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MARCH 3-7, 2024

HYATT REGENCY ORLANDO | ORLANDO, FLORIDA, USA #TMSAnnualMeeting | www.tms.org/TMS2024

FINAL TECHNICAL PROGRAM

THE CONTENT IN THIS FINAL TECHNICAL PROGRAM WAS GENERATED ON FEBRUARY 19, 2024.

Please refer to the online session sheets for the most up-to-date information. S 2024 APP - Powered by EngageRity All times listed in this final technical program are in Eastern Standard Time (EST-5:00).



(See page 3 of the TMS 2024 Conference Guide for details).

PROGRAM A	T-A-GLANCE
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Symposium Name

THU PM

Additive Manufacturing										
Additive Manufacturing and Innovative Powder/Wire Processing of Multifunctional Materials	Plaza Int'l D	•		•	•	•		•		
Additive Manufacturing and Innovative Powder/Wire Processing of Multifunctional Materials	Bayhill 22								•	
Additive Manufacturing Fatigue and Fracture: Towards Rapid Qualification	Plaza Int'l E	•		•	•		•	•		
Additive Manufacturing Keynote Session	Plaza Int'l IJK		•							
Additive Manufacturing Materials in Energy Environments	Atlantic				•	•	•	•		
Additive Manufacturing Modeling, Simulation and Machine Learning	Orlando N	•		•	•	•	•	•	•	•
Additive Manufacturing of Refractory Metallic Materials	Rainbow Spring II	•		•	•		•	•		
Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratory- scale Techniques III	Orlando M	•		٠	•	•	•	•	•	•
Additive Manufacturing: Length-Scale Phenomena in Mechanical Response	Plaza Int'l F	•		•	•	•	•	•		
Additive Manufacturing: Length-Scale Phenomena in Mechanical Response	Rainbow Spring II								•	
Additive Manufacturing: Materials Design and Alloy Development VI – Closed-Loop Alloy Design	Windermere W-1	•				•				
Additive Manufacturing: Materials Design and Alloy Development VI – Closed-Loop Alloy Design	Bayhill 28			•						
Additive Manufacturing: Materials Design and Alloy Development VI – Closed-Loop Alloy Design	Plaza Int'l D						•			
Additive Manufacturing: Process-induced Microstructures and Defects	Florida C	•		•	•	•	•	•	•	•
Agile Additive Manufacturing by Employing Breakthrough Functionalities	Atlantic	•	•	•						
Cold Spray Additive Manufacturing: Part Quality and Performance	Gulf				•	•	•	•		
Incorporating Additive Manufacturing in Material Science and Engineering Education (2024 Student- led Symposium)	Celebration 2			•	•					
Nano and Micro Additive Manufacturing	Gulf	•	•	٠		•				
Advanced Characterization Methods										
Advanced Characterization Techniques for Quantifying and Modeling Deformation	Celebration 1	•	•	•	•	•	•	•	•	
							<u> </u>			

ROOM

PROGRAM AT-A-GLANCE		MON AM	MON PM	POSTER	TUE AM	TUE PM	POSTER	WED AM	WED PM	THU AM	THU PM
Symposium Name	ROOM		~								
Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies	Regency O	•	•		•		•				
Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies	Windermere X-3					•					
Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies	Celebration 2							•	•	•	
Novel Strategies for Rapid Acquisition and Processing of Large Datasets from Advanced Characterization Techniques	Blue Spring I				•	•	•	•			
Recent Advances in Electron Back-Scattered Diffraction and Related Techniques	Blue Spring I	•	•								
Biomaterials											
Advanced Biomaterials for Biomedical Implants	Celebration 12	•	•		•	•	•				
Advances in Biomaterials for 3D Printing of Scaffolds and Tissues	Celebration 16	•	•				•				
Biological Materials Science	Celebration 15	•	•		•	•	•	•	•		
Bio-Nano Interfaces and Engineering Applications	Celebration 12						•		•	•	•
Materials Science for Global DevelopmentHealth, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo	Celebration 14	•	•		•	•	•	•			
Materials Science for Global DevelopmentHealth, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo	Windermere W-2								•		
Mechanics and Physiological Adaptation of Hard and Soft Biomaterials and Biological Tissues	Celebration 13	•	•								
Data-Driven and Computational Material Design											
AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification	Bayhill 32	•	•		•	•	•	•	•	•	•
Algorithm Development in Materials Science and Engineering	Bayhill 28	•				•	•	•	•	•	•
Chemistry and Physics of Interfaces	Bayhill 25	•	•		•	•	•	•			
Computational Discovery and Design of Materials	Bayhill 22								•		
Computational Discovery and Design of Materials	Bayhill 33	•	٠		•	•					
Computational Thermodynamics and Kinetics	Bayhill 29	•	٠		•	•	•	•	•	•	•
High Performance Steels	Bayhill 31					•	•	•	•	•	•
Hume-Rothery Symposium on Alloy Microstructure Science and Engineering	Bayhill 23	•	•		•	•		•	•		

TECHNICAL PROGRAM

PROGRAM AT-A-GLANCE		MON AM	MON PM	POSTER	TUE AM	TUE PM	POSTER	WED AM	WED PM	THU AM	
Symposium Name	ROOM	2	2					>	>		
Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion	Bayhill 30					•		•	•	•	•
Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion	Windermere X-2		•								
Thermodynamics and Kinetics of Alloys II	Bayhill 31	•	•		•		•				
Electronic, Magnetic, and Energy Materials	-										
2D Materials – Preparation, Properties, Modeling & Applications	Celebration 16			•		•		•	•	•	•
2D Materials – Preparation, Properties, Modeling & Applications	Orlando N		•								
Advanced Functional and Structural Thin Films and Coatings	Bayhill 25								•		
Advanced Functional and Structural Thin Films and Coatings	Bayhill 26	•	•	•	•						
Advanced Materials for Energy Conversion and Storage 2024	Celebration 13			•	•	•		•	•	•	
Advanced Soft Magnets and Magnetocaloric Materials: An FMD Symposium Honoring Victorino Franco	Bayhill 22	•	•	•	•	•		•			
Advances in Magnetism and Magnetic Materials	Bayhill 27							•	•	•	•
Advances in Magnetism and Magnetic Materials	Bayhill 28		•	•							
Alloys and Compounds for Thermoelectric and Solar Cell Applications XII	Bayhill 26			•		•		•	•	•	
Electronic Packaging and Interconnection Materials	Bayhill 25									•	
Electronic Packaging and Interconnection Materials	Bayhill 27	•	•	•	•	•					
Energy Technologies and CO2 Management	Bayhill 33			•				•	•	•	
Functional Nanomaterials 2024	Bayhill 21	•	•	•	•	•		•	•	•	
High Temperature Electrochemistry: An FMD Symposium Honoring Uday B. Pal	Bayhill 24	•	•	•	•	•					
Phase Stability, Phase Transformations, and Reactive Phase Formation in Electronic Materials XXIII	Bayhill 30	•	•	•	•						
Phase Stability, Phase Transformations, and Reactive Phase Formation in Electronic Materials XXIII	Celebration 12							•			
Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications	Orlando L	•		•	•	•		•	•	•	
Light Metals											
2024 Light Metals Keynote Session	Plaza Int'l IJK	•									
Advances in Titanium Technology	Windermere X-1	•	•		•	•	•	•	•		

2 | TMS2024 TECHNICAL PROGRAM

PROGRAM AT-A-GLANCE		MON AM	MON PM	POSTER	TUE AM	tue pm	POSTER	WED AM	WED PM	THU AM	THU PM
Symposium Name	ROOM	Σ	Σ	P	Ĭ	Ц	P	×	\gg	⊨	Ē
Alumina & Bauxite	Windermere X-3							•	•		
Aluminum Alloys: Development and Manufacturing	Windermere W-1		•		•	•	•	•	•		
Aluminum Reduction Technology	Celebration 15									•	
Aluminum Reduction Technology	Windermere Y-2		•		•	•		•	•		
An Atoms to Autos Approach for Materials Innovations for Lightweighting: An LMD Symposium in Honor of Anil K. Sachdev	Windermere X-2				•	•		•	•		
Electrode Technology for Aluminum Production	Windermere W-2				•	•		•			
Magnesium Technology 2024	Windermere Y-3	•	•		•	•	•	•	•		
Melt Processing, Casting and Recycling	Windermere Y-1		•		•	•	•	•			
Scandium Extraction and Use in Aluminum Alloys	Windermere X-3				•						
Materials Degradation and Degradation by Design											
Accelerated Testing to Understand the Long Term Performance of High Temperature Materials	Windermere X-3	•	•								
Advances in the State-of-the-Art of High Temperature Alloys	Bayhill 17	•	•		•						
Environmental Degradation of Multiple Principal Component Materials	Coral Spring I	•	•	•	•						
Environmentally Assisted Cracking: Theory and Practice	Bayhill 17					•		•	•	•	•
Environmentally Assisted Cracking: Theory and Practice	Plaza Int'l F		•								
Materials and Chemistry for Molten Salt Systems	Bayhill 20	•	•	•	•	•		•	•	•	
Measurement and Control of High-temperature Processes	Celebration 5					•		•	•		
Nanostructured Materials in Extreme Environments II	Bayhill 19	•	•	•	•	•		•	•	•	
Phase Stability in Extreme Environments II	Bayhill 18							•	•	•	•
Refractory Metals 2024	Bayhill 18	•	•	•	•	•					
Simulations/Experiments Integration for Next Generation Hypersonic Materials	Rock Spring I and II	•	•								
Materials Synthesis and Processing											
Advances in Ceramic Materials and Processing	Celebration 10	•	•	•	•	•		•			
Advances in Pyrometallurgy: Furnace Containment	Celebration 5	•	•	•	•	•					
	Celebration 9			•						•	

TECHNICAL PROGRAM

PROGRAM AT-A-GLANCE		MON AM	MON PM	POSTER	TUE AM	TUE PM	POSTER	WED AM	WED PM	THU AM	
Symposium Name	ROOM							~			
Composite Materials: Sustainable and Eco-Friendly Materials and Application	Celebration 4			•				•	•	•	
Defects and Properties of Cast Metals	Celebration 8			•				•	•	•	
Electrical Steels	Celebration 14			•					•	•	
Formability and Spring-back Issues in Ultra-High Strength Steels and High Strength Aluminum Alloys	Celebration 2	•	•	•							
Functionally Graded Materials, Coatings and Claddings: Toward Microstructure and Property Control	Celebration 5									•	
Materials Processing Fundamentals Featuring Iron and Steel Production	Celebration 8	•	•	•		•					
Materials Processing and Kinetic Phenomena: from Thin Films and Micro/Nano Systems to Advanced Manufacturing	Celebration 11	•	•		•	•		•	•		
Measurement and Control of High-temperature Processes	Celebration 5					•		•	•		
Phase Transformations and Microstructural Evolution	Celebration 7	•	•	•	•	•		•	•	•	
Powder Materials Processing and Fundamental Understanding	Celebration 9	•	•	•	•	•		•			
Process Metallurgy and Environmental Engineering: An EPD Symposium in Honor of Takashi Nakamura	Celebration 6			•	•	•		•	•		
Rare Metal Extraction & Processing	Celebration 3	٠	•	•	•	•		•			
Solidification in External Fields	Celebration 6	•	•								
Towards a Future of Sustainable Production and Processing of Metals and Alloys	Celebration 4	•	•	•	•	•					
Ultrafine-grained and Heterostructured Materials (UFGH XIII)	Celebration 10			•					•	•	
Mechanics of Materials											
Accelerated Discovery and Insertion of Next Generation Structural Materials	Barrel Spring I	•	•								
Advances in Multi-Principal Element Alloys III: Mechanical Behavior	Barrel Spring II	•	•	•	•	•		•	•	•	
Defects and Interfaces: Modeling and Experiments	Coral Spring II	•	•	•	•	•		•	•	•	
Dynamic Behavior of Materials X	Coral Spring I			•		•		•	•	•	
Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling	Manatee Spring II	•	•		•	•		•		•	
Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling	Plaza Int'l E								•		
Mechanical Behavior at the Nanoscale VII	Manatee Spring I	•	•	•	•	•		•	•	•	
Mechanical Response of Materials Investigated through Novel In-situ Experiments and Modeling	Barrel Spring I			•	•	•		•	•	•	

4 | TMS2024 TECHNICAL PROGRAM

PROGRAM AT-A-GLANCE		MON AM	MON PM	POSTER	TUE AM	TUE PM	POSTER	WED AM	WED PM	THU AM	THU PM
Symposium Name	ROOM	Σ	Σ	д	Г	Ц	д	×	≫	⊢	⊨
Structure-Property Relationships of Bulk Metallic Glasses	Orlando M		•	•							
Structure-Property Relationships of Bulk Metallic Glasses	Rock Spring I and II				•	•		•	•	•	•
Nuclear Materials											
Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories	Blue Spring I								•	•	•
Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories	Regency Q	•	•	•	•	•		•			
Ceramics and Ceramic-based Composites for Nuclear Fission Applications	Rainbow Spring I							•	•	•	•
Irradiation Testing: Facilities, Capabilities, and Experimental Designs	Rainbow Spring I	•	•	•	•	•					
Materials Corrosion Behavior in Advanced Nuclear Reactor Environments	Silver Spring I-II	•	•	•	•	•					
Materials Informatics to Accelerate Nuclear Materials Investigation	Rainbow Spring II		•	•							
Materials Informatics to Accelerate Nuclear Materials Investigation	Silver Spring I-II							•	•	•	
Seaborg Institutes: Emerging Topics in Actinide Materials and Science	Blue Spring II								•	•	
Seaborg Institutes: Emerging Topics in Actinide Materials and Science	Regency P	•	•		•	•		•			
Special Topics		-			-						
2024 Technical Division Student Poster Contest	Regency R			•							
All-Conference Plenary	Plaza Int'l HIJK					•					
Acta Materialia Symposium	Regency O					•					
Frontiers of Materials Award Symposium: Novel Ceramics Processes for Nuclear Applications	Celebration 16				•						
Frontiers of Materials Award Symposium: Physics- Informed Machine Learning for Modeling and Design of Materials and Manufacturing Processes	Plaza Int'l E		•								
Nix Award and Lecture Symposium V	Regency O							•			
The Future of Work in Materials Science	Bayhill 24							•			

The Poster Sessions will be located in Regency R.

LIGHT METALS

2024 Light Metals Keynote Session — Decarbonization of Alumina and Primary Aluminum Production to be the Metal of Choice

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizer: Stephan Broek, Kensington Technology Inc

Monday AM | March 4, 2024 Plaza Int'l IJK | Hyatt

Session Chair: Stephan Broek, Kensington Technology Inc

8:30 AM Introductory Comments

8:35 AM Light Metals Subject Awards Presentation

8:45 AM Keynote

Decarbonization of Alumina Production: Alessio Scarsella¹, ¹Almatis GmbH

9:10 AM Keynote

Discussion of Low Carbon Reduction Technology within Conventional Operation: Abdalla Alzarooni¹; ¹Emirates Global Aluminium

9:35 AM Keynote

Aluminium Smelters as Catalysts for the Energy Transition: Empowering Renewable Energy Transport and Advancing Grid Decarbonization: *Martin Iffert*¹; ¹Martin Iffert Consulting Gmbh

10:00 AM Break

10:15 AM Keynote

The Impact of Inert Anode Technology in Primary Aluminum Smelting: Donald Sadoway¹; ¹Massachusetts Institute of Technology

10:40 AM Keynote

Reducing the Environmental Impact of Apple Aluminum: Our Journey: James Yurko¹; ¹Apple

11:05 AM Keynote Low-carbon Aluminum Pricing: Yasemin Esmen¹; ¹Fastmarkets

11:30 AM Panel Discussion

MECHANICS OF MATERIALS

Accelerated Discovery and Insertion of Next Generation Structural Materials — Accelerated Insertion of Materials - Session I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Soumya Nag, Oak Ridge National Laboratory; Andrew Bobel, General Motors Corporation; Bharat Gwalani, North Carolina State University; Jonah Klemm-Toole, Colorado School of Mines; Antonio Ramirez, Ohio State University; Matthew Steiner, University of Cincinnati

Monday AM | March 4, 2024 Barrel Spring I | Hyatt

Session Chairs: Matthew Steiner, University of Cincinnati; Antonio Ramirez, Ohio State University; Soumya Nag, Oak Ridge National Laboratory

8:30 AM

Accelerated Computational Insertion of Structural Materials: Anupam Neogi¹; *Deepankar Pal*¹; Jimmy He¹; Ali Najafi¹; Grama Bhashyam¹; ¹Ansys

8:50 AM

Design of Alloys Resistant to Molten Salt Corrosion via Machine Learning and Optimization Algorithms: *Rafael Herschberg*¹; Franck Tancret¹; ¹Institut des Matériaux de Nantes Jean Rouxel (IMN)

9:10 AM

Interoperable Batch Bayesian Optimization Techniques for Efficient Property Discovery of Metals: *Trevor Hastings*¹; James Paramore¹; Brady Butler¹; Raymundo Arroyave¹; Danial Khatamsaz¹; Douglas Allaire¹; ¹TAMU

9:30 AM

Novel High-temperature Zirconium Alloys for Fusion Applications: Bradley Young¹; Junliang Liu¹; Guanze He¹; Thomas Kwok²; Samuel Rogers²; Yuanbo Tang¹; Wenyu Zhang¹; Megan Carter¹; Zilin Gao¹; David Dye²; David Armstrong¹; Chris Grovenor¹; ¹University of Oxford; ²Imperial College London

9:50 AM

Prevention of Strain Age Cracking in Additively Manufactured, High-temperature Superalloys: *Krista Biggs*¹; Florian Hengsbach²; Gregory Olson¹; ¹Massachusetts Institute of Technology; ²University of Paderborn

10:10 AM Break

10:25 AM

Navigating the BCC-B2 Refractory Alloy Space: Stability and Thermal Processing with Ru-B2 Precipitates: Sebastian Kube¹; Carolina Frey²; Chiyo McMullin²; Ben Neuman²; Kaitlyn Mullin²; Tresa Pollock²; ¹University of California Santa Barbara; University of Wisconsin - Madison; ²University of California Santa Barbara

10:45 AM

Physics-informed Creep Rupture Life Modeling of High Temperature Alloys for Energy Applications: Madison Wenzlick¹; William Trehern¹; Anderson Soares Chinen¹; Anjana Talapatra²; Michael Gao¹; ¹National Energy Technology Laboratory; ²Los Alamos National Laboratory

11:05 AM

Energy Absorption Properties of Filled and Unfiled Lattice Materials under Impact Loading: *Sina Askarinejad*¹; Faezeh Shalchy²; ¹University of Dundee; ²Heriot-Watt University

11:25 AM

Laser-scanning of Arc-melted Al Alloys: Are They Representative of Additively Manufactured Ones: *Zhaoxuan Ge*¹; S. Mohadeseh Taheri-Mousavi¹; ¹Carnegie Mellon University

11:45 AM

High-throughput Exploration of Nanotwin Synthesis Domains: Adie Alwen¹; Andrea Hodge¹; ¹University of Southern California

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Advanced Materials and Manufacturing Technologies

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Monday AM | March 4, 2024 Regency Q | Hyatt

Session Chairs: Anne Campbell, Oak Ridge National Laboratory; Mark Messner, Argonne National Laboratory

8:30 AM Invited

Integrated Experimental and Computational Qualification of Nuclear Structural Materials: *Meimei Li*¹; David Andersson²; Ryan Dehoff³; Andrea Jokisaari⁴; Isabella Van Rooyen⁵; ¹ANL; ²LANL; ³ORNL; ⁴INL; ⁵PNNL

9:00 AM

Ion Beams: Unique Tools Contributing to Accelerated Qualification of Nuclear Materials: Yanwen Zhang¹, ¹Idaho National Laboratory

9:20 AM

Physics-based Model Prediction of Microstructure and Creep Properties for As-built Additively Manufactured Stainless Steel **316-H**: *Gerry Knapp*¹; Matt Rolchigo¹; Sagar Bhatt²; John Coleman¹; Mark Messner²; Alex Plotkowski¹; ¹Oak Ridge National Laboratory; ²Argonne National Laboratory

9:40 AM

Development of Microscale In-situ Corrosion and Irradiation Experiment: Hyosim Kim¹; Franziska Schmidt¹; Matthew Chancey¹; Yongqiang Wang¹; Blas Uberuaga¹; ¹Los Alamos National Laboratory

10:00 AM

Irradiation Effects on Mechanical Properties of PM-HIP Electron Beam Welded RPV Steels: *Elliot Marrero*¹; Grayson Nemets¹; Jasmyne Emerson¹; Maria Okuniewski¹; Janelle Wharry¹; ¹Purdue University

10:20 AM Break

10:35 AM Invited

Accelerated Nuclear Materials Development through Additive Manufacturing and Accelerated Materials Testing: Rongjie Song¹; ¹Idaho National Laboratory

11:05 AM

Ion Irradiation and Examination of Additive Friction Stir Manufactured 316 Stainless Steel Component: Priyanka Agrawal¹; Ching-Heng Shiau²; Aishani Sharma¹; Zhihan Hu³; Megha Dubey²; Yu Lu²; Lin Shao³; Ramprashad Prabhakaran⁴; Yaqiao Wu²; Rajiv Mishra¹; ¹University of North Texas; ²Boise State University; ³Texas A&M University, College Station; ⁴Pacific Northwest National Laboratory

11:25 AM

Development of Radiometry-based Instruments for Rapid Thermal Property and Microstructure Characterization, and the Application on Advanced and Additive Manufacturing Components: *Zilong Hua*¹; Patrick Merighe²; Jorgen Rufner¹; Arin Preston¹; Amey Khanolkar¹; Caleb Picklesimer¹; Robert Schley¹; Asa Monson¹; Michael McMurtrey¹; David Hurley¹; ¹Idaho National Laboratory; ²Utah State University

11:45 AM

Effects of Neutron Irradiation on the Fracture Behavior of PM-HIP and Cast Grade 91 Steel: *Saquib Bin Habib*¹; David Frazer²; Donna Guillen²; Janelle Wharry¹; ¹Purdue University; ²Idaho National Laboratory

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Accelerated Testing to Understand the Long Term Performance of High Temperature Materials — Session I

Sponsored by: TMS Structural Materials Division, TMS: High Temperature Alloys Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Jonah Klemm-Toole, Colorado School of Mines; Benjamin Adam, Oregon State University; Andrew Wessman, University of Arizona; Dinc Erdeniz, University of Cincinnati; Chantal Sudbrack, National Energy Technology Laboratory; Kinga Unocic, Oak Ridge National Laboratory

Monday AM | March 4, 2024 Windermere X-3 | Hyatt

Session Chairs: Jonah Klemm-Toole, Colorado School of Mines; Andrew Wessman, University of Arizona

8:30 AM Invited

Progress and Future Concepts for Accelerated Creep Testing: Calvin Stewart¹; ¹The Ohio State University

9:10 AM

Effect of Contaminant Localization on Stress Corrosion Cracking in Ni-Base Superalloys Single Crystals: Mustafa Elsherkisi¹; Fabian Duarte Martinez¹; Simon Gray¹; *Gustavo Castelluccio*¹; ¹Cranfield University

9:30 AM

High-throughput Creep Testing for Additively Manufactured 316H SS by Using Microstructurally-graded Specimen: John Snitzer¹; Xiaoyuan Lou¹; ¹Purdue University

9:50 AM

Surface-roughness Effects on Creep Performance in Ni-based Single-crystal Superalloys: *Aidan O'Donnell*¹; Jean Briac Le-Graverend¹; ¹Texas A&M University

10:10 AM Break

10:30 AM

Dynamic Twinning and its Contribution to Enhancing Hightemperature Mechanical Properties of the Modified Ni-base Superalloy: Jae Bok Seol¹; Hyoju Bae¹; Wonhui Jo¹; Saurabh Tiwari¹; Joong Eun Jung²; Won-Seok Ko³; Jae-Hoon Jang²; Jong Bae Jeon⁴; Bong-Ho Lee⁵; Jun-Seob Lee⁶; Hyun-Uk Hong⁶; Young-Kook Lee⁷; ¹Gyeongsang National University; ²Korea Institute of Materials Science; ³Inha University; ⁴Dong-a University; ⁵Daegu Gyeongbuk Institute of Science & Technology; ⁶Changwon National University; ⁷Yonsei University

10:50 AM

Stress Relaxation as a High Throughput and Accelerated Test to Evaluate Creep Strength in Additively Manufactured Ni-alloys: Jonah Klemm-Toole¹; Dan McConville¹; Amy Clarke¹; Ben Rafferty²; Kevin Eckes²; Jeremy Iten²; ¹Colorado School of Mines; ²Elementum 3D

ADDITIVE MANUFACTURING

Additive Manufacturing and Innovative Powder/ Wire Processing of Multifunctional Materials — Lightweight Alloys

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Kyle Johnson, Sandia National Laboratories; Andrew Kustas, Sandia National Laboratories; Markus Chmielus, University of Pittsburgh

Monday AM | March 4, 2024 Plaza Int'l D | Hyatt

Session Chair: Kyle Johnson, Sandia National Laboratories

8:30 AM Invited

New Opportunities to Improve PBF-LB Processability and Performance of Materials by Functionalization of Powder Feedstock: *Riccardo Casati*¹; Giorgia Lupi¹; ¹Politecnico Di Milano

9:00 AM

Manufacturing of Embedded AlN Sensors for Structural Health Monitoring: Amrita Lall¹; Shawn Riechers¹; Zachary Kennedy¹; Michelle Fenn¹; Saumyadeep Jana¹; ¹Pacific Northwest National Laboratory

9:20 AM

Effects of Various Blending Technologies of Hydroxyapatite and Mg alloy WE43 Mixed Powder on Additive Manufacturing Process: *Mingshi Song*¹; Ling Chen¹; Robert Wilson¹; Tim Hughes¹; Helmut Thissen¹; Kun Yang¹; Xiaobo Chen²; ¹CSIRO; ²Rmit University

9:40 AM

Tribocorrosion performance of Wire Direct Energy Deposited Commercially Pure Titanium for Structural Applications: *Blanca Palacios*¹, Tanaji Paul¹, Tony Tomas¹, Abhijith K. Sukumaran¹, Omar Blandon¹, Sean Langan², Arvind Agarwal¹, ¹Florida International University; ²Solvus Global LLC

10:00 AM Break

10:20 AM

Panorama of Al alloys for Additive Manufacturing: *Srdjan Milenkovic*¹; ¹Madrid Inst for Advanced Studies of Matls

ADDITIVE MANUFACTURING

Additive Manufacturing Fatigue and Fracture: Towards Rapid Qualification — Session I

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Nik Hrabe, National Institute of Standards and Technology; Nima Shamsaei, Auburn University; John Lewandowski, Case Western Reserve University; Mohsen Seifi, ASTM International/Case Western Reserve University; Steve Daniewicz, University of Alabama

Monday AM | March 4, 2024 Plaza Int'l E | Hyatt

Session Chair: John Lewandowski, Case Western Reserve University

8:30 AM Invited

Can the Retained Austenite in Nitrogen-Atomized Additively Manufactured 17-4PH Stainless Steel Improve the Environmental Crack Resistance?: *Mark Stoudt*¹; James Zuback¹; Andrew Iams¹; ¹National Institute of Standards and Technology

8:50 AM

The Effect of Laser Surface Modification on the Corrosion and Fatigue Performance of AA5456-H116: *Mohammed Shabana*¹; Rajaguru Jeyamohan¹; Ji Ma¹; John Scully¹; James Burns¹; ¹University of Virginia

9:10 AM

Effect of Build Orientation and Stress Ratio on the Fatigue Crack Growth Behavior of Laser Powder Bed Fused Ti-6Al-4V: Mikyle Paul¹; *Sajith Soman*¹; Shuai Shao¹; Nima Shamsaei¹; ¹Auburn University

9:30 AM

Characteristics of Non-Spherical Ti-6Al-4V Powder in Laser Powder Bed Fusion: The Effect on Microstructure, Surface Finish and Fatigue Behavior: Mohammadreza Asherloo¹; Madhavan Ramadurai¹; Mike Heim²; Dave Nelson²; Anthony Rollett³; Muktesh Paliwal⁴; *Amir Mostafaei*¹; ¹Illinois Institute of Technology; ²Nel Pretech Corporation; ³Carnegie Mellon University; ⁴Kymera International

9:50 AM

Insights into the Effect of Underlying Microstructure on the Fatigue Performance of Fully Lamellar Ti-6Al-4V: Samuel Present¹; Mo-Rigen He¹; Monica Soare²; Johan Reimann²; Laura Dial²; Kevin Hemker¹; ¹Johns Hopkins University; ²GE Research

10:10 AM Break

10:30 AM Invited

Influence of Post-build Treatments on the Hydrogen Embrittlement Susceptibility of Additively Manufactured 316L under Ambient and Cryogenic Temperatures: Zachary Harris¹; Guillermo Alvarez²; Kentaro Wada³; Cristina Rodriguez⁴; Emilio Martinez-Paneda²; ¹University of Pittsburgh; ²Imperial College London; ³National Institute of Materials Science; ⁴University of Oviedo

10:50 AM

Fatigue Behavior of Novel PBF-L Ti-6Al-4V High Pressure Heat Treatments: *Nik Hrabe*¹; Nicholas Derimow¹; Jake Benzing¹; Chad Beamer²; Ryan Fishel³; Chris Hadley⁴; Mahesh Waje⁴; ¹National Institute of Standards and Technology; ²Quintus Technologies; ³3D Systems - Healthcare; ⁴Lynntech

11:10 AM

Modeling the Effects of Surface Treatment on the Fatigue Performance of AM Ti-6Al-4V Microlattice Struts: *Kyle Jung*¹; Kendall Yetter²; Andrew Chuang³; William LePage²; Michael Sangid¹; ¹Purdue University; ²University of Tulsa; ³Argonne National Laboratory

11:30 AM Invited

On the Fatigue Behavior and Failure Analysis of L-PBF Ti6Al4V Strut-Like Specimens: The Role of the Building Orientation and Mean Stress: *Simone Murchio*¹; Anton Du Plessis²; Gianluca Zappini³; Devid Maniglio¹; Filippo Berto⁴; Matteo Benedetti¹; ¹University of Trento; ²Object Research Systems & Stellenbosch University; ³Lincotek Medical; ⁴ Sapienza University of Rome

11:50 AM

Investigation of the Influence of Oxygen Distribution on the Processability and Fatigue Properties of the LPBF Processed Ti-6AL-4V: Mahdi Habibnejad¹; ¹Advanced Powder and Coating, A GE Additive Division

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — ML/AI

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

Monday AM | March 4, 2024 Orlando N | Hyatt

Session Chairs: Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center; Jing Zhang, Indiana University- Purdue University Indianapolis; Brandon McWilliams, CCDC Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

8:30 AM

3D Deep Learning for Pore Stress Concentration Analysis in Additive Manufacturing: *Daniel Diaz*¹; Vahid Tari¹; Xingyang Li¹; Yuheng Nie¹; Elizabeth Holm²; Anthony Rollett¹; ¹Carnegie Mellon University; ²University of Michigan

8:50 AM

Data Bridging: A Novel Pipeline for Efficient Statistical Exploitation Across Multiple Data Populations: *Alex Gonzalez*¹; Craig Brice¹; ¹Colorado School of Mines

9:10 AM

Machine Learning Guided Prediction of Jetting Behavior during Electrohydrodynamic (EHD) Printing: *Yizhou Lu*¹; James Treadway¹; Yiwei Han¹; Samrat Choudhury¹; ¹University of Mississippi

9:30 AM

Deep Neural Network for Image Segmentation and Feature Quantification during Laser Powder Bed Fusion Additive Manufacturing: *Wei Li*¹; Rubén Lambert-Garcia¹; Anna Getley¹; Kwan Kim¹; Shishira Bhagavath¹; Peter Lee¹; Chu Lun Alex Leung¹; ¹University College London

9:50 AM Break

10:10 AM Invited

JIMM Young Leader International Scholar Award Lecture: Machinelearning Approaches to Control the Microstructure and Properties of Laser Powder Bed Fused Metallic Components: *Asuka Suzuki*¹; ¹Nagoya University

10:40 AM

Planning and Adaptive Control of AM Processes via *In Situ* Characterization, Faster-than-real-time Simulations, and AI/ML Methods: *Stephen DeWitt*¹; Bruno Turcksin¹; James Haley¹; Ke An¹; Yousub Lee¹; Thomas Feldhausen¹; Venkatakrishnan Singanalllur¹; Ayana Ghosh¹; ¹Oak Ridge National Laboratory

11:00 AM

Machine Learning-based Prediction of Evolution of Thermal Profiles During Additive Manufacturing: Mani Krishna Karri¹; *Aishwarya Manjunath*¹; Shashank Sharma¹; Narendra Dahotre¹; ¹University of North Texas

11:20 AM

Hardness Predictions of Additively Manufactured Components Using Convolutional Neural Networks on Backscattered Electron Images: *Dillon Watring*¹; Patrick Callahan¹; David Rowenhorst¹; ¹Naval Research Laboratory

11:40 AM

Multiscale and Machine Learning Modeling for Texture Prediction during Additive Manufacturing: *Sudipta Biswas*¹; Som Dhulipala¹; Peter German¹; Alexander Lindsay¹; Matthew Eklund¹; Andrea Jokisaari¹; ¹Idaho National Laboratory

ADDITIVE MANUFACTURING

Additive Manufacturing of Refractory Metallic Materials — Additive Manufacturing of Refractory Metallic Materials: Process Development

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee

Program Organizers: Faramarz Zarandi, RTX Corporation; Antonio Ramirez, Ohio State University; Jeffrey Sowards, NASA Marshall Space Flight Center; Omar Mireles, Los Alamos National Laboratory; Eric Lass, University of Tennessee-Knoxville; Matthew Osborne, Global Advanced Metals; Joao Oliveira, Faculdade Ciencias Tecnologias

Monday AM | March 4, 2024 Rainbow Spring II | Hyatt

Session Chairs: Faramarz Zarandi, RTX Technology Research Center; Jeffrey Sowards, NASA Marshal Space Flight Center

8:30 AM Invited

NASA Refractory Alloy Additive Manufacture Build Optimization (RAAMBO) Project: Omar Mireles¹; Fernando Reyes¹; Lauren Abbott²; Eric Brizes³; Brandon Colón⁴; Toren Hobbs¹; Jarvis Caffrey¹; Justin Milner³; Carly Romnes¹; Jeffrey Sowards¹; Kevin Wheeler²; ¹NASA Marshall Space Flight Center; ²NASA Ames Research Center; ³NASA Glenn Research Center; ⁴NASA Marshall Space Flight Center; University of Texas El Paso

9:10 AM

An Open-Source Numerical Model for Mitigating Refractory Alloy Hot Cracking Susceptibility: Jeffrey Sowards¹; Andrew O'Connor¹; Fredrick Michael¹; Carly Romnes¹; Fernando Reyes Tirado¹; Omar Mireles¹; ¹NASA Marshall Space Flight Center

9:30 AM

High-throughput Synthesis of Refractory High-entropy Alloys by Laser Metal Deposition and Structure-properties Relationships: Henrik Dobbelstein¹; Easo George²; Evgeny Gurevich³; Aleksander Kostka¹; Andreas Ostendorf¹; *Guillaume Laplanche¹*; ¹Ruhr-University Bochum; ²University of Tennessee; ³Fachhochschule Münster

9:50 AM

Exploring Additive Manufacturing Processing Pathways for Refractory Carbides: *Alexander Wilson-Heid*¹; R. Joey Griffiths¹; Aiden Martin¹; Kiel Holliday¹; Jason Jeffries¹; ¹Lawrence Livermore National Laboratory

10:10 AM Break 10:10 - 10:30

10:30 AM

Implementation of Solidification Modeling Towards Tailorable Refractory Microstructures in Additive Manufacturing: *Megan Le Corre*¹; Kaitlyn Mullin²; Ruben Ochoa¹; Adriana Eres Castellanos¹; Tresa Pollock²; Amy Clarke¹; ¹Colorado School of Mines; ²University of California, Santa Barbara

10:50 AM

Testing Methodology Development for Ultra-hight Temperature Refractory Alloys Made with Additive Manufacturing: *Kelly Orsborn*¹; Omar Mireles²; Eric Brizes³; Antonio Ramirez¹; ¹Ohio State University; ²NASA MSFC; ³NASA GRC

11:10 AM

Integrated Computational Material Engineering Approach in Additive Manufacturing of Ti/Zr/Mo/Al Light Weight Refractory Complex Concentrated Alloy: Jitesh Kumar¹; Shashank Sharma¹; Sameehan Joshi¹; Mani Krishna Karri¹; Rajarshi Banerjee¹; Narendra Dahotre¹; ¹CAAAM, Discovery park

11:30 AM

Impact of Ceramic Nanoparticles on Additive Manufacture of Refractory Metals: *Carly Romnes*¹; Fernando Reyes Tirado¹; Toren Hobbs¹; Jeff Sowards¹; Omar Mireles¹; James Stubbins²; ¹NASA Marshall Space Flight Center; ²University of Illinois, Urbana-Champaign

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — Invited Session I: Scientific Highlights

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

Monday AM | March 4, 2024 Orlando M | Hyatt

Session Chairs: Fan Zhang, NIST; Andrew Chuang, Argonne National Laboratory

8:30 AM Introductory Comments Fan Zhang

8:40 AM Invited

Alloy Design for Additive Manufacturing: *Matthew Kramer*¹; Qiang Li¹; Feng Zhang¹; Micael Glazoff²; Andrew Chuang³; Emrah Simsek¹; Wenjie Wang¹; Iver Anderson¹; Ryan Ott¹; ¹Ames Laboratory; ²Idaho National Laboratory; ³Argonne National Laboratory

9:05 AM Invited

In-situ Characterization of Phase Transformation Dynamics in Metal Additive Manufacturing Processes: *Lianyi Chen*¹; ¹University of Wisconsin-Madison

9:30 AM Invited

In-situ Laser Powder Bed Fusion of High Entropy Alloys Analyzed by Synchrotron X-ray Diffraction: *Joao Oliveira*¹; ¹Faculdade Ciencias Tecnologias

9:55 AM Invited

An Update on High-Speed Visualization and Beam Control: Anthony Rollett¹; Ziheng Wu¹; Guannan Tang¹; Samuel Clark²; Andrey Meshkov³; ¹Carnegie Mellon University; ²Argonne National Laboratory; ³General Electric

10:20 AM Break

10:35 AM Invited

Microstructural Evolution in Metallic Alloys under Additive Manufacturing Conditions: Amy Clarke¹; ¹Colorado School of Mines

11:00 AM Invited

OpeN-AM: A Wire-Arc Deposition System for Operando Neutron Diffraction: *Alex Plotkowski*¹; Chris Fancher¹; Rangasayee Kannan¹; James Haley¹; Dean Pierce¹; Jesse Heineman¹; Joshua Vaughan¹; Kyle Saleeby²; Ke An¹; Guru Madireddy³; Yousub Lee¹; Thomas Feldhausen¹; Dunji Yu¹; Suresh Babu⁴; ¹Oak Ridge National Laboratory; ²Georgia Institute of Technology; ³Sentient Science; ⁴University of Tennessee - Knoxville

11:25 AM Invited

In-situ Monitoring of Particle Impact on Melt Pool Flow in Laser Directed Energy Deposition Additive Manufacturing: Sarah Wolff¹; Marwan Haddad¹; Aslan Bafahm Alamdari¹; Kristina May¹; Wenda Tan²; Jun Fan²; ¹Ohio State University; ²The University of Michigan

ADDITIVE MANUFACTURING

Additive Manufacturing: Length-Scale Phenomena in Mechanical Response — Location-dependent Mechanical Behavior of Additively Manufactured Metals

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Additive Manufacturing Committee

Program Organizers: Yu Zou, University of Toronto; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Tianyi Chen, Oregon State University; Wendy Gu, Stanford University; Eda Aydogan, Middle East Technical University; Meysam Haghshenas, University of Toledo

Monday AM | March 4, 2024 Plaza Int'l F | Hyatt

Session Chairs: Yu Zou, University of Toronto; Moataz Attallah, University of Birmingham

8:30 AM Invited

Application of Profilometery-based Indentation Plastometry (PIP), a Technique to Measure Stress-strain Curves from Indentation, to Additively Manufactured Metal Parts: Jimmy Campbell¹; Tom Southern¹; Bill Clyne¹; Max Burley¹; ¹Plastometrex Limited

9:00 AM

Laser Powder Bed Fusion: a Tool for Engineering Microstructures and Mechanical behavior: *Christos Sofras*¹; Jan apek¹; Christian Leinenbach²; Roland Logé³; Markus Strobl¹; Efthymios Polatidis¹; ¹Paul Scherrer Institute; ²Empa, Swiss Federal Laboratories for Materials Science and Technology; ³École Polytechnique Fédérale de Lausanne (EPFL)

9:20 AM

Micro-Scale Mechanical Properties of Additively Manufactured Stainless Steel: *Xiaolei Guo*¹; Yachun Wang²; Gerald Frankel¹; ¹The Ohio State University; ²Idaho National Laboratory

9:40 AM

Mechanical Characterisation of Nature-inspired Additive Manufactured Lattices Using X-ray Computed Tomography and Finite Element Analysis: David McArthur¹; Peter Lee¹; PJ Tan¹; Chu Lun Alex Leung¹; ¹University College London

10:00 AM Break

10:20 AM Invited

Probing the Location-dependent Mechanical Behavior of Additively Manufactured Metals: *Yinmin (Morris) Wang*¹; ¹University of California - Los Angeles

10:50 AM

Multiscale Deformation Behavior of Additively Manufactured Nanolamellar Eutectic High-entropy Alloys: Yu Zou¹; ¹University of Toronto

11:10 AM

Modeling of Microscale Internal Stresses in Additively Manufactured Materials: *Kunqing Ding*¹; Yin Zhang²; Ting Zhu¹; ¹Georgia Institute of Technology; ²Peking university

11:30 AM

Dislocation Evolution and Residual Stresses in FCC and BCC Alloys Produced by Laser Powder Bed Fusion: *Sravya Tekumalla*¹; Matteo Seita²; Stefan Zaefferer³; ¹University of Victoria; ²University of Cambridge; ³Max Planck Institute for Iron Research

ADDITIVE MANUFACTURING

Additive Manufacturing: Materials Design and Alloy Development VI – Closed-Loop Alloy Design — Fundamentals

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Additive Manufacturing Committee

Program Organizers: Behrang Poorganji, University of Toledo; James Saal, Citrine Informatics; Hunter Martin, HRL Laboratories LLC; Orlando Rios, University of Tennessee; Atieh Moridi, Cornell University; Jiadong Gong, Questek Innovations LLC; S. Mohadeseh Taheri-Mousavi, Carnegie Mellon University

Monday AM | March 4, 2024 Windermere W-1 | Hyatt

Session Chairs: Behrang Poorganji, Morf3D; James Saal, Citrine Informatics

8:30 AM Introductory Comments

8:35 AM Invited

Closed-Loop Materials Design with Artificial Intelligence: James Saal¹, ¹Citrine Informatics

9:05 AM Invited

ICME Framework Advancing Multi-material Additive Manufacturing: *loannis Aristeidakis*¹; Fuyao Yan¹; Ida Berglund¹; David Linder¹; Savya Sachi¹; ¹QuesTek Europe AB

9:35 AM

Non-equilibrium Phase Transformations in Laser Powder Bed Fused Nickel-aluminum Bronze Using Atom-probe Tomography Analysis: *Farzad Khodabakhshi*¹; Mohsen Mohammadi²; ¹University of Tehran; ²University of New Brunswick

9:55 AM Break

10:15 AM Invited

Reverse Design: Alloys Tailored for Green Body Printing and Sintering: Yannick Naunheim¹; Christopher A Schuh¹; ¹Massachusetts Institute of Technology

10:45 AM

Overcoming Challenges in Custom Powder Manufacturing - From Low-melting and Reactive Materials to Refractories: Lukasz Zrodowski¹; Tomasz Choma¹; ¹Amazemet Sp. Z O. O.

11:05 AM

A Closed-loop Computational Approach for the Design and Development of High-strength Al Alloys Tailored for Laser-based Powder Bed Fusion: *Giuseppe Del Guercio*¹; Federico Bosio¹; Chinmay Phutela¹; Nesma Aboulkhair¹; ¹Technology Innovation Institute

11:25 AM Invited

High-resolution Composition Grading in Additive Manufacturing by Combining Inkjet Deposition with Laser Powder Bed Fusion: *A. John Hart*^{1, 1}Massachusetts Institute of Technology

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — Cracking, Porosity, and Other Defects

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

Monday AM | March 4, 2024 Florida C | Hyatt

Session Chair: Shenyang Hu, Pacific Northwest National Laboratory

8:30 AM

Scanning Strategies: A Tool to Control Cracking in Crack Susceptible Ni-based Superalloy CM247LC: Abdulrahman Alqarni²; Talal Al-Shammari¹; Moataz Attallah¹; ¹University of Birmingham

8:50 AM

Elimination of Solidification and Strain-Age Cracking Through Inoculation-Induced Grain Refinement in IN738: Daniel McConville¹; Ben Rafferty²; Jeremy Iten²; Kevin Eckes²; Stan Baldwin²; Amy Clarke¹; Jonah Klemm-Toole¹; ¹Colorado School of Mines; ²Elementum 3D

9:10 AM

Critical Comparison of Advanced Non-destructive Evaluation Technologies Identifying Cracking in Laser Powder Bed Fusion Components: Jacque Berkson¹; Antonio Ramirez¹; ¹The Ohio State University

9:30 AM Invited

Correlations of Porosity, Spatter, and Process Metrics for Powder Bed Fusion Laser Beam Metallic Additive Manufacturing: Samuel Hocker¹; Andrew Kitahara²; Brodan Richter¹; Sang-hyon Chu¹; Peter Spaeth¹; Joseph Zalameda¹; Edward Glaessgen¹; ¹NASA; ²Analytical Mechanics Associates

10:00 AM Break

10:20 AM

Observations of Keyhole Porosity and Comparisons to Analytical Models for Ti-6Al-4V Powder Bed Fusion: *Brodan Richter*¹; Samuel Hocker¹; ¹NASA Langley Research Center

10:40 AM

Volumetric Tailoring of Porosity and Grain Structure in Binder Jetting: Amanda Wei¹; Kazi Rahman¹; *Christopher Williams*¹; ¹Virginia Tech

11:00 AM

Analysis of Porosity Defects and Their Impact on Tensile Behavior in LPBF Stainless Steel 316L Utilizing X-ray Computed Tomography: Tasrif Ul Anwar¹; Patrick Merighe¹; Rahul Reddy Kancharla²; Boopathy Kombaiah²; *Nadia Kouraytem*¹; ¹Utah State University; ²Idaho National Laboratory

11:20 AM

Microstructural and Mechanical Analysis of As-Built and Heat-Treated Maraging Steel 300 Fabricated via Laser Powder Bed Fusion: Gabriel Cotrim de Cesare Peinado¹; Cauê Pettermann Carvalho²; Edurado Netto de Souza³; André Luiz Jardini Munhoz³; Julián Arnaldo Ávila Diaz⁴; Carlos Antonio Reis Pereira Baptista²; Antonio Ramirez⁵; ¹Ohio State University / University of São Paulo; ²University of São Paulo; ³State University of Campinas; ⁴Universitat Politècnica de Catalunya / São Paulo State University; ⁵Ohio State University

BIOMATERIALS

Advanced Biomaterials for Biomedical Implants — Biomaterial for Chronic Diseases

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Tolou Shokuhfar, University of Illinois at Chicago; Fariborz Tavangarian, Pennsylvania State University Harrisburg; Vinoy Thomas, University of Alabama at Birmingham

Monday AM | March 4, 2024 Celebration 12 | Hyatt

Session Chair: Fariborz Tavangarian, Pennsylvania State University Harrisburg

10:00 AM Invited

Tailored Nanofiber Microspheres with Tunable Morphology for Accelerated Diabetic Wound Healing: Johnson V. John¹; ¹Terasaki Institute for Biomedical Innovation

10:30 AM

Bioinspired and Electrospun Helically Structured Nanofibers for Cardiac Patch Application: *Anamika Prasad*¹; Alexi Switz¹; ¹Florida International University

10:50 AM

Design and Application of Porous PDMS Membrane Devices in Nude Mice for Localized Treatment of Triple Negative Breast Cancer: *Yiporo Danyuo*¹; Azeko Salifu²; John Obayemi³; Stanley Eluu⁴; Toyin Aina⁵; Josephine Oparah⁵; Precious Etinaso³; Fred McBagonluri⁶; Wole Soboyejo³; ¹Ashesi University; ²Boston College; ³Worcester Polytechnic Institute; ⁴Nnamdi Azikiwe University; ⁵African University of Science and Technology; ⁶Academic City University College

11:10 AM

Development of Antibacterial Neural Interfacing Electrodes via Hierarchical Surface Restructuring and Atomic Layer Deposition: Shahram Amin¹; ¹Pulse Technologies Inc.

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — In-situ Diffraction I

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

Monday AM | March 4, 2024 Celebration 1 | Hyatt

Session Chairs: Wolfgang Pantleon, Technical University of Denmark; Matthew Matthew Kasemer, University of Alabama

8:30 AM Invited

Imaging Real-time Plasticity Onset and Single Twinning Events within a Bulk Polycrystalline Magnesium Alloy: *Matthew Barnett*¹; Jun Wang¹; Sitarama Kada¹; Andrew Stevenson²; Chris Hall²; Peter Lynch¹; ¹Deakin University; ²Australian Synchrotron, ANSTO

9:00 AM

3D Insitu Characterization of Twinning Inside Individual Mg-4Al Grains Using Darkfield X-ray Microscopy: *Sangwon Lee*¹; Can Yildirim²; Carsten Detlefs²; John Allison¹; Ashley Bucsek¹; ¹University Of Michigan; ²European Synchrotron Radiation Facility

9:20 AM

Characterization of the Impact of Neighboring Twin Activity on Grain-Resolved Deformation in a Mg-Al Alloy Using High Energy X-Ray Diffraction Microscopy: Duncan Greeley¹; Mohammadreza Yaghoobi²; Katherine Shanks³; John Allison²; ¹Los Alamos National Laboratory; ²University of Michigan; ³Cornell High Energy Synchrotron Source

9:40 AM

In-situ Strain Partitioning Response of Cyclic Loaded NiTi Shape Memory Alloy: *Himanshu Vashishtha*¹; Mohammed Said¹; James Ball¹; David Collins¹; ¹University of Birmingham

10:00 AM Break

10:20 AM

In Situ Deformation Experiment at the Swedish Materials Science Beamline at PETRA III: *Zoltan Hegedues*¹; Ulrich Lienert¹; ¹Deutsches Elektronen-Synchrotron

10:40 AM

Internal Stress Evolution During Cyclic Deformation of Aluminum Observed by High-resolution Reciprocal Space Mapping: *Thomas Kohne*¹; Zoltan Hegedues²; Matteo Villa¹; Jun-Sang Park³; Ulrich Lienert²; Wolfgang Pantleon¹; ¹Technical University of Denmark; ²Deutsches Elektronensynchrotron; ³Advanced Photon Source, Argonne National Laboratory

11:00 AM

In-situ 3D High-energy X-ray Diffraction Study on Deformation Behavior of Neutron-irradiated Fe-9%Cr: Dominic Piedmont¹; *James Stubbins*¹; Xuan Zhang²; Ezra Mengiste³; Matthew Kasemer³; ¹University of Illinois at Urbana-Champaign; ²Argonne National Laboratory; ³University of Alabama

11:20 AM Poster Pitches

MONDAY AM

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Functional and Structural Thin Films and Coatings — Multifunctional Biomaterials, Coating Technologies and Surface Structuring

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Adele Carrado, University of Strasbourg; Karine Mougin, Cnrs, Is2m; Ramana Chintalapalle, University of Texas at El Paso; Ravindra Nuggehalli, New Jersey Institute of Technology; Heinz Palkowski, Clausthal University of Technology

Monday AM | March 4, 2024 Bayhill 26 | Hyatt

Session Chairs: Adele Carrado, University of Strasbourg; Heinz Palkowski, Clausthal University of Technology / Institute of Metallurgy

8:30 AM Introductory Comments

8:35 AM Keynote

Ti-mesh Reinforced PMMA for Customized Implant Applications: Gargi Shankar Nayak¹; Heinz Palkowski²; Adele Carradò³; ¹Saarland University; ²Clausthal University of Technology; ³Université de Strasbourg

9:15 AM

Forming of Open Structured Zn1.5Mg Coated with Polymers for Absorbable Tissues: *Heinz Palkowski*¹; Primoz Mrvar²; Gargi Nayak³; Adele Carradó⁴; ¹Clausthal University of Technology; ²University of Ljubljana; ³University of Saarland; ⁴Université de Strasbourg

9:35 AM

Covering Open ZnMg Structures by Polymers for Adapting the Corrosion Rate in Absorbable Tissues: Heinz Palkowski¹; Adele Carradó²; Primoz Mrvar³; Stephane Mery²; ¹Clausthal University of Technology; ²Université de Strasbourg; ³University of Ljubljana

9:55 AM Break

10:15 AM

An Investigation of Chromium Oxide Growth with Ru as a Diffusion Barrier: Awais Akhtar¹; Haihui Ruan¹; ¹The Hong Kong Polytechnic University

10:35 AM

Characterization of Additive Manufactured AlCoCrFeNiCu and AlCoCrFeNiTi High Entropy Alloys by Cyclic Voltammetry: *Modupeola Dada*¹; Patricia Popoola¹; ¹Tshwane University of Technology

10:55 AM Concluding Comments

ADVANCED CHARACTERIZATION METHODS

Advanced Real Time Imaging — Additive Manufacturing

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Alloy Phases Committee, TMS: Biomaterials Committee

Program Organizers: Jinichiro Nakano, MatterGreen; David Alman, National Energy Technology Laboratory; Il Sohn, Yonsei University; Hiroyuki Shibata, Tohoku University; Antoine Allanore, Massachusetts Institute of Technology; Noritaka Saito, Kyushu University; Zuotai Zhang, Southern University of Science and Technology; Bryan Webler, Carnegie Mellon University; Wangzhong Mu, KTH Royal Institute of Technology; Pranjal Nautiyal, Oklahoma State University; Jiawei Mi, University of Hull

Monday AM | March 4, 2024 Blue Spring II | Hyatt

Session Chair: Pranjal Nautiyal, Oklahoma State University

8:30 AM Invited

Correlating Laser Process Conditions to Balling Severity with Time-resolved Synchrotron X-ray Visualization: Anthony Rollett¹; Runbo Jiang¹; John Smith¹; ¹Carnegie Mellon University

8:50 AM Invited

Interfacial Strength in Microparticle Impact-induced Bonding: Qi Tang¹; *Mostafa Hassani*¹; ¹Sibley School of Mechanical and Aerospace Engineering, Cornell University,

9:10 AM

Seeing Inside Additive Manufacturing with the Extremely Brilliant Source: *Chu Lun Alex Leung*¹; Samy Hocine¹; Rubén Lambert-Garcia¹; Anna Getley¹; Kwan Kim¹; Elena Ruckh¹; Maureen Fitzpatrick¹; Sebastian Marussi¹; Marta Majkut²; Alexander Rack²; Peter Lee¹; ¹University College London; ²ESRF - The European Synchrotron

9:30 AM

Using an Additively Printed Microsensor with Bluetooth Capability to Detect Corrosion: *Holly Martin*¹; Stephen Appiah¹; Brendan Kuzior¹; Vamsi Borra¹; Frank Li¹; Pedro Cortes¹; ¹Youngstown State University

9:50 AM Invited

Rapid Solidification of Non-Dilute Binary Alloys: Theory and In Situ Diagnosis: Jianrong Gao¹; Dandan Zhao¹; ¹Northeastern University, China

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Soft Magnets and Magnetocaloric Materials: An FMD Symposium in Honor of Victorino Franco — Novel Magnetocaloric Materials with High Performance

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Alex Leary, NASA Glenn Research Center

Monday AM | March 4, 2024 Bayhill 22 | Hyatt

Session Chair: Daniel Salazar, BCMaterials

8:30 AM Invited

Tuning Magnetic Materials with Stress and Electric Field: Xavier Moya¹; ¹University of Cambridge

9:00 AM Invited

A Bright Future for Magnetocaloric High-entropy Alloys: Jia Yan Law¹; Álvaro Díaz-García¹; Luis Moreno-Ramírez¹; Victorino Franco¹; ¹University of Seville

9:30 AM Invited

Machine Learning Assisted Development of Magnetocaloric Materials: Hossein Sepehri Amin¹; E. Dengina¹; Z. Wang¹; A. Bolyachkin¹; X. Tang¹; T. Ohkubo¹; K. Hono¹; ¹National Institute for Materials Science

10:00 AM Break

10:20 AM Invited

Magnetic and Magnetocaloric Properties of R₂In Intermetallic Compounds with Reversible First-order Transformations: Anis Biswas¹; Rajiv Chouhan¹; Yaroslav Mudryk¹; ¹Ames National Laboratory/Iowa State University

10:50 AM Invited

Essential Perspective on Magnetic and Thermodynamical States of Fe-based Magnetocaloric Compounds Inside the AMR-type Module: *Asaya Fujita*¹, ¹AIST

11:20 AM Invited

Magnetocaloric Effect in Amorphous and Nanocomposite Alloys: Matthew Willard¹, ¹Case Western Reserve University

11:50 AM

Nanoscale Phase Separation in Rare-earth Containing Magnetocaloric Compounds: *Jianrong Gao*¹; Dan Huang¹; Ronghui Kou¹; Yang Ren²; ¹Northeastern University; ²City University of Hongkong

BIOMATERIALS

Advances in Biomaterials for 3D Printing of Scaffolds and Tissues — Advances in Biomaterials for 3D Printing of Scaffolds and Tissues I

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Changxue Xu, Texas Tech University; Zhengyi Zhang, Huazhong University of Science and Technology; Yifei Jin, University of Nevada Reno; Jun Yin, Zhejiang University

Monday AM | March 4, 2024 Celebration 16 | Hyatt

Session Chairs: Changxue Xu, Texas Tech University; Yifei Jin, University of Nevada, Reno

8:30 AM

Bioink Formulations for 3D Printing of Tissue Scaffolds: A Review of Materials and Printability: Faithfulness Osazee¹; Andrew Ohifuemen¹; Jeffery Omoruyi²; *Ikhazuagbe Ifijen*¹; Godfrey Otabor³; ¹Rubber Research Institute of Nigeria; ² Rubber Research Institute of Nigeria; ³Ambrose Ali University, Ekpoma

8:50 AM

Bioabsorbable PLDL/Mg-wire Composites Manufactured by Fused Filament Fabrication for Tissue Engineering: Cillian Thompson¹; Carlos González²; Javier Llorca²; ¹IMDEA Materials Institute; ²IMDEA Materials Institute & Technical University of Madrid

9:10 AM

3D Printing of Multiscale Human Tissue and Organ Equivalents: *Yifei Jin*¹, ¹University of Nevada Reno

9:30 AM

Engineering Polymeric Biolnks for 3D Printing: Ashwin Velraj¹; Jeffrey Bates¹; ¹University of Utah

9:50 AM Break

10:10 AM

Graphene and MXene Nanomaterial Bioinks for Improvement of 3D Bioprinted Tissue Engineering: *Miranda Nelson*¹; Hailey Burgoyne¹; Annaka Tibbits²; Fereshteh Rajabi-Kouchi¹; Tony Valayil Varghese¹; Raquel Montenegro-Brown¹; Josh Eixenberger¹; David Estrada¹; ¹Boise State University; ²Grand Canyon University

10:30 AM

Biodegradable Polymers for 3D Printing of Tissue Engineering Scaffolds: Challenges and Future Directions: Eribe Jonathan¹; Oghama Osarumen²; Ikhazuagbe Ifijen²; *Gregory Onaiwu*³; ¹Benson Idaho University, Edo State, Nigeria; ²Rubber Research Institute of Nigeria; ³Benson Idahosa Idahosa University

10:50 AM

Effects of Post-printing Cell Distribution on Cell Viability and Proliferation in Inkjet-based Bioprinting of Vascular Structures: Jiachen Liu¹; *Changxue Xu*¹; ¹Texas Tech University

MONDAY AM

MATERIALS SYNTHESIS AND PROCESSING

Advances in Ceramic Materials and Processing — Advances in All Solid Battery Materials

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Materials Characterization Committee, TMS: Powder Materials Committee

Program Organizers: Bowen Li, Michigan Technological University; Dipankar Ghosh, Old Dominion University; Eugene Olevsky, San Diego State University; Kathy Lu, University of Alabama Birmingham; Faqin Dong, Southwest University of Science and Technology; Jinhong Li, China University of Geosciences; Ruigang Wang, Michigan State University; Alexander Dupuy, University of Connecticut

Monday AM | March 4, 2024 Celebration 10 | Hyatt

Session Chairs: Ruigang Wang, University of Alabama ; Bowen Li, Michigan Tech

8:30 AM Introductory Comments

8:35 AM Invited

SynthesisandFabricationofLi-glassElectrolytes(Li2.99Ba0.005OCl)forAll-solid-stateBatteries:LeonShaw¹;Junquan Ou¹; Vignyatha Tatagari¹;'Illinois Institute of Technology

8:55 AM Invited

Understanding Ion Transport in Ceramic Fast Ion Conductors: Yan-Yan Hu¹; ¹Florida State University

9:15 AM

Ce2S3-Li2S-P2S5 Glass-ceramic Electrolytes for All-solid-state Li-S Battery: *Ruigang Wang*¹; Amirhossein Mirtaleb¹; ¹The University of Alabama

9:35 AM

Cotton Templated 3D Interconnected Chain LLZO Structure as PVDF/LLZO Composite Polymer Electrolyte with Superior Ionic Conductivity for Solid-state Lithium-ion Batteries: Sakibul Azam¹; Ruigang Wang¹; ¹The University of Alabama

9:55 AM Break

10:10 AM Invited

Cation Mobility Enhancing Strategies in Organic-inorganic Hybrid Materials for Solid Electrolytes: John Kieffer¹; ¹University of Michigan

10:30 AM Invited

Computational Study of Ionic Transport in Lithium Garnet Oxides with Machine-learning Interatomic Potentials: *Wei Lai*¹; ¹Michigan State University

10:50 AM Invited

Synthesis and Processing of Sulfide-based Alkali Superionic Conductors: Selim Halacoglua¹; Xiaolin Guo¹; *Hui Wang*¹; ¹University of Louisville

11:10 AM

Structural and Microstructural Behavior of PLT:ER Ferroelectric System: Luisa Fernanda Dávila Espinosa¹; Fernando Londoño Badillo¹; Alvaro Herrera Carrillo¹; ¹University of Antioquia

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Alloy Development and Application I

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Monday AM | March 4, 2024 Barrel Spring II | Hyatt

Session Chairs: Peter Liaw, The University of Tennesee; Enrique Lavernia, University of California Irvine

8:30 AM Keynote

Design of BCC – B2 Refractory Multi-principal Element Alloys: Carolina Frey¹; Sebastian Kube¹; *Tresa Pollock*¹; ¹University of California Santa Barbara

9:00 AM Keynote

On the Fracture Toughness of High-entropy Alloys: bcc vs. fcc: Robert Ritchie¹; Andrew Minor¹; Mark Asta¹; Punit Kumar²; David Cook¹; Flynn Walsh¹; Madelyn Payne¹; Wenqing Wang¹; Mingwei Zhang²; Pedro Borges¹; ¹University of California, Berkeley; ²Lawrence Berkeley National Laboratory

9:30 AM Keynote

Diffusion in High Entropy Alloys: Vivek Verma¹; Calvin Belcher¹; Sakshi Bajpai¹; Diran Apelian¹; *Enrique Lavernia*¹; ¹Department of Materials Science and Engineering, University of California Irvine

10:00 AM Invited

High Entropy Alloys and NSF: Jonathan Madison¹; ¹National Science Foundation

10:20 AM Break

10:40 AM Invited

Metastability High Entropy Alloy Design: Dierk Raabe¹; ¹Max-Planck Institute

11:00 AM Invited

Development of Hierarchical ODS High Entropy Alloys Guided by ICME: William Trehern¹; Yi Wang¹; Saro San¹; Prashant Singh²; Fred Lia³; Jackie Garofano³; Dongsheng Li⁴; *Michael Gao*¹; ¹National Energy Technology Laboratory; ²Ames National Laboratory; ³Connecticut Center for Advanced Technology; ⁴Advanced Manufacturing LLC

11:20 AM Invited

Light-weight Low-cost Compositionally Complex Alloys – Design and Discovery: Joseph Poon¹; Diego Ibarra¹; Jie Qi¹; Jishnu Bhattacharyya¹; Samuel Inman¹; Peter Connors¹; Sean Agnew¹; John Scully¹; ¹University of Virginia

11:40 AM

Enhancing Fatigue Life by Ductile-transformable Multicomponent B2 Precipitates in a High-entropy Alloy: *Peter Liaw*¹; Rui Feng²; You Rao³; Chuhao Liu⁴; Xie Xie¹; Dunji Yu⁵; Yan Chen⁵; Maryam Ghazisaeidi³; Ungar Tamas⁶; Huamiao Wang⁴; Ke An⁵; ¹The University of Tennessee, Knoxville; ²National Energy Technology Laboratory; ³The Ohio State University; ⁴Shanghai Jiao Tong University; ⁵Oak Ridge National Laboratory; ⁶Eötvös University Budapest

MATERIALS SYNTHESIS AND PROCESSING

Advances in Pyrometallurgy: Furnace Containment — Furnace Design and Operations

Sponsored by: TMS Extraction and Processing Division, TMS: Pyrometallurgy Committee, TMS: Process Technology and Modeling Committee, TMS: Materials Characterization Committee, TMS: Industrial Advisory Committee

Program Organizers: Gerardo Alvear Flores, CaEng Associates; Camille Fleuriault, Eramet Norway; Dean Gregurek, RHI Magnesita; Quinn Reynolds, Mintek; Hugo Joubert, Tenova Pyromet; Stuart Nicol, Glencore Technology; Phillip Mackey, P.J. Mackey Technology, Inc.; Jesse White, Kanthal AB; Isabelle Nolet, Hatch

Monday AM | March 4, 2024 Celebration 5 | Hyatt

Session Chairs: Phillip Mackey, P J Mackey; Jesse White, Kanthal

8:30 AM Introductory Comments

8:35 AM Keynote

Considerations for Robust Containment of Operating Furnaces: Lloyd Nelson¹; Isabelle Nolet²; ¹PYRO ONE (Pty Ltd); ²Hatch

9:05 AM Keynote

Sustainability in the Production of Refractory Products - Ensuring an Optimal Circular Economy: *Thomas Prietl*¹; Thomas Drnek¹; ¹RHI Magnesita GmbH

9:35 AM Keynote

Designing Smelting Furnaces to Meet Process Requirements: *Allan MacRae*¹, ¹Macrae Technologies, Inc.

10:05 AM Break

10:20 AM Invited

The Importance of Understanding Mechanisms in Open-bath (DC) Processes Related to Furnace Containment: Harmen Oterdoom¹; Markus Reuter²; Johan Zietsman³; ¹Butter Bridge / OTI-LS; ²Curtin University; ³University of Pretoria - Ex Mente

10:40 AM

The Optimisation of ISASMELT[™] Furnace Linings and Cooling Elements to Achieve Low Annualised Costs: *Stuart Nicol*¹; Ben Hogg¹, ¹Glencore Technology

11:00 AM

Freeport-McMoRan Miami - Waste Heat Boiler Availability Improvements: Avi Nanda¹; Kurt Westerlund²; Bradley Fox¹; ¹Freeport-Mcmoran; ²Kamwest Oy

11:20 AM

Composite Copper-graphite Cooler for PGM Furnace Sidewall: *Hugo Joubert*¹; Gerrit de Villiers¹; Pfariso Mbedzi²; John Davis²; ¹Tenova Pyromet; ²Sibanye-Stillwater

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Advances in the State-of-the-Art of High Temperature Alloys — Microstructural Evolution

Sponsored by: TMS Structural Materials Division, TMS: High Temperature Alloys Committee

Program Organizers: Dinc Erdeniz, University of Cincinnati; Benjamin Adam, Oregon State University; Michael Kirka, Oak Ridge National Laboratory; Jonah Klemm-Toole, Colorado School of Mines; Juan Carlos Madeni, Johns Manville Technical Center; Govindarajan Muralidharan, Oak Ridge National Laboratory

Monday AM | March 4, 2024 Bayhill 17 | Hyatt

Session Chair: Dinc Erdeniz, University of Cincinnati

8:30 AM Invited

New Strengthening Mechanisms in Ni-base Superalloys: *Michael Mills*¹; Ashton Egan¹; Timothy Smith²; Longsheng Feng³; Milan Heczko¹; Yunzhi Wang¹; Emmanuelle Marquis⁴; ¹Ohio State University; ²NASA Glenn Research Center; ³Lawrence Livermore National Laboratory; ⁴University of Michigan

9:00 AM Invited

Processing and Microstructure Development in Advanced Engineering Alloys for Extreme Environments: Amy Clarke¹; ¹Colorado School of Mines

9:30 AM

Variant Selection of Intragranular Ni2(Mo,Cr) Precipitates in the Poly- and Single- Crystalline Ni-Mo-Cr-W Alloy: Jie Song¹; Yao Fu¹; ¹Virginia Polytechnic Institute and State University

9:50 AM

Quantification and Characterization of Solute Segregation in Binary Ni-Co for Alloy Design: Victoria Tucker¹; Michael Titus¹; ¹Purdue University

10:10 AM Break

10:25 AM Invited

Property-microstructure Evaluation of L-PBF Ni-based Superalloy Candidates for Industrial Gas Turbine (IGT) Fuel Injectors: Chantal Sudbrack¹; Kyle Rozman¹; Rui Feng¹; Lucas Teeter¹; Yoosuf Picard¹; Martin Detrois¹; Anand Kulkarni²; Ramesh Subramanian³; ¹National Energy Technology Laboratory; ²Siemens Corporation, Technology; ³Siemens Energy USA

10:55 AM Invited

Grain Structure Control Through Site Selective Exploitation of Recrystallisation Mechanisms in LPBF Ni-based Superalloys: *Katerina Christofidou*¹; Elaine Livera¹; M Maguire¹; W. Philpott¹; G. Maddison¹; M. Luan Phan¹; Alexander Sloane¹; H Saunders¹; C. Atkinson¹; Iain Todd¹; ¹University of Sheffield

11:25 AM

Occurrence of Heteroepitaxial Recrystallization and Following Microstructure Evolution in Polycrystalline Ni-base Superalloy Under Static Annealing: *Yonguk Lee*¹; Victoria Miller¹; ¹University of Florida

11:45 AM

Influence of Strain and Heating Rate on Grain Growth of Super Solvus Processed Powder Metallurgy Ni-based Superalloys: *Luis Arciniaga*¹; Pascal Thome¹; I-Ting Ho¹; Sammy Tin¹; ¹University of Arizona

12:05 PM

Rafting Behavior of Single Crystal Ni-based Superalloys After Laser Peening: Insights and Implications: *Noah Holtham*¹; Keivan Davami¹; ¹University of Alabama

LIGHT METALS

Advances in Titanium Technology - Session I

Sponsored by: TMS Structural Materials Division, TMS: Titanium Committee

Program Organizers: Rongpei Shi, Harbin Institute of Technology; Yu Zou, University of Toronto; Iman Ghamarian, The University of Oklahoma; Yu Lung Chiu, University of Birmingham; Yufeng Zheng, University of North Texas

Monday AM | March 4, 2024 Windermere X-1 | Hyatt

Session Chairs: Yufeng Zheng, University of North Texas; Zachary Kloenne, The Ohio State University

8:30 AM Invited

Understanding Low Temperature Creep in the Alpha Phase of Titanium: Atasi Ghosh¹; Girish Bojjawar¹; Shreya Mukherjee²; S Sreya¹; Tejanath Sureddy¹; Akshat Godha¹; Surendra Makineni¹; *Dipankar Banerjee*¹; ¹Indian Institute of Science; ²University of North Texas

8:55 AM

Cold Dwell Fatigue Response of Titanium Alloys: Influence of Hold Time and Peak Stress: *Jianke Qiu*¹; Mengmeng Zhang¹; Chao Fang¹; Jiafeng Lei¹; Rui Yang¹; ¹Institute of Metal Research, Chinese Academy of Sciences

9:15 AM Invited

Pushing the Limits of Strength-ductility Combinations in + Titanium Alloys: C. Tasan¹; John Foltz¹; Shaolou Wei¹; ¹Massachusetts Institute of Technology

9:40 AM

Influence of Materials State on Elastic Wave Propagation in Ti-5553: Ruth Sunderman¹; Maria Quintana¹; Sid Pathak¹; Ron Roberts¹; Dan Barnard¹; *Peter Collins*¹; ¹Iowa State University

10:00 AM Break

10:20 AM

DislocationMicromechanismsinTitaniumMicropillarCompression:Zhaoxuan Wu¹; Zhaoran Liu¹; Rayan Ameen¹; Yu-LungChiu¹; Ian Jones¹; ¹University of Birmingham

10:40 AM

Effect of Macrozone-notch Interaction on High Cycle Fatigue in Bimodal Ti-6Al-4V: Yan Gao¹; Nigel Martin²; Jamie Moschini²; David Dye¹; ¹Imperial College; ²Rolls-Royce plc

11:00 AM

Reduction in Macrozones by Thermomechanical Processing: Samuel Rogers¹; Mohamed Hilmi¹; Xibo Xin¹; David Dye¹; ¹Imperial College London

ADDITIVE MANUFACTURING

Agile Additive Manufacturing by Employing Breakthrough Functionalities — Agile AM -Processing, Prediction and Performance

Sponsored by: TMS: Additive Manufacturing Committee

Program Organizers: Soumya Nag, Oak Ridge National Laboratory; Jonah Klemm-Toole, Colorado School of Mines; John Carpenter, Los Alamos National Laboratory; Peeyush Nandwana, Oak Ridge National Laboratory; Lang Yuan, University of South Carolina; Alex Kitt, Edison Welding Institute; Sougata Roy, Iowa State University; Sneha Prabha Narra, Carnegie Mellon University; Andrzej Nycz, Oak Ridge National Laboratory; Yousub Lee, Oak Ridge National Laboratory; Chantal Sudbrack, National Energy Technology Laboratory; Albert To, University of Pittsburgh; Yashwanth Kumar Bandari, FasTech LLC

Monday AM | March 4, 2024 Atlantic | Hyatt

Session Chairs: Yousub Lee, ORNL; Yashwanth Bandari, FasTech; Lang Yuan, University of South Carolina; Andrzej Nycz, ORNL

8:30 AM Invited

In-situ 3D Scanning to Enable Agile Hybrid Wire Arc Additive Manufacturing With Adaptive Toolpathing: Tadek Kosmal¹; Samuel Pratt¹; Bemnet Molla¹; *Christopher Williams*¹; ¹Virginia Tech

8:50 AM Invited

Effects of Process Parameters on Fatigue Life of Inconel 718 Fabricated by Wire Laser Metal Deposition (w-LMD) and Wire Arc Additive Manufacturing (WAAM): *Mehdi Amiri*¹; Samuel Alfred¹; Yash Bandari²; ¹George Mason University; ²FasTech LLC

9:10 AM

SolidStir® Additive Manufacturing: A Novel Solid-state Additive Manufacturing Technique Applied to Al-Ce Alloys: *Ravi Sankar Haridas*¹; Devin Davis¹; Kumar Kandasamy²; David Weiss³; Vijay Vasudevan¹; Rajiv Mishra¹; ¹University of North Texas; ²Enabled Engineering; ³Luokus Technologies

9:30 AM

Microstructure-deformation Mechanism Relationships in an Additive Friction Stir Deposition Fe-Cr-Ni Alloy: Shreya Mukherjee¹; Anurag Gumaste¹; Ravi Haridas¹; Abhijeet Dhal¹; Roopam Jain¹; Aishani Sharma¹; Rajiv Mishra¹; ¹University of North Texas

9:50 AM

Depositing Porous Rafts for Self-releasing WAAM Parts: *Bemnet Molla*¹; Christopher Williams¹; ¹Virginia Polytechnic Institute and State University

10:10 AM Break

10:30 AM

Distortion Mitigation Strategy in Single and Multi-agent Wirearc Additive Manufacturing: *Yousub Lee*¹; Andrzej Nycz¹; Srdjan Simunovic¹; Luke Meyer¹; Chris Masuo¹; William Carter¹; Yukinori Yamamoto¹; Joshua Vaughan¹; ¹Oak Ridge National Laboratory

10:50 AM

A Distortion Compensation Workflow Accounting for the Effects of Post-processing in Metal Additive Manufacturing: Varun Gudibanda¹; Matthew Balcer²; Ezekiel Granillo³; Kyle Johnson⁴; Carl Herriott⁴; Michael Stender⁴; Ellen Wagman⁴; Sannmit Shinde⁴; ¹University of Wisconsin-Madison; ²University of Texas at San Antonio; ³New Mexico State University; ⁴Sandia National Laboratories

11:10 AM

Thermal Management in High Heat Flux Environments: A Metal Additive Manufacturing Approach: *Alexander Lark*¹; Gehn Ferguson¹; Ryan Carter¹; Gianna Valentino²; ¹Johns Hopkins University Applied Physics Laboratory; ²University of Maryland

11:30 AM

Design and Fabrication of High Dielectric GRIN Lens for a Directive Antenna Using Filled Voxel Additive Manufacturing Technique: Qianfang Zheng¹; Dmitry Isakov²; Anna Radkovskaya¹; Kailun Xu¹; Ekaterina Shamonina¹; Sam-Baker Jones¹; *Patrick Grant*¹; ¹University of Oxford; ²University of Warwick

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Monday AM | March 4, 2024 Bayhill 32 | Hyatt

Session Chair: Ashley Spear, University of Utah

8:30 AM

Mapping Anisotropic Yield Surface Models to Surrogate Isotropic Models Using Strongly Typed Interpretable Machine Learning: David Randall¹; Karl Garbrecht²; Brian Phung¹; Joshua Robbins³; Jacob Hochhalter¹; ¹University of Utah; ²Los Alamos National Laboratory; ³Sandia National Laboratory

8:50 AM

Modeling the Microstructure Evolution of a 3D Polycrystal Using a Recurrent Neural Network With Physics Informed Loss Functions: Ashley Lenau¹; Reeju Pokharel²; Alexander Scheinker²; Stephen Niezgoda¹; ¹The Ohio State University; ²Los Alamos National Laboratory

9:10 AM

A Data-driven Approach for Predicting the Stress-strain Curves of FCC Polycrystalline Metals: *Jing Luo*¹; Yejun Gu²; Jaafar El-Awady¹; ¹Johns Hopkins University; ²Institute of High-Performance Computing, A*STAR

9:30 AM

High Performance Data-base Crystal Plasticity Approach: Shahriyar Keshavarz¹; Yuwei Mao²; Andrew Reid¹; Ankit Agrawal²; Wei-keng Liao²; Alok Choudhary²; ¹Nist; ²Northwestern University

9:50 AM

Physics-constrained Bayesian Neural Networks to Predict Grain Evolution: Luka Malashkhia¹; Dehao Liu²; Anh Tran³; *Yan Wang*¹; ¹Georgia Institute of Technology; ²Binghamton University; ³Sandia National Laboratories

10:10 AM Break

10:20 AM

Physics-informed Machine Learning Model for Plasticitymediated Void Growth in FCC Single Crystals: Karl Garbrecht¹; Andrea Rovinelli¹; Jacob Hochhalter²; Paul Christodoulou³; Ricardo Lebensohn¹; Laurent Capolungo¹; ¹Los Alamos National Laboratory; ²University of Utah; ³University of California Santa Barbara

10:40 AM

Physics-Informed Machine Learning Prediction of Fe-C Solidification: *Benjamin Rhoads*¹; Samrat Choudhury¹; Yulan Li²; Shenyang Hu²; ¹University of Mississippi; ²Pacific Northwest National Laboratory

11:00 AM

Calibration of RAFM Steel Micro Mechanical Model for Creep Using Bayesian Optimization and Design of Experiments: *Timothy Truster*¹; Chaofan Huang²; Roshan Joseph²; Sunday Aduloju³; ¹University of Tennessee; ²Georgia Institute of Technology; ³Oak Ridge National Laboratory

11:20 AM

Physics-Informed Convolutional Neural Networks for Modeling Structure-property Relationships of Fiber-reinforced Composite Materials: Guangfa Li¹; Poorya Chavoshnejad¹; Jalil Razavi¹; *Dehao Liu*¹; ¹Binghamton University

11:40 AM

A Data-driven Active Learning Paradigm to Model Dislocation Mobility From Atomistics: Yifeng Tian¹; Soumendu Bagchi¹; Liam Myhill¹; Giaocomo Po¹; Danny Perez¹; Enrique Martinez-Saez¹; Yen Ting Lin¹; *Nithin Mathew*¹; ¹Los Alamos National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Algorithm Development in Materials Science and Engineering — Algorithm Development for Crystal Plasticity and Damage Mechanics I

Sponsored by:

Program Organizers: Adrian Sabau, Oak Ridge National Laboratory; Douglas Spearot, University of Florida; Eric Homer, Brigham Young University; Hojun Lim, Sandia National Laboratories; Vimal Ramanuj, Oak Ridge National Laboratory; Richard Hennig, University of Florida; Arunima Singh, Arizona State University; Jeremy Mason, University of California, Davis

Monday AM | March 4, 2024 Bayhill 28 | Hyatt

Session Chair: Richard Hennig, University of Florida

8:30 AM

A Line-free Discrete Dislocation Dynamics Method for Finite Domains: *Aitor Cruzado*¹; Pilar Ariza²; Alan Needleman¹; Michael Ortiz³; Amine Benzerga¹; ¹Texas A&M University; ²University of Sevilla; ³Caltech

8:50 AM

Bayesian Interpretable Machine Learning of Yield Surface Models with Noisy Data: *Donovan Birky*¹; Nolan Strauss¹; Jacob Hochhalter¹; ¹University of Utah

9:10 AM Invited

Field Fluctuations Viscoplastic Self-consistent Crystal Plasticity: Applications to Predicting Texture Evolution during Deformation and Recrystallization of Cubic Polycrystalline Metals: *Marko Knezevic*¹; ¹University of New Hampshire

IONDAY AM

9:40 AM

Initializing Grain and Sub-grain scale Residual Stress in Crystal Plasticity Simulations: Ritwik Bandyopadhyay¹; Kartik Kapoor¹; *Michael Sangid*¹; ¹Purdue University

10:00 AM Break

10:20 AM

Inverse Problem Analysis of Phase Fraction Prediction in Aluminum Alloys Using Differentiable Deep Learning Models: Yu Okano¹; Takeshi Kaneshita¹; Shimpei Takemoto¹; Yoshishige Okuno¹; ¹Resonac Corporation

10:40 AM

Development of a Research and Production Material Model Library for Computational Solid Mechanics: *William Scherzinger*¹; Brian Lester¹; ¹Sandia National Laboratories

11:00 AM

Solid-state Precipitation in Molecular Dynamics: KMC-MD Hybrid Simulations: Jacob Tavenner¹; Mikhail Mendelev²; John Lawson²; ¹KBR - NASA Ames; ²NASA Ames Research Center

BIOMATERIALS

Biological Materials Science — Biological Materials Science I

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Ling Li, Virginia Polytechnic Institute; Steven Naleway, University of Utah; Ning Zhang, Baylor University; Yuxiao Zhou, Texas A&M University; Debora Lyn Porter, University of California Merced; Grace Gu, University of California, Berkeley

Monday AM | March 4, 2024 Celebration 15 | Hyatt

Session Chairs: Steven Naleway, University of Utah; Grace Gu, University of California, Berkeley

8:30 AM

Strong and Tough Tape-based Quasi-composites: Ben Skopic¹; Hannes Schniepp¹; ¹William & Mary

8:50 AM Invited

Towards Architecting Bacterial Cellulose From the Bottom-up Using Electric Fields: *Rodrigo Martinez-Duarte*¹; Sindora Baddam¹; Suma Ravi¹; ¹Clemson University

9:20 AM Invited

Biomimetics by Freeze Casting: Emulating Performance-defining Features in Bulk: *Ulrike G. K. Wegst*¹, ¹Northeastern University

9:50 AM Break

10:10 AM Invited

Exploiting Disorder in the Design of Architected Materials: *Kevin Turner*¹; Sumukh Pander¹; Sage Fulco¹; ¹University of Pennsylvania

10:40 AM

Bioinspired Materials Templated by Nature: *Steven Naleway*¹; Debora Lyn Porter²; Tony Yin¹; Josh Fernquist¹; Maddie Schmitz¹; Elise Hotz¹; ¹University of Utah; ²University of California, Merced

11:00 AM

Controlling Bioinspired Magnetic Freeze-cast Alumina Scaffolds Using the Hall Effect: *Maddie Schmitz*¹; Steven Naleway¹; Isaac Nelson¹; ¹University of Utah

11:20 AM Invited

Leveraging Artificial Intelligence for Bio-inspired Design: An Examination of Fibrillar Adhesives and Bio-inspired Composites: Seunghwa Ryu¹; ¹Kaist

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Advanced Characterization Methods I

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

Monday AM | March 4, 2024 Regency O | Hyatt

Session Chairs: Zhiwei Peng, Central South University; Sergio Neves Monteiro, Instituto Militar de Engenharia

8:30 AM

Characterizing Dislocations by Formulating the Invisibility Criteria for DFXM: Dayeeta Pal¹; Yifan Wang¹; Ramya Gurunathan²; Leora Marais¹; ¹Stanford University; ²National Institute of Standards and Technology

8:50 AM

Characterization of Grain Boundary Network Structure-property Relations Through Harmonic Expansion: Christopher Adair¹; Oliver Johnson¹; ¹Brigham Young University

9:10 AM

Analysis of Coronado State Historic Site Artifacts Using X-rays: Brian Patterson¹; Steven Young¹; James Valdez¹; Michelle Espy¹; Alex Edgar¹; Jack Brett¹; Clay Mathers²; Matthew Barbour³; Michael Pettes¹; ¹Los Alamos National Laboratory; ²Archaeological Analysis and Graphics; ³New Mexico Historic Sites

9:30 AM

Accelerating New Material Development with an Innovative Characterization Tool: *Ellen Williams*¹; Jonathan Putman¹; Peyton Willis¹; ¹Exum Instruments

9:50 AM

Five-parameter Grain Boundary Character and Surface Character of Gold Nanoparticles Using Three-dimensional Orientation Mapping in the Transmission Electron Microscope: Wanquan Zhu¹; Guilin Wu²; Andrew Godfrey³; Søren Schmidt⁴; Qiongyao He¹; Zongqiang Feng¹; Tianlin Huang¹; Ling Zhang¹; Xiaoxu Huang¹; ¹Chongqing University; ²University of Science and Technology Beijing; ³Tsinghua University; ⁴European Spallation Source ERIC

10:10 AM Break

10:25 AM

Small-scale Centrifugal Loading and XCT for High Explosive Mock Development: Alexandra Burch¹; John Yeager²; Carl Cady¹; Tomislav Kosta²; Brian Patterson¹; ¹Los Alamos National Laboratory; ²Air Force Research Laboratory

10:45 AM

Correlative Cutting Techniques for Rapid Microcantilever Beam Preparation and Notch Analysis: *Md Tariqul Islam*¹; Christopher Weinberger²; Gregory Thompson¹; ¹The University of Alabama; ²Colorado State University

11:05 AM

Spectral Computed Tomography, a New Dimension to Nondestructive 3D Imaging: Wesley De Boever¹; Marijn Boone¹; *Ksenija Nikolic*¹; ¹Tescan

11:25 AM

Estimation Prediction of CaO-SiO2-FexO Slag System Based on Microstructure Analysis: *Rui Zhang*¹; Ting-an Zhang¹; Zhihe Dou¹; Mao Chen²; ¹Northeastern University; ²Pangang Group Company Limited

11:45 AM

Characterization of Sub-stoichiometric Titanium Hydride Powders: A Synergistic Application of XRD, Laser-induced Breakdown Spectroscopy (LIBS), and Quartz-crystal Microbalance (QCM) Methods: Stewart Youngblood¹; Doinita Neiner¹; Ronald Goeke¹; Danielle Hartstein¹; Michael Thomas¹; Daniel Bufford¹; ¹Sandia National Laboratories

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Chemistry and Physics of Interfaces — Grain Boundaries and Interfacial Line Defects

Sponsored by: TMS Functional Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

Monday AM | March 4, 2024 Bayhill 25 | Hyatt

Session Chairs: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

8:30 AM Invited

Back and Forth are Not the Same: The Migration of Typical Grain Boundaries: David Srolovitz¹; Caihao Qiu²; Siqi Wang²; Marco Salvalaglio³; Jian Han²; ¹University of Hong Kong; ²City University of Hong Kong; ³TU Dresden

9:00 AM Invited

The Stochastic Nature of Microstructural Evolution: *Elizabeth Holm*¹; Meizhong Lyu¹; Anqi Qiu²; ¹University of Michigan; ²Carnegie Mellon University

9:30 AM

The Effect of Grain Boundary Energy Anisotropy and Triple Junctions on Grain Growth: *Zipeng Xu*¹; Gregory Rohrer¹; ¹Carnegie Mellon University

9:50 AM Break

10:10 AM Invited

Towards a Statistical Mechanical Theory of Disconnections in Grain Boundaries: Nikhil Chandra Admal¹; Himanshu Joshi¹; Ian Chesser²; Brandon Runnels³; ¹University of Illinois Urbana-Champaign; ²Los Alamos National Laboratory; ³Iowa State University

10:40 AM

Systematic Generation of a Grain Boundary Database Using Highthroughput Simulations and Grand Canonical Optimization: Enze Chen¹; Mark Asta¹; *Timofey Frolov*²; ¹University of California, Berkeley; ²Lawrence Livermore National Laboratory

11:00 AM

Strain Accommodations and Disconnection Distributions in Nonplanar Grain Boundaries: Alejandro Hinojos¹; Darcey Britton²; Michelle Hummel¹; David Adams¹; Remi Dingreville¹; Douglas Medlin¹; ¹Sandia National Laboratories; ²Bringham Young University

11:20 AM

Revealing Line Defect Structures in Crystalline Interfaces: *Ryan Sills*¹; Nipal Deka¹; David Gordon¹; Alexander Stukowski²; ¹Rutgers University; ²OVITO GmbH

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Discovery and Design of Materials — Session I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Houlong Zhuang, Arizona State University; Ismaila Dabo, Pennsylvania State University; Arezoo Emdadi, Missouri University of Science and Technology; Yang Jiao, Arizona State University; Sara Kadkhodaei, University Of Illinois Chicago; Mahesh Neupane, DEVCOM Army Research Laboratory; Xiaofeng Qian, Texas A&M University; Arunima Singh, Arizona State University; Natasha Vermaak, Lehigh University

Monday AM | March 4, 2024 Bayhill 33 | Hyatt

Session Chairs: Arezoo Emdadi, Missouri University of Science and Technology; Houlong Zhuang, Arizona State University

8:30 AM Invited

Computational Design of Dual-metal-site Catalysts for Oxygen Reduction Reaction: *Guoxiang Hu*¹, ¹Georgia Institute of Technology

8:55 AM Invited

Representation-based Generative Models for Materials: *Victor Fung*¹, ¹Georgia Institute of Technology

9:20 AM

Design Principles of N-doped Carbon Supported Single Atom Catalyst --- A High-throughput Computational Investigation: Zhengda He¹; Bin Ouyang¹; ¹Florida State University

9:40 AM

Data-Driven Optimization of Interlocking Metasurface Design: Nathan Brown¹; Ben Young¹; Brett Clark¹; Ophelia Bolmin¹; Brad Boyce¹; Philip Noell¹; ¹Sandia National Laboratories

10:00 AM Break

10:20 AM Invited

Discovery of Surfaces with Extreme Work Functions and High Stability by Machine Learning: Peter Schindler¹; ¹Northeastern University

10:45 AM

A Combined Physics-based and Data-driven Approach to Optimize the Device Characteristics of Multi-component Organicphotovoltaics: *Fiyanshu Kaka*¹; Manjeet Keshav²; ¹Defence Institute of Advanced Technology; ²Pandit Deendayal Energy University

11:05 AM

Evaluation of Effective, Nonlinear Material Behavior of Fibrous Soft Tissues Using Embedded Finite Elements: Sotirios Kakaletsis¹; Adarsh Chaurasia¹; Ali Najafi¹; ¹Ansys

11:25 AM

First-principles Tools for the Design of Multi-component Materials: *Anirudh Raju Natarajan*¹; ¹École Polytechnique Fédérale de Lausanne (EPFL)

Nonday Am

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Phase Stability & Phase Transitions

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Monday AM | March 4, 2024 Bayhill 29 | Hyatt

Session Chairs: Joerg Neugebauer, Max-Planck-Institut; Javier Llorca, IMDEA Materials Institute & Technical University of Madrid

8:30 AM Invited

Metastable Defect Phase Diagrams as a Road Map for Defect Design: Ali Tehranchi¹; Prince Mathews¹; Jing Yang¹; Mira Todorova¹; Tilmann Hickel¹; Joerg Neugebauer¹; ¹Max-Planck-Institut fuer Eisenforschung

9:00 AM

Local Lattice Distortions and Structural Phase Stability in Nb-Ta-Ti-Hf High-entropy Alloys: *Pedro Borges*¹; Robert Ritchie¹; Mark Asta¹; ¹University of California, Berkeley

9:20 AM

Thermodynamic Stability of Phases in Zr-Nb Alloys: Vidur Tuli¹; Antoine Claisse²; Claudio Cazorla³; Patrick Burr¹; ¹The University of New South Wales; ²Westinghouse Electric Sweden; ³Universitat Politècnica de Catalunya

9:40 AM

Computational Determination of the Metastable Fe-V Phase Diagram: Jorge Munoz¹; ¹University of Texas at El Paso

10:00 AM Break

10:20 AM

Intercalation of Ferrocene into Vanadyl Phosphate by Density Functional Theory: Yuan Liu¹; An Ta¹; Seaton Ullberg¹; Jiahui Liu¹; Daniel Talham¹; Simon Phillpot¹; ¹University of Florida

10:40 AM

Quasicrystal Bulk and Surface Energies from Density Functional Theory: Woohyeon Baek¹; Sambit Das¹; Vikram Gavini¹; *Wenhao Sun*¹; ¹University of Michigan

11:00 AM Invited

Accurate Prediction of Phase Diagrams of Binary and Ternary Systems from First-principles Calculations: Sha Liu¹; Wei Shao²; *Javier Llorca*¹; ¹Yanshan University; ²Polytechnic University of Madrid

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Session for Richard Hoagland: Open Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Monday AM | March 4, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Amit Misra, University of Michigan; Peter Anderson, Ohio State University

8:30 AM Introductory Comments

Welcome/Introductory Remarks- Jian Wang, Peter Anderson [include video recorded messages from John Hirth and David Embury]

9:00 AM Remarks by Harriet Kung, DOE, Office of Basic Energy Sciences

9:15 AM Keynote

Atomic-scale Analysis of Chemistry at Lattice Defects: Dierk Raabe¹; ¹Max-Planck Institute

9:45 AM Invited

Lattice Dislocations in High Angle Grain Boundaries: Diana Farkas¹; ¹Virginia Polytechnic Institute

10:10 AM Break

10:20 AM Remarks by John Vetrano, DOE, Office of Basic Energy Sciences

10:35 AM Invited

Influence of Thick 3-dimensional Interfaces on Deformation of Metallic Nanolayered Composites: Nathan Mara¹; Mauricio De Leo¹; Nicolas Fuchs-Lynch²; Justin Cheng¹; Shuozhi Xu³; Jonathan Poplawsky⁴; Jon Baldwin⁴; Irene Beyerlein²; ¹University of Minnesota; ²University of California, Santa Barbara; ³University of Oklahoma; ⁴Oak Ridge National Laboratory

11:00 AM Invited

Exploring the Interplay between Disconnections and Grain Boundary Facet Junctions: Douglas Medlin¹; ¹Sandia National Laboratories

11:25 AM Keynote

Dislocation - Interface Interactions: Slip Transmission, Interface Sliding, and Polycrystal Plasticity: *David Srolovitz*¹; Jinxin Yu²; Jian Han²; Alfonso Ngan¹; ¹University of Hong Kong; ²City University of Hong Kong

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Electronic Packaging and Interconnection Materials — 3D Microelectronic Packaging and Emerging Interconnects

Sponsored by: TMS Functional Materials Division, TMS: Electronic Packaging and Interconnection Materials Committee

Program Organizers: Christopher Gourlay, Imperial College London; Kazuhiro Nogita, University of Queensland; Albert T. Wu, National Central University; David Yan, San José State University; Praveen Kumar, Indian Institute of Science; Patrick Shamberger, Texas A&M University; Mohd Arif Anuar Salleh, Universiti Malaysia Perlis (Unimap); Yu-An Shen, Feng Chia University

Monday AM | March 4, 2024 Bayhill 27 | Hyatt

Session Chairs: Yu-An Shen, Feng Chia University, Taiwan; Tae-Kyu Lee, Cisco Systems

8:30 AM Introductory Comments

8:35 AM

Low-temperature Direct Bonding of Co-sputtered Cu-Ag Alloy Thin Films: Yu-Chieh Wang¹; Fan-Yi Ouyang¹; ¹National Tsing Hua University

8:55 AM

Cu-Cu Interconnection With Electroplated Ga and Ni UBM: *Tzu-hsuan Huang*¹; Jian-wei Huang¹; Zhih-feng Lin¹; Shih-kang Lin¹; ¹National Cheng Kung University

9:15 AM

Development of Low-temperature Cu-to-Cu Direct Bonding Technology Using Glycerol Vapor as Cu Surface Antioxidant: *Jeehoo Na*¹; Eunhye Lee²; So Jeong Lee²; Dongwoo Lee³; Tae-Ik Lee²; ¹Korea Institute of Industrial Technology, Sungkyunkwan University; ²Korea Institute of Industrial Technology; ³Sungkyunkwan University

9:35 AM

Additive-induced Crystallization of Highly (111) Textured Cu Nanotwins by Electroless Deposition: *Po Shao Shih*¹; Jeng Hau Huang¹; C. Robert Kao¹; ¹National Taiwan University

9:55 AM

Investigation of In-passivated Cu-to-Cu Direct Bonding With a Sn Diffusion Barrier Layer: *Yi-Chen Tseng*¹; Po-Yu Kung¹; Yung-Sheng Lin²; Yun-Ching Hung³; C. Robert Kao¹; ¹National Taiwan University; ²Advanced Semiconductor Engineering (ASE) Group; ³Advanced Semiconductor Engineering (ASE) Group

10:15 AM Break

10:35 AM

Low-temperature Direct Bonding of Co-sputtered Nano-twinned Cu-Ag Alloy Thin Films: Fan-Yi Ouyang¹; Chun-Yen Li¹; *Yu Tang²*; ¹National Tsing Hua University; ²College of Semiconductor Research, National Tsing Hua University

10:55 AM

The Kinetic Analysis and Inhibition Efficiency of the Anti-immersion Agent for the Ag Replacement Reaction.: *Chieh Pu Tsai*¹; ¹National Center University

11:15 AM

The Formation of Ag Nodule Structures From Ag-Si Metastable States: *Koji Nakayama*¹; Minoru Ueshima²; Masahiko Nishijima¹; Chuantong Chen¹; Katsuaki Suganuma¹; ¹Osaka University; ²Daicel Corporation

11:35 AM

Phase Formation and Transformation Behavior in Rapidly Solidified Ag-Si Alloys: *Yicheng Zhang*¹; Koji Nakayama¹; Chuantong Chen¹; Minoru Ueshima²; Katsuaki Suganuma¹; ¹SANKEN, Osaka University; ²Daicel Corporation

11:55 AM

The Effect of Surface Roughness on Spreading of SAC305 on Ag Substrates: *Wunmi Olukoya*¹; Russell Goodall¹; ¹University of Sheffield

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmental Degradation of Multiple Principal Component Materials — Aqueous Corrosion and Embrittlement

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Wenjun Cai, Virginia Polytechnic Institute and State University; XiaoXiang Yu, Novelis Inc.; Vilupanur Ravi, California State Polytechnic University Pomona; Christopher Weinberger, Colorado State University; Elizabeth Opila, University of Virginia; Bai Cui, University of Nebraska Lincoln; Mark Weaver, University of Alabama; Bronislava Gorr, Karlsruhe Institute of Technology (KIT); Gerald Frankel, Ohio State University; ShinYoung Kang, Lawrence Livermore National Laboratory; Srujan Rokkam, Advanced Cooling Technologies, Inc.

Monday AM | March 4, 2024 Coral Spring I | Hyatt

Session Chairs: Wenjun Cai, Virginia Polytechnic Institute and State University; Srujan Rokkam, Advanced Cooling Technologies, Inc.

8:30 AM

Comparison of Pitting Corrosion Behavior of Additively Manufactured and Forged P91 in Molten Sulfate Salt: *Ting Sun*¹; Shanshan Hu¹; Xingbo Liu¹; ¹West Virginia University

8:50 AM

Effects of Varying Al Content on the Microstructure of the Fe-Cr-Ni-Mn-Al Multi-component Alloy System: *Kara Krogh*¹; Saikumaran Ayyappan¹; Geoffrey Beausoleil²; Djamel Kaoumi¹; ¹North Carolina State University; ²Idaho National Labratory

9:10 AM

Orientation Dependency of Hydrogen-induced Cracks in Singlecrystalline CrCONi Medium-entropy Alloy: Dae Cheol Yang¹; Alireza Zargaran¹; Sang Yoon Song¹; Ju-Hyun Baek¹; Jung Wan Lee¹; Hyoung Seop Kim¹; Jin-Yoo Suh¹; Young Sang Na¹; Seok Su Sohn¹; ¹Korea University

9:30 AM Invited

Deformation Behavior of High Entropy Alloys as a Function of Strain Rate and Temperature: Shristy Jha¹; Sundeep Mukherjee¹; ¹University of North Texas

9:50 AM Break

10:05 AM

Corrosion Resistance of 316L Stainless Steel in Hydrochloric Acid: *ThankGod Nwokocha*¹; Thomas Burleigh¹; ¹New Mexico Institute of Mining and Technology

10:25 AM

Impaired Repassivation Kinetics of Multi-principal Element Alloy Surfaces Caused by Selective Oxidation and Nickel Enrichment: Jia Chen¹; Zhengyu Zhang¹; *Wenjun Cai*¹; ¹Virginia Polytechnic Institute and State University

10:45 AM Invited

Accelerating the Design and Discovery of Tribocorrosion-resistant Metals by Interfacing Multiphysics Modeling With Machine Learning and Genetic Algorithms: Yucong Gu¹; Wenjun Cai²; *Lin Li*³; ¹The University of Alabama; ²Virginia Polytechnic Institute and State University; ³Arizona State University

11:05 AM

Study of the Corrosive Effect of Enzymatic, Multi-enzymatic, and Sodium Hypochlorite Solutions on Surgical-grade Stainless Steel Instruments Used in the Operating Room Area of the Clinical Hospital: Jhasmmany Lovera¹; ¹UMSA

11:25 AM Invited

Some Effects of Hydrogen on the CoCrFeMnNi Alloy: Dierk Raabe¹; ¹Max-Planck Institute

11:45 AM Invited

Bottom-up versus Top-down Oxide Scale Design in Refractory High Entropy Alloys: *Mitra Taheri*¹; Elaf Anber¹; Sebastian Lech¹; David Beaudry¹;Charlie Brandenburg²; Elizabeth Opila²; Michael Waters³; James Rondinelli³; ¹Johns Hopkins University; ²University of Virginia; ³Northwestern University

MECHANICS OF MATERIALS

Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling — Predictive Methods for Fatigue Properties

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Orion Kafka, National Institute of Standards and Technology; J.C. Stinville, University of Illinois Urbana-Champaign; Garrett Pataky, Clemson University; Ashley Spear, University of Utah; Brian Wisner, Ohio University

Monday AM | March 4, 2024 Manatee Spring II | Hyatt

Session Chair: Orion Kafka, NIST

8:30 AM

Beyond Goodman Diagram in Fatigue: Accurate Correlations of Mean Stress Effects on Fatigue Life Based on Physical Model of S-N Fatigue: K. S. Ravi Chandran¹, ¹University of Utah

8:50 AM

In Situ Failure Analysis of Ni-718 Using Machine Learning to Identify Failure States: *Jesse Yochens*¹; Thomas Miller¹; Dino Celli²; Brian Wisner¹; ¹Ohio University; ²Airforce Research Laboratory

9:10 AM

A Two-surface Modeling to Improve Creep-fatigue Predictions in Ni-based Single-crystal Superalloys: Jean-Briac le Graverend¹; ¹Texas A&M University

9:30 AM

Fatigue Damage Prediction Using Graph Neural Networks on Microstructure Representations: *Ali Riza Durmaz*¹; Akhil Thomas¹; Christoph Eberl¹; Peter Gumbsch²; ¹Fraunhofer IWM; ²Karlsruhe Inst of Technology KIT

9:50 AM Invited

Fatigue Indicator Parameters: Effects of Phase Transformation and Nonlocality: John Moore¹; Caitlin Martinez¹; Jacob P. Rusch¹; Parisa Shabani Nezhad²; Sivom Manchiraju³; Ayushi Chandel⁴; Dinc Erdeniz⁵; ¹Marquette University; ²GE Healthcare; ³Ansys, Inc; ⁴Brookfield Academy; ⁵University of Cincinnati

10:20 AM Break

10:40 AM

Multi-time Scaling Techniques for Accelerating Crystal Plasticity Fatigue Simulations of Additively Manufactured Inconel 718: *George Weber*¹; Saikumar Reddy Yeratapally²; Joshua Pribe³; Edward Glaessgen¹; ¹NASA Langley Research Center; ²Science and Technology Corporation; ³Analytical Mechanics Associates

11:00 AM

Interpretable Machine Learning for the Prediction of Crack Initiation in Additively Manufactured Inconel 718: Jonas Merrell¹; Krzysztof Stopka²; Michael Sangid²; Jacob Hochhalter¹; ¹University of Utah; ²Purdue University

11:20 AM

Simulation of Dislocation Slip Bands during Fatigue of a Precipitate Strengthened Nickel-based Superalloy: *Miguel Espadero*¹; Hector Basoalto²; ¹University of Birmingham; ²University of Sheffield

11:40 AM

Micromechanical Modeling of Plastic Damage in Metallic Materials: *Gururaj Gopal Rao*¹; Leslie T Mushongera¹; ¹University of Nevada, Reno

MATERIALS SYNTHESIS AND PROCESSING

Formability and Spring-back Issues in Ultra-high Strength Steels and High Strength Aluminum Alloys — Session I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee

Program Organizers: Mert Efe, Pacific Northwest National Laboratory; Piyush Upadhyay, Pacific Northwest National Laboratory; Lu Huang, General Motors; Gang Huang, ArcelorMittal; Yannis Korkolis, Ohio State University; Amir Asgharzadeh, EWI

Monday AM | March 4, 2024 Celebration 2 | Hyatt

Session Chairs: Piyush Upadhyay, Pacific Northwest National Laboratory; Mert Efe, Pacific Northwest National Laboratory; Gang Huang, ArcelorMittal Global R&D- East Chicago

8:30 AM Invited

Hot Stamping of Third Generation Advanced High Strength Steels: Abdelbaset Midawi¹; Cameron Tolton¹; Timothy Skszek²; Clifford Butcher¹; *Michael Worswick*¹; ¹University of Waterloo; ²Pacific Northwest National Laboratory

9:10 AM Invited

The "Next Era in Stamping Technology" (NEST), The Fundamentals of a Hybrid Stamping Technology: Vincent Millioto¹; ¹Martinrea International

9:50 AM

On Local Formability of Multi-phase Ultra-high-strength Steels: Jun Hu¹; ¹Cleveland-Cliffs Steel

10:10 AM Break

10:30 AM Invited

Influence of Yoshida-Uemori Model on Springback Prediction: Xavier Lemoine¹; Jean-Marc Devin²; ¹ArcelorMittal Maizières; ²ArcelorMittal Montataire

11:10 AM

Hybrid Bead Development and Validation; Auto Steel Partnership: *Chris Roman*¹; ¹General Motors

11:30 AM

High Strength Aluminum Alloy Forming and Springback Performance: Xiaoming Chen¹; ¹Novelis Corp

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials I: One-Dimensional Nanostructures

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Monday AM | March 4, 2024 Bayhill 21 | Hyatt

Session Chairs: Mostafa Bedewy, University of Pittsburgh; Changhong Cao, McGill University

8:30 AM Keynote

Self-assembly and Bottom-up Growth of Aligned Semiconducting Carbon Nanotubes and Graphene Nanoribbons for Next-Gen Microelectronics: Michael Arnold¹; ¹University of Wisconsin-Madison

9:05 AM Invited

Ru-promoted Co Catalysts for CVD Growth of Small-diameter Single-Wall Carbon Nanotubes Using Rapid Experimentation: Brian Everhart¹; Rahul Rao²; Benji Maruyama²; Pavel Nikolaev²; *Placidus Amama*¹; ¹Kansas State University; ²AFRL

9:35 AM

Dynamic Chemical Vapor Deposition for Controlling Geometric Uniformity of Macroscopic Carbon Nanotube Forests: Golnaz Najaf Tomaraei¹; Moataz Abdulhafez¹; Soumalya Ghosh¹; Jaegeun Lee¹; *Mostafa Bedewy*¹; ¹University of Pittsburgh

9:55 AM

Highly Stretchable Supercapacitors via Crumpled Vertically Aligned Carbon Nanotube Forests: Changyong Cao¹; ¹Case Western Reserve University

10:15 AM Break

10:35 AM Keynote

Soft Materials Approaches to Carbon Nanotubes: Gels and Composites: Mohammad Islam¹; ¹Carnegie Mellon University

11:10 AM Invited

Fabrication of One-dimensional Topological Nanomaterials through Thermomechanical Induced Epitaxy: *Yi-Xiang Yang*¹; Naijia Liu²; Cai Lu³; Sungwoo Sohn¹; Sebastian Kube⁴; Miguel Costa⁵; Ze Liu³; Jan Schroers¹; ¹Yale University; ²Northwestern University; ³Wuhan University; ⁴University of California, Santa Barbara; ⁵University of Cambridge

11:40 AM

Synthesis and Characterization of Directional Graphene Aerogel Electrodes for Organic Electrochemical System: *Seungha Shin*¹; Yu-Kai Weng¹; Md Abdullah Al Hasan¹; Mian Umar Saeed¹; Kenneth Kihm¹; Douglas Aaron¹; Mohammad Bahzad¹; ¹University of Tennessee

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

High Temperature Electrochemistry: An FMD Symposium Honoring Uday B. Pal — High Temperature Electrochemistry and Sustainable Metallurgy I

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Soumendra Basu, Boston University; Srikanth Gopalan, Boston University; Adam Powell, Worcester Polytechnic Institute; Filippos Patsiogiannis, Bridgnorth Aluminium Ltd; Xiaofei Guan, Shanghaitech University

Monday AM | March 4, 2024 Bayhill 24 | Hyatt

Session Chairs: Soumendra Basu, Boston University; Adam Powell, Worcester Polytechnic Institute

8:30 AM Introductory Comments: Soumendra Basu will introduce Prof. Uday Pal at the start of his honorary symposium and will speak briefly about his achievements in the area of high temperature electrochemistry.

8:35 AM Keynote

A Journey through New Research Applications in High Temperature Electrochemistry: Uday Pal¹; ¹Boston University

9:05 AM Invited

Examples of High Temperature Electrochemical Research: *Patrick Taylor*¹; Judith Vidal²; Fangyu Liu³; Liam Witteman¹; Wenming Wang⁴; ¹Colorado School of Mines; ²NREL; ³Hatch; ⁴First Solar

9:30 AM Invited

Transforming Residues to Resources and How Sustainable Metallurgy Can Set the Example: *Yiannis Pontikes*¹; Michiel Giels¹; Vincent Hallet¹; Tobias Hertel¹; ¹KU Leuven

9:55 AM Invited

TransportModelinginHigh-temperatureElectrochemicalSystems: Robert Hyers¹; ¹Worcester Polytechnic Institute

10:20 AM Break

10:35 AM Invited

Fundamental and Engineering of Molten Salt CO2 Capture and Electrochemical Transformation (MSCC-ET) Process: Kaifa Du¹; Huayi Yin¹; Bowen Deng¹; Dihua Wang¹; ¹Wuhan University

11:00 AM Invited

The Long Road to SOM Primary Magnesium Production: Adam Powell¹; ¹Worcester Polytechnic Institute

11:25 AM Invited

Degradation Mechanisms and Mitigation Strategies of YSZ Membranes in Contact with Oxy-Fluorite Flux: Soumendra Basu¹; JiaPeng Xu²; Jicheng Guo³; Uday Pal¹; ¹Boston University; ²TS Technology Co.; ³Argonne National Laboratory

11:50 AM Invited

Taking SOM to the Moon: A Lunar Demonstrator for Oxygen and Metals Extraction from Regolith Based on the ROXY Process: *Achim Seidel*¹; Emanuele Monchieri¹; Ulrich Kuebler¹; Uday Pal²; Georg Poehle³; Christian Redlich³; ¹Airbus Defence and Space; ²Boston University; ³Fraunhofer IFAM

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Hume-Rothery Symposium on Alloy Microstructure Science and Engineering — Modeling and Experiments for High-Performance Alloy Design

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Alloy Phases Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Phase Transformations Committee

Program Organizers: Long-Qing Chen, Pennsylvania State University; Yufeng Zheng, University of North Texas; Wei Xiong, University of Pittsburgh; Rajarshi Banerjee, University of North Texas

Monday AM | March 4, 2024 Bayhill 23 | Hyatt

Session Chairs: Long-Qing Chen, The Pennsylvania State University; Qing Chen, The Thermo-Calc Software AB

8:30 AM Introductory Comments

8:40 AM Keynote

William Hume-Rothery Award Lecture: Deformation Pathway Engineering and Compositionally and Structurally Modulated Alloy Design: Yunzhi Wang¹; ¹The Ohio State University

9:10 AM Invited

Friction-mediated Subsurface Structural Transformations: Peter Gumbsch¹; Christian Haug¹; Christian Greiner¹; ¹Karlsruhe Institute of Technology (KIT)

9:40 AM Invited

On Slip Irreversibility during Cyclic Deformation of FCC Alloys: Jean-Charles Stinville¹; *Tresa Pollock*¹; ¹University of California, Santa Barbara

10:10 AM Break

10:30 AM Invited

Perspectives on Metal Science for Materials Design: Dennis Dimiduk¹; Daniel Miracle²; ¹BlueQuartz Software LLC; ²Air Force Research Laboratory, Materials and Manufacturing Directorate

11:00 AM Invited

Dynamic Local Phase Transformations: A New Creep Strengthening Mechanism in Ni-Base Superalloys: Michael Mills¹; Ashton Egan¹; Semanti Mukhopadhyay¹; Fei Xue²; Longsheng Feng³; Stephen Niezgoda¹; Maryam Ghazisaeidi¹; Emmanuelle Marquis²; Yunzhi Wang¹; Timothy Smith⁴; ¹Ohio State University; ²University of Michigan; ³Lawrence Livermore NAtional Laboratory; ⁴NASA Glenn Research Center

NUCLEAR MATERIALS

Irradiation Testing: Facilities, Capabilities, and Experimental Designs — Ion Irradiation Strategies and Capabilities

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Walter Luscher, Pacific Northwest National Laboratory; Peter Hosemann, University of California, Berkeley; Andrew Hoffman, GE Research; Joris Van den Bosch, SCK CEN; Brenden Heidrich, Nuclear Science User Facilities

Monday AM | March 4, 2024 Rainbow Spring I | Hyatt

Session Chairs: Kenneth Geelhood, Pacific Northwest National Laboratory; Danny Edwards, Pacific Northwest National Laboratory

8:30 AM Invited

Accelerating the Pace of Radiation Damage Experiments through Novel Sample Geometries, Beam Line Architecture, and Machine Learning Analysis: *Kevin Field*¹; Charles Hirst¹; Aäron Penders¹; Hangyu Li¹; Robert Renfrow¹; Alexander Flick¹; Kai Sun¹; Zhijie Jiao¹; Gary Was¹; ¹University of Michigan

9:00 AM

Accelerated Irradiation Creep Testing of Structural Materials for Advanced Reactors: Charles Hirst¹; Mackenzie Warwick¹; Wyatt Peterson¹; Kevin Field¹; ¹University of Michigan

9:20 AM

Increasing Ion Irradiation Sample Throughput with Gas Implantation Gradients: Aaron Penders¹; Charles Hirst¹; Alexander Flick¹; Fabian Naab¹; Logan Clowers¹; Valentin Pauly¹; Lauren Garrison²; Cody Dennett²; Michael Short³; Gary Was¹; ¹University of Michigan; ²Commonwealth Fusion Systems; ³Massachusetts Institute of Technology

9:40 AM

Ultrafast-Electron-diffraction Studies of Radiation-damaged Materials: An Example on the Melting Behavior of He-implanted W: *Mianzhen Mo*¹; Ling Wang¹; Thies Albert²; Alfredo Correa³; Zhijiang Chen¹; Leora Dresselhaus-Marais⁴; Mungo Frost¹; Nicholas Hartley¹; Laurenz Kremeyer²; Matthias Kling¹; Emma McBride¹; Samuel Murphy⁵; Benjamin Ofori-Okai¹; Alexander Reid¹; Adam Summers¹; Klaus Sokolowski-Titen²; Xiaozhe Shen¹; Artur Tamm⁶; Yongqiang Wang⁷; Xueli Zheng⁴; Siegfried Glenzer¹; ¹Slac National Accelerator Laboratory; ²University of Duisburg-Essen; ³Lawrence Livermore National Laboratory; ⁴Stanford University; ⁵Lancaster University; ⁶University of Tartu; ⁷Los Alamos National Laboratory

10:00 AM Break

10:20 AM

Comparison between Ion and Neutron Irradiated Tungsten to Simulate Damage in Commercial Nuclear Fusion Reactors: *Kieran Rivers*¹; Adrien Couet²; Junliang Liu²; Andrew London³; Dmitry Terentyev⁴; Michael Moody¹; Paul Bagot¹; David Armstrong¹; ¹University of Oxford; ²University of Wisconsin-Madison; ³UK Atomic Energy Authority; ⁴Belgium Nuclear Research Centre

10:40 AM

Investigating Water Ice Under Ion Irradiation for Future Exploration of Europa: Y Hong¹; B Mejia¹; W Storms¹; MS Gudipati²; BL Henderson²; L Shao¹; *Michael Demkowicz*¹; ¹Texas A&M University; ²JPL

LIGHT METALS

Magnesium Technology 2024 — Corrosion and Coatings

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Aeriel Murphy-Leonard, Ohio State University; Steven Barela, Terves, Inc; Neale Neelameggham, IND LLC; Victoria Miller, University of Florida; Domonkos Tolnai, Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon

Monday AM | March 4, 2024 Windermere Y-3 | Hyatt

Session Chairs: Aeriel Leonard, The Ohio State University; Domonkos Tolnai, Helmholtz-Zentrum Hereon

8:30 AM Introductory Comments

8:50 AM Keynote

Different Analytical Methods to Determine the Influence of Pitting on the Residual Performance of Mg Alloys as Implant Materials: *Petra Maier*¹, ¹University of Applied Sciences Stralsund

9:30 AM

Dissolution Rate Change of Dissolving Magnesium in a Deoxygenated Environment: *Timothy Dunne*¹; Lei Zhao¹; Jiaxiang Ren¹; Peng Cheng¹; Yu Liu¹; ¹CNPC USA Corp

9:50 AM

Improved Formability and Corrosion Resistance of Pure Magnesium by Parts-per-million-level Addition of Copper and Calcium: *Mingzhe Bian*¹; Isao Nakatsugawa¹; Xinsheng Huang¹; Yasumasa Chino¹; ¹National Institute of Advanced Industrial Science and Technology

10:10 AM Break

10:30 AM Invited

Evaluation of Corrosion Performance of Friction Stir Processed Magnesium Alloys Using Multimodal Analysis Across Length Scales: *Sridhar Niverty*¹; Shuai Tan¹; Venkateshkumar Prabhakaran¹; Piyush Upadhyay¹; Hrishikesh Das¹; Rajib Kalsar¹; David Garcia¹; Mageshwari Komarasamy¹; Glenn Grant¹; Darrell Herling¹; Vineet Joshi¹; ¹PNNL

10:55 AM

Corrosion Rates by Immersion and Calorimetry on the Example of Extruded Mg10Gd(1Nd)1La: *Petra Maier*¹; Benjamin Clausius¹; Thea-Simone Tegtmeier¹; Lars Wadsö²; Dmytro Orlov²; ¹University of Applied Sciences Stralsund; ²Lund University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Morphological and Chemical Evolution of Materials in Molten Salts

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

Monday AM | March 4, 2024 Bayhill 20 | Hyatt

Session Chair: Yu-chen Karen Chen-Wiegart, Stony Brook University

8:30 AM Introductory Comments: Explain mandatory time for Q&A

8:35 AM

An Electrochemical Approach to Graphitization via Molten Salts: Sheng Dai¹; ¹Oak Ridge National Laboratory

9:00 AM

Novel In-situ and High-throughput Experimental Approaches to Study Molten Salt Corrosion Mechanisms in Extreme Environments: *Adrien Couet*¹; Bonita Goh¹; Cole Evered¹; Junliang Liu¹; Kailee Buttice¹; Jagadeesh Sure¹; Karen Chen-Wiegart²; Kumar Sridharan¹; ¹University of Wisconsin-Madison; ²Stonybrook University

9:20 AM

Elucidating Microstructural Evolution of Metals in Molten Salt Environments: *Katsuyo Thornton*¹; ¹University of Michigan

9:40 AM

Phase Field Modeling of NiCr Alloys Undergoing Molten Salt Dealloying Corrosion: Nathan Bieberdorf¹; Xueyang Wu²; Laurent Capolungo²; Mark Asta¹; ¹University of California Berkeley; ²Los Alamos National Laboratory

10:00 AM Break

10:20 AM

Electron Microscopy Characterization of Molten Salt Corrosion in Metals: *Lingfeng He*¹; ¹North Carolina State University

10:40 AM

Cr Migration in De-alloyed Ni-Cr Exposed to Molten FLiNaK via STEM-based Methods: Sean Mills¹; Ho Chan²; Nathan Bieberdorf¹; Minsung Hong¹; Elena Romanovskaia²; Laurent Capolungo³; Mark Asta¹; John Scully²; Peter Hosemann¹; Andrew Minor¹; ¹University of California, Berkeley; ²University of Virginia; ³Los Alamos National Laboratory

11:00 AM

Continuation of Aluminum Laser Ablation Treatment for Corrosion Resistance in Molten Salt Systems: Peggy Milota¹; Supathorn Phongikaroon¹; ¹Virginia Commonwealth University

11:20 AM

Modeling the Corrosion of Structural Alloys by Molten Salt at the Mesoscale: *Michael Tonks*¹; Chaityanya Bhave²; ¹University of Florida; ²Idaho National Laboratory

NUCLEAR MATERIALS

Materials Corrosion Behavior in Advanced Nuclear Reactor Environments — Molten Salt Corrosion

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Trishelle Copeland-Johnson, Idaho National Laboratory; Cheng Sun, Clemson University; Caitlin Huotilainen, TerraPower; Nidia Gallego, Oak Ridge National Laboratory; Suraj Persaud, Queen's University; Osman Anderoglu, University of New Mexico; Adrien Couet, University of Wisconsin-Madison; Julie Tucker, Oregon State University

Monday AM | March 4, 2024 Silver Spring I-II | Hyatt

Session Chair: Suraj Persaud, Queen's University

8:30 AM

Evolution of Molten Salt Corrosion Morphology Under the Presence of Irradiation: *Riley Moeykens*¹, ¹MIT

8:50 AM

Investigating the Corrosion Mechanisms of Ni-Cr alloys in Molten Fluoride Salt: Hamdy Arkoub¹; *Miaomiao Jin*¹; ¹Pennsylvania State University

9:10 AM

Corrosion Behavior of Pre- and Post-irradiated Metals in Molten Chloride Salts: *Robert Gentile*¹; Michael Woods²; Laura Hawkins²; Ruchi Gakhar²; Trishelle Copeland-Johnson²; Daniel Murray²; Zhihan Hu³; Lin Shao³; Lingfeng He¹; ¹North Carolina State University; ²Idaho National Lab; ³Texas A&M University

9:30 AM

Corrosion Mechanism of Cold Worked 316 Stainless Steel in Molten FLiNaK Salt: Minsung Hong¹; Shmuel Samuha¹; Peter Hosemann¹; ¹University of California - Berkeley

9:50 AM

In-situ Irradiation and Molten Fluoride Salt Corrosion of Structural Alloys with 3D EBSD Reconstruction: *Cole Evered*¹; Michael Tonks²; Kumar Sridharan¹; Adrien Couet¹; ¹University of Wisconsin Madison; ²University of Florida

10:10 AM Break

10:30 AM

Molten Salt Corrosion of Proton Irradiated Additively Manufactured 316L Stainless Steel Doped with Hafnium: *Laura Hawkins*¹; Jingfan Yang²; Zhihan Hu³; Michael Woods¹; Ruchi Gakhar¹; Lin Shao³; Xiaoyuan Lou²; Daniel Murray¹; Lingfeng He⁴; ¹Idaho National Laboratory; ²Purdue University; ³Texas A&M University; ⁴North Carolina State University

10:50 AM

In-situ Corrosion Monitoring of Inconel 625 in the Molten Salt Using Natural Convection Microloop by Radioactive Isotope Tracking: Jagadeesh Sure¹; Cole Evered¹; George Vukovic¹; Aeli Olson¹; Yafei Wang¹; Cody Falconer²; Ivan Mitchell²; Jonathan Engle¹; Adrien Couet¹; ¹University of Wisconsin; ²TerraPower LLC

11:10 AM

Impact of Elastic Stress on the Corrosion Behavior of 316H Stainless Steel By Molten FLiNak: *Thompson Igunma*¹; Michael Tonks¹; ¹University of Florida

11:30 AM Panel Discussion: This panel will discuss emerging topics concerning elucidating corrosion mechanisms in molten salt environments, based on the work presented in this session.

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing and Kinetic Phenomena: From Thin Films and Micro/Nano Systems to Advanced Manufacturing — Honoring Carl Thompson: Academic Colleagues I

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Thin Films and Interfaces Committee, TMS: Phase Transformations Committee

Program Organizers: Hang Yu, Virginia Polytechnic Institute And State University; Steven Boles, Norwegian University of Science and Technology; Jihun Oh, Korea Advanced Institute of Science & Technology (KAIST); Jerrold Floro, University of Virginia; Zungsun Choi, Infineum Singapore LLP; Matteo Seita, University of Cambridge; Changquan Lai, Nanyang Technological University

Monday AM | March 4, 2024 Celebration 11 | Hyatt

Session Chair: Hang Yu, Virginia Tech

8:30 AM Introductory Comments

8:35 AM Keynote

The Interface between a Body-centered Cubic Crystal and Its Melt: Frans Spaepen¹; ¹Harvard University

9:10 AM Keynote

Atomic Kinetics in Highly Metastable Metallic Systems: A. Lindsay Greer¹; ¹University of Cambridge

9:45 AM Break

10:05 AM Invited

Grain Growth Redux: beyond Smith, von Neumann, and Mullins: David Srolovitz¹; Jian Han²; ¹University of Hong Kong; ²City University of Hong Kong

10:35 AM Invited

Nanoscale Morphology Control Using Ion Beams with Applications in Materials and Life Sciences: *Michael Aziz*¹, ¹Harvard University

11:05 AM Invited

Relating Residual Stress Evolution to the Processes of Thin Film Growth: Eric Chason¹; Tong Su¹; ¹Brown University

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing Fundamentals: Iron and Steel Production — Numerical Models

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Process Technology and Modeling Committee

Program Organizers: Samuel Wagstaff, Oculatus Consulting; Alexandra Anderson, Gopher Resource; Chukwunwike Iloeje, Argonne National Laboratory; Adrian Sabau, Oak Ridge National Laboratory

Monday AM | March 4, 2024 Celebration 8 | Hyatt

Session Chairs: Alexandra Anderson, Gopher Resource; Chukwunwike Iloeje, Argonne National Laboratory

8:30 AM Introductory Comments

8:35 AM

Numerical Simulation of the Behavioral Characteristics Sprayed Water Droplets in a Hot Gas-solid Fluidized Bed: Xinyong Dai¹; Liangying Wen¹; Yan Zhao¹; Bo Liu¹; ¹Chongqing University

8:55 AM

A Novel Electrode Model for Søderberg Electrodes: Kurian J. Vachaparambil¹; Stein Tore Johansen¹; Sten Yngve Larsen²; Mehdi Kadkhodabeigi²; Torbjørn Pettersen¹; ¹SINTEF Industry; ²Eramet Norway AS

9:15 AM

Simulation on the Melting Behavior of Steel Scrap in a Converter with Top-bottom Combined Blowing: Hua Zhang¹; Jiahui Wang¹; Qing Fang¹; Weining Shi²; Hongwei NI¹; ¹Wuhan University of Science and Technology; ²Hunan Valin Xiangtan Iron and Steel Co., Ltd

9:35 AM

Numerical Simulation of Slag-iron Flow in Simple Coke Bed: Lianda Zhao¹; Ying-li Liu¹; Jing-Song Wang¹; ¹University of Science and Technology Beijing

BIOMATERIALS

Materials Science for Global Development -- Health, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo — Materials for Global Development - Cancer

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Jing Du, Pennsylvania State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

Monday AM | March 4, 2024 Celebration 14 | Hyatt

Session Chairs: Jun Lou, Rice University; Jing Du, Penn State University

8:30 AM Keynote

Materials for Global Development: *Winston Soboyejo*^{1; 1}Worcester Polytechnic Institute

9:15 AM Invited

PLGA-PEG Microparticles for Targeted Drug Delivery in the Treatment of Triple Negative Breast Cancer Cells.: Sandra Borbor-Sawyer¹; John Obayemi²; Ali Salifu³; Clare Nwazojie⁴; Vanessa Uzonwanne³; Olushola Odusanya⁵; Winston Soboyejo²; ¹State University of New York, Buffalo State University; ²Worcester Polytechnic Institute; ³Boston College; ⁴African University of Science and Technology; ⁵Sheda Science and Technology Complex

9:40 AM Invited

Targeted Theranostic Nanoparticles and Drugs Systems for The Detection and Treatment of Triple Negative Breast Cancer: John Obayemi¹; Ali Salifu²; Jingjie Hu³; Vanessa Uzonwanne²; Winston Soboyejo¹; ¹Worcester Polytechnic Institute; ²Boston College; ³North Carolina State University

10:05 AM Break

10:25 AM Invited

An Assessment of the Near-infrared Photothermal Effects of Honey-mediated Au Nanoparticles for Cancer Treatment via Experiments and Models: Kwabena Kan-Dapaah¹; ¹University of Ghana

10:50 AM Invited

Mechanical Biomarkers and Molecular Biomarkers: A Theragnostic Approach for Breast cancer Detection/Treatment: *Theresa Ezenwafor*¹; Wole Soboyejo¹; John Obayemi¹; Said Amin¹; Shola Odusanya¹; Vitalis Anye²; Vanessa Uzonwanne¹; Jonathan Mmadukwe¹; ¹Worcester Polytechnic; ²African University of Science and Technology, Abuja

11:15 AM

Conjugation of Non-cadmium Based Ternary QDs to Porphyrins as Novel Therapeutic Agents in Photodynamic Therapy Against Cancerous Cell and Bacterial: Samuel Oluwafemi¹; ¹University of Johannesburg

11:35 AM

Combined Drug Release and Laser-induced Heating of Multicomponent Microspheres for the Treatment of Triple-negative Breast Cancer: Vanessa Uzonwanne¹; Suhani Gupta¹; John obayemi²; Precious Etinosa²; Ali Salifu¹; ¹Boston College; ²Worcester Polytechnic Institute (WPI)

11:55 AM

A Data Science Approach for Detecting Breast Cancer Using Shear Assay Measurements and Functional Principal Component Analysis: Jolene Cao¹; Killian Onwudiwe²; Jingjie Hu³; Meenal Datta²; Wole Soboyejo¹; ¹Worcester Polytechnic Institute; ²University of Notre Dame; ³North Carolina State University

MONDAY AM

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — Deformation Mechanisms I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Monday AM | March 4, 2024 Manatee Spring I | Hyatt

Session Chairs: Matthew Daly, University of Illinois Chicago; Daniel Kiener, Montanuniversität Leoben

8:30 AM Invited

Healing of Nano-cracks in Metals Induced by Microstructure Evolution: T Duong¹; A Molkeri¹; C Barr²; A Srivastava¹; K Hattar³; B Boyce²; *Michael Demkowicz*¹; ¹Texas A&M University; ²SNL; ³UTK

9:00 AM

The Effect of Composition and Long-range Order on the Strength of Defect-free Faceted Cu-Au Nanoparticles: Zhao Liang¹; Eugen Rabkin¹; ¹Technion

9:20 AM

Hyper-Elastic Deformation via Martensitic Phase Transformation in CdTe: *Qi An*¹; Kun Luo¹; Lin Li²; Feng Yan²; Yufeng Zheng³; ¹Iowa State University; ²Arizona State University; ³University of Nevada, Reno

9:40 AM

Influence of Ordering on the Mechanical Properties of CuAu Alloy Nanowires: Peter Schweizer¹; Lilian Vogl¹; Johann Michler²; Andrew Minor¹; ¹Lawrence Berkeley National Lab; ²Swiss Federal Laboratory for Materials Science and Technology - Empa

10:00 AM Break

10:20 AM

Orientation Dependent Plasticity of the Refractory Multi-principal Element Alloy MoNbTi Investigated via Micropillar Compression: *Glenn Balbus*¹; Oleg Senkov²; Satish Rao²; Eric Payton³; ¹Lehigh University; ²Air Force Research Laboratory, Materials and Manufacturing Directorate; ³University of Cincinnati

10:40 AM

Helium Bubble Evolution in a Fully Twinned -ZrH Microstructure and Its Effect on Deformation Behavior: *Darren Parkison*¹; Caitlin Kohnert²; Yongqiang Wang²; Matthew Chancey²; Thomas Nizolek²; Aditya Shivprasad²; Tarik Saleh²; Peter Hosemann¹; ¹University of California, Berkeley; ²Los Alamos National Laboratory

11:00 AM

On the Anisotropy of Dynamic Strain Aging (DSA) Mediated Serrated Flow: *Henry Ovri*¹; ¹Helmholtz Zentrum Hereon

11:20 AM Invited

Electropulsing Induced Microstructural Changes and **Electroplasticity in Metallic Materials**: *Jiangwei Wang*¹; Xing Li¹; Youran Hong¹; ¹Zhejiang University

BIOMATERIALS

Mechanics and Physiological Adaptation of Hard and Soft Biomaterials and Biological Tissues — Collagen & Soft Biomaterials

Sponsored by: TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Bernd Gludovatz, UNSW Sydney; Elizabeth Zimmermann, McGill University; Steven Naleway, University of Utah

Monday AM | March 4, 2024 Celebration 13 | Hyatt

Session Chair: Bernd Gludovatz, UNSW Sydney

8:30 AM Keynote

The Giving Nature of the Mechanosensory Periodontal Complex: Yongmei Wang¹; *Sunita Ho*¹; ¹UCSF

9:00 AM Keynote

Micro- and Nanomechanics of Collagen-rich Tissues and Individual Fibrils: *Philipp Thurner*¹; Mathis Nalbach¹; Magdalena Fuchs¹; Orestis Andriotis¹; Alessandra Carriero²; Georg Schitter¹; ¹TU Wien; ²City College of New York

9:30 AM Invited

Exploring the Intricacies of Fibrillar Collagen in the Human Aorta: A Window into Ultrastructural Attributes and Nanomechanical Properties: Meisam Asgari¹; ¹University of South Florida

9:55 AM

Small-scale Deformation Mechanisms of Collagen-based Biological Materials: A Systematic Review And Meta-analysis: Lander Manrique¹; Meisam Asgari²; Elizabeth Zimmermann¹; ¹McGill University; ²University of South Florida

10:15 AM Break

10:35 AM Invited

The Mechanics of Living Organisms: Some Observations: *Marc Meyers*¹; Haocheng Quan²; Tarah Sullivan¹; Andrey Pissarenko¹; Benjamin Lazarus¹; Sheron Tavares¹; Iwona Jasiuk³; Eduard Arzt²; Robert McMeeking⁴; ¹University of California-San Diego; ²INM – Leibniz Institute for New Materials; ³University of Illinois Urbana-Chamapaign; ⁴University of California, Santa Barbara

11:00 AM Invited

Stretchable and Mechanochemically Active Hydrogels: Jamie Kruzic¹; Yuwan Huang¹; Alaa Ajam¹; Zihao Li¹; P. Bhakthi Jayathilaka¹; Md Shariful Islam¹; Chavinya Ranaweera¹; Meredith Silberstein²; Kristopher Kilian¹; ¹University of New South Wales (UNSW Sydney); ²Cornell University

11:25 AM

Plant Tissue Structural Adaptation under Salt Tolerance: Anamika Prasad¹; Maruthi Bhaskar¹; ¹Florida International University

11:45 AM

Synthesis of Highly Elastomeric Hydrogel Interpenetrating Networks through Ambient Dual-Crosslinking: Ashwin Velraj¹; Abhishek Pachauri¹; Audri Dara¹; Jeffrey Bates¹; ¹University of Utah

ADDITIVE MANUFACTURING

Nano and Micro Additive Manufacturing — Joint Session with Additive Manufacturing Across Length Scales: Size Effects in Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Wendy Gu, Stanford University; Mostafa Hassani, Cornell University; Christian Leinenbach, Empa, Swiss Federal Laboratories for Materials Science and Technology; Christoph Eberl, Fraunhofer IWM

Monday AM | March 4, 2024 Gulf | Hyatt

Session Chairs: X. Wendy Gu, Stanford University; Mostafa Hassani, Cornell University

8:30 AM Invited

Microstructure Control of Additively Manufacturing Metal Alloys through Microscale Laser Beam Engineering: Manyalibo Matthews¹; ¹Lawrence Livermore National Laboratory

9:00 AM

Manufacturing Size Effect on the Microstructural, Static Mechanical, and Fatigue Properties of Additively Manufactured Ti-6Al-4V Microbeams: *Kaiyang Yin*¹; Bo Cao²; Juraj Todt³; Florian Gutmann¹; Hasan Tunçay¹; Georg Ganzenmüller¹; Jozef Keckes³; Stefan Hiermaier¹; Chris Eberl¹; ¹University of Freiburg; ²Northwestern Polytechnical University; ³Montanuniversität Leoben

9:20 AM

Size-Effects on Microstructure and Mechanical Properties in LPBF-Fabricated, Thin-walled Hastelloy X and SS316L Components: *Christian Leinenbach*¹; Rafal Wrobel¹; ¹Empa, Swiss Federal Laboratories for Materials Science and Technology

9:40 AM Invited

Additive Manufacturing at the Nanoscale - What Are the Materials Challenges?: *Ralph Spolenak*¹, ¹ETH Zurich

10:10 AM Break

10:30 AM

Dynamically Size Droplet Printing (DynaSD): Towards Low-cost, High Value Metal Additive Manufacturing: Kaushalendra Singh¹; Atieh Moridi¹; ¹Cornell University

10:50 AM

Investigating Governing Size Effect Mechanisms in Ti-6Al-4V Manufactured by Laser Powder Bed Fusion and Electron-Beam Melting: *Mehrdad Pourjam*¹; Daniel June¹; Kavan Hazeli¹; Jason Mayeur²; ¹University of Arizona; ²Oak Ridge National Labratory

11:10 AM Invited

Strengthening Effect in 3D Architected Ni-Al2O3 Nanocomposite: Seung Min Han¹; ¹KAIST

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — Irradiation Environment

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

Monday AM | March 4, 2024 Bayhill 19 | Hyatt

Session Chair: Haiming Wen, Missouri University of Science and Technology

8:30 AM Introductory Comments

8:35 AM Invited

Radiation Effects in Borides: The Role of Interfaces and Layering: Izabela Szlufarska¹; Hongliang Zhang²; Shuguang Wei¹; Muhammad Waqas Qureshi¹; ¹University of Wisconsin-Madison; ²Fudan University

9:00 AM Invited

Self-organization of Grain Boundary Precipitate Structures in Irradiated Alloys: *Pascal Bellon*¹; Sourav Das¹; Amit Verma¹; Marie-Agathe Charpagne¹; Robert Averback¹; ¹University of Illinois at Urbana-Champaign

9:25 AM

Steady-state Microstructures in Nanocrystalline Al-Sb Alloy under Irradiation: *Sourav Das*¹; Amit Verma¹; Pascal Bellon¹; Robert Averback¹; ¹University of Illinois, Urbana-Champaign

9:45 AM

Effect of Neutron Irradiation on Parent and Friction Stir Processed Ni-based ODS MA754: Ramprashad Prabhakaran¹; Kayla Yano¹; Dan Edwards¹; Mychailo Toloczko¹; Stuart Maloy¹; Rajiv Mishra²; Indrajit Charit³; ¹Pacific Northwest National Laboratory; ²University of North Texas; ³University of Idaho

10:05 AM Break

10:25 AM Invited

Nanostructured Materials Subjected to Ion Irradiation: Yanwen Zhang¹; ¹Idaho National Laboratory

10:50 AM Invited

Irradiation-induced Athermal Crystallization in Nanostructured Amorphous Ceramics: Janelle Wharry¹; Hui Xiong²; Tristan Olsen²; Cyrus Koroni²; Chao Yang³; Min Lun Lau²; Dewen Hou²; Zhongxia Shang¹; Md Ali Muntaha¹; Khalid Hattar⁴; Wei-Ying Chen⁵; Min Long²; ¹Purdue University; ²Boise State University; ³Rensselaer Polytechnic Institute; ⁴University of Tennessee; ⁵Argonne National Laboratory

11:15 AM Invited

Low Fluence Neutron Irradiation Responses of a Uraniummolybdenum Alloy: Maria Okuniewski¹; Sukanya Majumder¹; Gyuchul Park¹; T. K. Yao²; Kaustubh Bawane²; Cameron Howard²; Kourtney Wright²; Brandon Miller²; Mehmet Topsakal³; Simerjeet Gill³; Benjamin Beeler⁴; ¹Purdue University; ²Idaho National Laboratory; ³Brookhaven National Laboratory; ⁴North Carolina State University

11:40 AM

Stability of VN, TaN, and TaC MX-type Precipitates in Neutron Irradiated Model Ferritic Alloys: *Emily Proeh*¹; Weicheng Zhong²; Ying Yang²; Lizhen Tan²; Steven Zinkle¹; ¹University of Tennessee-Knoxville; ²Oak Ridge National Laboratory

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Phase Stability, Phase Transformations, and Reactive Phase Formation in Electronic Materials XXIII — Advanced Characterization and Modeling

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Yu-Chen Liu, National Cheng Kung University; Hiroshi Nishikawa, Osaka University; Shih-kang Lin, National Cheng Kung University; Chao-hong Wang, National Chung Chung University; Chih-Ming Chen, National Chung Hsing University; Jaeho Lee, Hongik University; Zhi-Quan Liu, Shenzhen Institutes of Advanced Technology; Ming-Tzer Lin, National Chung Hsing University; Yee-wen Yen, National Taiwan University of Science and Technology; A.S.Md Abdul Haseeb, Bangladesh University of Engineering and Technology (BUET); Ligang Zhang, Central South University; Sehoon Yoo, KITECH; Ping-Chuan Wang, SUNY New Paltz; Yu-An Shen, Feng Chia University

Monday AM | March 4, 2024 Bayhill 30 | Hyatt

Session Chairs: Yu-chen Liu, National Cheng Kung University; Chih-Ming Chen, National Chung Hsing University

8:30 AM Invited

In-situ Study of Phase Transformation and Strain Localization in Multi-phase Alloys: *Hyunseok Oh*¹; Jiyun Kang²; Menglei Jiang³; Cemal Cem Tasan⁴; ¹Massachusetts Institute of Technology, Current: University of Wisconsin - Madison; ²Massachusetts Institute of Technology, Current: Stanford University; ³Massachusetts Institute of Technology, Current: Questek; ⁴Massachusetts Institute of Technology

8:55 AM

X-ray Diffraction on Solder-related Intermetallic Phases: Andreas Leineweber¹; ¹Tu Bergakademie Freiberg

9:15 AM

Exploration of Gel Hardness by Using Machine Learning Method: *Yu-Chen Liu*¹; Ariel Wu²; Chin Yi Cho²; Wallace Chuang²; Shih-kang Lin¹; ¹National Cheng Kung University; ²Robert Bosch Taiwan Co., Ltd

9:35 AM

Evolution of Vibrational Modes during Antiferrodistortive Phase Transition in SrTiO₃: *Saqeeb Adnan*¹; Amey Khanolkar²; David Hurley²; Marat Khafizov¹; ¹Ohio State University; ²Idaho National Laboratory

9:55 AM Break

10:15 AM

Electric Current Effects on Stability and Mechanical Properties of Monoclinic Cu6Sn5 Phase Based on In-situ Nanoindentation: *Shubhayan Mukherjee*¹; Shih-kang Lin¹; ¹National Cheng Kung University

10:35 AM

Phase Stability and Binodal/Spinodal Decomposition of Ag- and S-alloyed CIGS Absorbers: An Ab Initio-assisted CALPHAD Study with Key Experiments: *Thung-Yu Tsai*¹; Ngoc Thanh Thuy Tran²; Shihkang Lin¹; ¹National Cheng Kung University; ²Hierarchical Green-Energy Materials Research Center (Hi-GEM), National Cheng Kung University

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Additive Manufacturing

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Monday AM | March 4, 2024 Celebration 7 | Hyatt

Session Chair: Le Zhou, Marquette University

8:30 AM Invited

Phase Transformations during Cryogenic Treatment of Additively Manufactured Nitrogen Atomized 17-4PH Stainless Steel: James Zuback¹; Fan Zhang¹; ¹National Institute of Standards and Technology

9:00 AM

Phase Transformation of an Additively Manufactured Martensitic Steel: *Fan Zhang*¹; Greta Lindwall²; ¹National Institute of Standards and Technology; ²KTH Royal Institute of Technology

9:20 AM

Grain Boundary Engineering in Additive Manufactured Stainless Steels: Yuheng Nie¹; Marie-Agathe Charpagne¹; ¹University of Illinois at Urbana-Champaign

9:40 AM

Microstructure Evolution and High Temperature Mechanical Performance of Laser Additively Manufactured Ferritic-Martensitic Steel: Madhavan Radhakrishnan¹; Selvamurugan Palaniappan¹; Narendra Dahotre¹; ¹University of North Texas

10:00 AM Break

10:20 AM

Synchrotron X-ray Hierarchical Imaging of Phase Transformations during Laser Additive Manufacturing: Yunhui Chen¹; Artjom Bolender²; David Collins³; Carsten Detlefs⁴; Alexander Rack⁴; Veijo Honkimaki⁴; Peter Lee⁵; Philip Withers⁶; Mark Easton¹; Alexander Liehr²; Thomas Niendorf²; ¹RMIT University; ²University of Kassel; ³University of Birmingham; ⁴The European Synchrotron; ⁵University College London; ⁶University of Manchester

10:40 AM

Texture Preference and Variant Analysis of Martensite Formation in Laser Powder Bed Fusion: Jubert Pasco¹; *Clodualdo Aranas Jr.*¹; Youliang He²; Ali Keshavarzkermani³; ¹University of New Brunswick; ²Natural Resources Canada; ³voestalpine Additive Manufacturing Center

11:00 AM

Processing Parameters Driven Microstructural Evolution and Corrosion Performance of Laser Additively Fabricated Biomedical Ti-25Nb alloys: Selvamurugan Palaniappan¹; Madhavan Radhakrishnan¹; Shashank Sharma¹; Rajarshi Banerjee¹; Narendra Dahotre¹; ¹University of North Texas

MATERIALS SYNTHESIS AND PROCESSING

Powder Materials Processing and Fundamental Understanding — Advanced Characterization

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee

Program Organizers: Elisa Torresani, San Diego State University; Kathy Lu, University of Alabama Birmingham; Eugene Olevsky, San Diego State University; Diletta Giuntini, Eindhoven University of Technology; Paul Prichard, Kennametal Inc.; Wenwu Xu, San Diego State University; Ma Qian, Royal Melbourne Institute of Technology

Monday AM | March 4, 2024 Celebration 9 | Hyatt

Session Chairs: Shen Dillon, University of California, Irvine; Eduard Hryha, Chalmers University of Technology

8:30 AM

Aging Responses and Mechanical Properties of Al-Zn-Mg Alloys with high Zn Concentration: *Miran Joo*¹; Donghyun Bae¹; ¹Yonsei University

8:50 AM Invited

In Situ TEM Characterization of Sintering: New Insights into Densification Mechanisms: Shen Dillon¹; ¹University of California, Irvine

9:20 AM

Hot Isostatic Pressing of Oxide Dispersion Strengthened Steels: Microstructure and Mechanical Properties: *Alice Appleby*¹; Raja Khan²; Yu-Lung Chiu¹; Moataz Attallah¹; ¹University of Birmingham; ²TWI Ltd

9:40 AM

Porosity Evolution during Heating of Copper Made from Powder by Friction Extrusion: Xiaolong Ma¹; *Xiao Li*²; Angel Ortiz²; Mageshwari Komarasamy²; Scott Whalen²; Glenn Grant²; Suveen Mathaudhu³; Nicole Overman²; ¹City University of Hong Kong; ²Pacific Northwest National Laboratory; ³Colorado School of Mines

10:00 AM

Powder Property Evolution during Die Compaction through Novel Experiments and Coordinated Modeling: Daniel Bufford¹; Stewart Youngblood¹; Marlene Barela¹; Dan Bolintineanu¹; Joel Clemmer¹; William Erikson¹; Stewart Silling¹; ¹Sandia National Laboratories

10:20 AM Break

10:30 AM

Visualization of Eu2+/Eu3+ Coactivated BaAl2O4 Phosphor Using X-ray Nanobeam: Yu-Hao Wu¹; Tu-Ngoc Lam¹; Chien-Yu Lee²; Bo-Yi Chen²; Gung-Chian Yin²; Mau-Tsu Tang²; E-Wen Huang¹; Bi-Hsuan Lin²; ¹National Yang Ming Chiao Tung University; ²National Synchrotron Radiation Research Center

11:00 AM

Design Overview and Operational Characteristics of a Custom Designed Continuous Electric Field Assisted Sintering System: *Jorgen Rufner*¹; Andrew Gorman¹; Troy Holland²; Mark Small¹; Anthony D'Andrea¹; Zherui Guo¹; Golam Gause Jaman³; Marco Schoen³; ¹Idaho National Laboratory; ²Samtec; ³Idaho State University

11:20 AM

Low-oxygen Ti Powders Prepared from TiO2 through Combining Metallothermic Reduction with Electrochemical Reduction: Xinyu Zhou¹; Zhihe Dou¹; Ting-an Zhang¹; ¹Northeastern University

11:40 AM

The Efficient Optimization of Additive Manufacturing Parameters and Post-Build Processing Using Small Punch Test: Zachary Courtright¹; ¹Georgia Tech

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications — Printed Electronics I - Ink Development

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee, TMS: Additive Manufacturing Committee

Program Organizers: Tolga Aytug, Oak Ridge National Laboratory; Pooran Joshi, Elbit Systems of America; Yong Lin Kong, University of Utah; Konstantinos Sierros, West Virginia University; Masoud Mahjouri-Samani, Auburn University; Changyong Cao, Case Western Reserve University; Dave Estrada, Boise State University; Ravindra Nuggehalli, New Jersey Institute of Technology

Monday AM | March 4, 2024 Orlando L | Hyatt

Session Chairs: Tolga Aytug, Oak Ridge National Laboratory; Ethan Secor, Iowa State University

8:30 AM Invited

Additive Electronics Manufacturing of Instrumentation and Sensors for Extreme Environments: Dave Estrada¹; ¹Boise State University

8:55 AM Invited

Can Conductive, Additive-free MXene Inks Replace Metals and Carbon in Printed Electronics?: Yury Gogotsi¹; ¹Drexel University

9:20 AM Invited

High-throughput Printing of Combinatorial Materials from Aerosols: Yanliang Zhang¹; ¹University of Notre Dame

9:45 AM

In-line Improved Adhesion and Conductivity Characteristics in Plasma-jet Printed Metallic Inks: Jacob Manzi¹; Tony Varghese²; Josh Eixenberger²; David Estrada²; *Harish Subbaraman*¹; ¹Oregon State University; ²Boise State University

10:05 AM Break

10:25 AM Invited

Ink Formulation for Aerosol Jet Printing: Leveraging Process Fundamentals and Experimental Tools to Accelerate Development: Ethan Secor¹; ¹Iowa State University

10:50 AM

Machine Learning-enabled Feature Classification of Evaporationdriven Multi-scale 3D Printing: Samannoy Ghosh¹; Marshall Johnson²; James Hardin³; John Berrigan³; Surya Kalidindi²; Yong Lin Kong¹; ¹University of Utah; ²Georgia Institute of Technology; ³Air Force Research Laboratory

11:10 AM Invited

Ag-BST Convertible Ink for Printed Electronics and Additive Manufacturing: Gavin Alexander¹; Andrew Luce¹; Guinevere Strack¹; Craig Armiento¹; Alkim Akyurtlu¹; Oshadha Ranasingha¹; ¹University of Massachusetts Lowell

11:30 AM Invited

Electrical Conductivity-morphology Relationships of Liquidexfoliated Graphite: *Harrison Loh*¹; Alan Bristow¹; Konstantinos Sierros¹; ¹West Virginia University

MATERIALS SYNTHESIS AND PROCESSING

Rare Metal Extraction & Processing — Recycling

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee

Program Organizers: Kerstin Forsberg, KTH Royal Institute of Technology; Takanari Ouchi, University of Tokyo; Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan; Neale Neelameggham, IND LLC; Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland; Athanasios Karamalidis, Pennsylvania State University

Monday AM | March 4, 2024 Celebration 3 | Hyatt

Session Chairs: Kerstin Forsberg, KTH Royal Institute of Technology; Takanari Ouchi, University of Tokyo; Athanasios Karamalidis, Pennsylvania State University

8:30 AM Keynote

EPD Distinguished Award Lecture: Advanced Hydrometallurgical Process Innovations: Clean Environmental Applications and Sustainable Electrochemical Energy Materials and Technologies: George Demopoulos¹; ¹McGill University

9:10 AM

High-performance Solid Phase Extraction Chromatography as Part of a Process for Recycling NdFeB Magnet Waste: *Tiaan Punt*¹, Kerstin Forsberg¹; Michael Svärd¹; ¹KTH Royal Institute of Technology

9:30 AM

Recovery of Rare Earth Sulfate Hydrates Using Antisolvent Crystallization: Nitin Pawar¹; Michael Svärd¹; *Kerstin Forsberg*¹; ¹KTH Royal Institute of Technology

9:50 AM

Rare Earth Magnet Recycling via Liquid Metal Leaching and Distillation: *Emmanuel Opoku*¹; Hiba Khan¹; Chinenye Chinwego¹; Adam Powell¹; ¹WPI

ADVANCED CHARACTERIZATION METHODS

Recent Advances in Electron Back-Scattered Diffraction and Related Techniques — Indexing

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Stuart Wright, EDAX; Marc De Graef, Carnegie Mellon University; David Rowenhorst, Naval Research Laboratory; Katharina Marquardt, University of Oxford

Monday AM | March 4, 2024 Blue Spring I | Hyatt

Session Chair: Marc De Graef, Carnegie Mellon University

8:30 AM Introductory Comments

8:35 AM Invited

Fast Forward Model Indexing: Theory and Application: *Will Lenthe*¹; Stuart Wright¹; Rene de Kloe²; Matt Nowell¹; ¹EDAX / Gatan; ²EDAX

9:00 AM

Spherical Indexing Based on Dictionary Indexing Applied to Overlapping Pattern of Low-scattering Forsterite Due to Small Grain Sizes: Alexandra Austin¹; René de Kloe²; *Katharina Marquardt*³; ¹Imperial College; ²EDAX; ³University of Oxford

9:20 AM

The Use of NLPAR in the Analysis of Low Misorientation Gradients: David Rowenhorst¹, ¹US Naval Research Laboratory

9:40 AM

Accelerating Dictionary Indexing with Principal Component Analysis: Zachary Varley¹; Marc De Graef¹; Gregory Rohrer¹; ¹Carnegie Mellon University

10:00 AM

Enhanced SEM-based Electron Diffraction Analyses Using Intelligent Hybrid Pattern Matching: *Michael Hjelmstad*¹; Pat Trimby¹; Aimo Winkelmann²; ¹Oxford Instruments; ²ST Development GmbH

10:20 AM Break

10:35 AM Invited

Kikuchipy: An Open-Source Toolbox for Analysis of EBSD Patterns: Håkon Ånes¹; Phillip Crout²; Jarle Hjelen¹; Antonius van Helvoort¹; Knut Marthinsen¹; ¹Norwegian University of Science and Technology; ²University of Cambridge

11:00 AM

Phase Distinction of Ordered Intermetallic Phases Using EBSD: Stefan Martin¹; Andreas Leineweber¹; ¹Tu Bergakademie Freiberg

11:20 AM

Phase Differentiation in Half- and Full-Heusler Composites Using EBSD: Patrick Callahan¹; McLean Echlin²; Jason Douglas²; Tresa Pollock²; ¹US Naval Research Laboratory; ²University of California Santa Barbara

11:40 AM

Micro-analysis of δ-**hydrides in Pure Zirconium by HR-EBSD** and **TKD**: *Xuewei Li*¹; Angus Wilkinson¹; David Armstrong¹; Junliang Liu²; ¹University of Oxford; ²University of Wisconsin-Madison

12:00 PM

Challenges and Prospects of TKD for Nanocrystalline Materials Characterization: *Alice Bastos S. Fanta*^{1,} ¹DTU nanolab

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Refractory Metals 2024 — MPEA's, RCCA's, and More

Sponsored by: TMS Structural Materials Division, TMS: Refractory Metals & Materials Committee

Program Organizers: Christopher Thom, Rhenium Alloys, Inc.; Wolfgang Pantleon, Technical University of Denmark; Michael Kirka, Oak Ridge National Laboratory; Gaoyuan Ouyang, Ames Laboratory; Marie Charpagne, University of Illinois; Eric Taleff, University of Texas at Austin; Thomas Bieler, Michigan State University; John Perepezko, University of Wisconsin-Madison

Monday AM | March 4, 2024 Bayhill 18 | Hyatt

Session Chair: Christopher Thom, Rhenium Alloys Inc.

8:30 AM

Assessment of Microstructural and Compositional Evolution and Stability in the Ta-(Nb,Mo,W)-V System: Alexander Baker¹; Connor Rietema¹; Jibril Shittu¹; Benjamin Ellyson¹; Brandon Bocklund¹; Aurelien Perron¹; Joseph McKeown¹; ¹Lawrence Livermore National Laboratory

8:50 AM

Tailored Multi-phase Refractory Multiple-principal-Element Alloy Composites: Gaoyuan Ouyang¹; Prashant Singh¹; Hailong Huang¹; Nicolas Argibay¹; Matthew Kramer¹; Duane Johnson¹; Jun Cui²; ¹Ames Laboratory; ²Iowa State University

9:10 AM

High-throughput Design, Synthesis, and Characterization of Refractory Multi-principal Element Alloys (MPEAs): Cafer Melik Ensar Acemi¹; Eli Norris¹; Brent Vela¹; William Trehern¹; Raymundo Arroyave¹; Ibrahim Karaman¹; ¹Texas A&M University

9:30 AM

Discovery of Oxidation-Resistant Refractory Compositionally Complex Alloys Through High-throughput Calculations and Experiments: *Akhil Bejjipurapu*¹; Michael S Titus¹; Kenneth H Sandhage¹; ¹Purdue University

9:50 AM

Thermo-mechanical Processing of Refractory Multi principal Element Alloys: Nathan Peterson¹; Benjamin Ellyson¹; Nelson De Campos Neto¹; Adira Balzac; Kester Clarke¹; Amy Clarke¹; ¹Colorado School of Mines

10:10 AM Break

10:30 AM

Thermomechanical Processing Maps and Microstructure Characterization of Cr-containing Refractory Complex Concentrated Alloys: Nelson Delfino De Campos Neto¹; John Rotella²; Todd Butler²; Samuel Kuhr²; Matthew Snyder³; Nathan Peterson¹; Benjamin Ellyson¹; Francisco Coury⁴; Kester Clarke¹; Amy Clarke¹; ¹Colorado School of Mines; ²Air Force Research Laboratory; ³ARCTOS Technology Solutions; ⁴Federal University of São Carlos

10:50 AM

Controlling the Sources of Interstitial Constituents in Refractory Complex Concentrated All: *Calvin Belcher*¹; Sakshi Bajpai¹; Vivek Verma¹; Benjamin MacDonald¹; Diran Apelian¹; Enrique Lavernia¹; ¹University of California Irvine

11:10 AM

Novel Refractory High-Entropy Metal-ceramic Composites with Superior Mechanical Properties: Bai Cu¹²; Xin Chen¹; Fei Wang¹; Xiang Zhang¹; Shanshan Hu²; Xingbo Liu²; Samuel Humphry-Baker³; Michael Gao⁴; Lingfeng He⁵; Yongfeng Lu¹; ¹University of Nebraska-Lincoln; ²West Virginia University; ³Imperial College London; ⁴National Energy Technology Laboratory; ⁵North Carolina State University

11:30 AM Invited

Bcc-Superalloys: Refractory Metal bcc Matrix, Reinforced by Ordered-bcc Intermetallic Precipitates: Alexander Knowles¹; ¹University of Birmingham

NUCLEAR MATERIALS

Seaborg Institutes: Emerging Topics in Actinide Materials and Science — Nuclear Fuels

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Don Wood, Idaho National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Toni Karlsson, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Zachary Levin, Los Alamos National Laboratory

Monday AM | March 4, 2024 Regency P | Hyatt

Session Chair: Don Wood, Glenn T. Seaborg Institute - INL

8:30 AM Introductory Comments

8:40 AM

Advanced Characterization to Support the Accelerated Qualification of Nuclear Fuels: Joshua White¹; ¹Los Alamos National Laboratory

9:05 AM

Chemistry and Thermodynamic Performance Challenges in Contemporary Nuclear Fuel Development: Andrew Nelson¹; ¹Oak Ridge National Laboratory

9:30 AM

Mitigating Lanthanide-Induced Fuel-Cladding Chemical Interaction In U-Zr Based Fuels: *Yi Xie*¹; Michael Benson²; Chao Jiang²; Jason Harp³; Lingfeng He⁴; Jinsuo Zhang⁵; Robert Mariani²; ¹Purdue University; ²Idaho National Laboratory; ³Oak Ridge National Laboratory; ⁴North Carolina State University; ⁵Virginia Tech

9:55 AM Break

10:15 AM

Materials Behavior in Alternate Head End Processing for Used Nuclear Fuel Recycling: Leigh Martin¹; Kathryn Peruski¹; Tyler Spano¹; Allison Greaney¹; Katie Johnson¹; Joanna McFarlane¹; Trent Walker²; Chase Cobble¹; Matt Vick¹; ¹Oak Ridge National Laboratory; ²Y-12 National Security Complex

10:40 AM

Modeling Mass Transport and Its Impact on Performance of Nuclear Fuels: David Andersson¹; ¹Los Alamos National Laboratory

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Simulations/Experiments Integration for Next Generation Hypersonic Materials — Session I

Sponsored by: TMS Structural Materials Division, TMS: Alloy Phases Committee

Program Organizers: Thomas Voisin, Lawrence Livermore National Laboratory; Jibril Shittu, Lawerence Livermore National Laboratory; Aurelien Perron, Lawrence Livermore National Laboratory; Joseph McKeown, Lawrence Livermore National Laboratory; Raymundo Arroyave, Texas A&M University

Monday AM | March 4, 2024 Rock Spring I and II | Hyatt

Session Chairs: Thomas Voisin, Lawrence Livermore National Laboratory; Jibril Shittu, Lawrence Livermore National Laboratory; Aurelien Perron, Lawrence Livermore National Laboratory

8:30 AM Invited

Targeted Design of Refractory Multi-principal Element Alloys, Properties and Microstructures: Anssi Laukkanen¹; Tatu Pinomaa¹; Abhishek Biswas¹; Napat Vajragupta¹; Sicong Ren¹; Tom Andersson¹; Joni Kaipainen¹; Lassi Linnala¹; Mikko Tahkola¹; Antti Korkealaakso¹; Hyunkyung Choo¹; Jukka Aho¹; Matti Lindroos¹; Kate Elder²; Aurelien Perron²; Scott McCall²; Joseph McKeown²; Nikolaos Provatas³; Supriya Nandy¹; Tomi Suhonen¹; Jihad Zraibi⁴; Hitesh Walia⁴; Marzuk Kamal⁴; ¹VTT Technical Research Center of Finland; ²Lawrence Livermore National Laboratory; ³McGill University; ⁴Aeonx

9:05 AM

Rapid Computational Design and Experimental Validation of Ductile High Entropy Alloys for Extreme Environments: *Kate Elder*¹; Brandon Bocklund¹; Adam Krajewski²; Joel Berry¹; Benjamin Ellyson¹; Connor Rietema¹; Jibril Shittu¹; Zachary Sims¹; Hunter Henderson¹; Alexander Baker¹; Thomas Voisin¹; Scott McCall¹; Aurelien Perron¹; Joseph McKeown¹; ¹Lawrence Livermore National Laboratory; ²Pennsylvania State University

9:25 AM

Design and Rapid Solidification Analysis of Refractory Multiprincipal Element Alloys: *Tatu Pinomaa*¹; Joni Kaipanen¹; Lassi Linnala¹; Mikko Tahkola¹; Jukka Aho¹; Abhishek Biswas¹; Napat Vajragupta¹; Sicong Ren¹; Matti Lindroos¹; Kate Elder¹; Thomas Voisin¹; Aurelien Perron¹; Scott McCall¹; Joseph McKeown¹; Nikolas Provatas¹; Anssi Laukkanen¹; ¹VTT Technical Research Centre of Finland Ltd

9:45 AM

CALPHAD-based Thermal Conductivity Modeling Appended with Porosity Effects for Ultra-high Temperature Ceramics Suitable for Hypersonic Applications: *Soumya Sridar*¹; Wei Xiong¹; ¹University of Pittsburgh

10:05 AM Break

10:25 AM Invited

Metal Di-boride (MB2 | M = Ti, Zr, Nb, Hf, Ta) Properties Above 3000 C: Elizabeth Sobalvarro¹; Fox Thorpe²; Jesus Rivera¹; Harry Charalambous¹; Gabriella King¹; James Cahill¹; Wyatt Du Frane¹; Joshua Kuntz¹; *Scott Mccormack*²; ¹Lawrence Livermore National Laboratory; ²University of California, Davis

11:00 AM

Mechanical and Structural Characterization of Ultra-fast Boriding Process on Refractory Metals: *Merve Uysal Komurlu*¹; Cafer Melik Ensar Acemi¹; Cagatay Yelkarasi¹; Ali Erdemir¹; Ibrahim Karaman¹; ¹Texas A&M University

11:20 AM

Correlative Multiscale 3D Investigation of Damage in Angleinterlocked Ceramic Matrix Composites: *Hrishi Bale*¹; Nathan Johnson¹; ¹Carl Zeiss Microscopy, Llc

MATERIALS SYNTHESIS AND PROCESSING

Solidification in External Fields — Solidification in External Fields I: Magnetic Fields

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Light Metals Division, TMS: Solidification Committee, TMS: Aluminum Committee

Program Organizers: Andrew Kao, University of Greenwich; Catherine Tonry, University of Greenwich; Dmitry Eskin, Brunel University; Laurentiu Nastac, University of Alabama; Abdellah Kharicha, Montauniversität; Natalia Shevchenko, Helmholtz Zentrum Dresden Rossendorf; Jiawei Mi, University of Hull

Monday AM | March 4, 2024 Celebration 6 | Hyatt

Session Chairs: Andrew Kao, University of Greenwich; Xianqiang Fan, UCL

8:30 AM

Influence of the Coriolis Force on the Macrosegregation of a Steel Alloy: *Abdellah Kharicha*¹; Ibrahim Sari¹; Menghuai Wu²; ¹Montanuniversitaet of Leoben; ²University of Leoben

8:50 AM

Influence of Static Magnetic Field on the Solidification of Inconel 718 Alloys during Additive Manufacturing: Dafan Du¹; Anping Dong¹; Baode Sun¹; ¹Shanghai Jiao Tong University

9:10 AM

Microstructure Control in Additive Manufacturing Using Magnetic Fields and Strategic Scanning: *Ivars Krastins*¹; Xianqiang Fan²; Catherine Tonry¹; Peter Soar¹; Koulis Pericleous¹; Peter Lee²; Andrew Kao¹; ¹University of Greenwich; ²University College London

9:30 AM

The Effects of External Magnetic Field on Keyhole Behavior in Laser Spot Welding of 316L SS Using In-situ X-ray Imaging: Aslan Bafahm Alamdari¹; Marwan Haddad¹; Alex Thomas¹; Samuel Clark²; Kamel Fezzaa²; Sarah Wolff¹; ¹The Ohio State University; ²Argonne National Laboratory

9:50 AM Break

10:10 AM Invited

Manipulating Flow during Solidification Using Magnetic Fields: Xianqiang Fan¹; Natalia Shevchenko²; Catherine Tonry³; Samuel Clark⁴; Robert Atwood⁵; Sven Eckert²; Koulis Pericleous³; Andrew Kao³; Peter Lee¹; ¹University College London; ²Helmholtz-Zentrum Dresden-Rossendorf; ³University of Greenwich; ⁴Argonne National Laboratory; ⁵Diamond Light Source Ltd

10:35 AM

Solidification of Gallium Indium in Static and Pulsed Magnetic Fields: Qingwei Bai¹; Catherine Tonry²; Xianqiang Fan³; Natalia Shevchenkoa¹; Peter Soar²; Ivars Krastins²; Sebastian Maurisi³; Robert Atwood⁴; Sven Eckert¹; Koulis Pericelous²; Peter Lee³; Andrew Kao²; ¹Helmholtz-Zentrum Dresden-Rossendorf; ²University of Greenwich; ³University College London; ⁴Diamond Light Source

10:55 AM

Multiphysics Modelling of the Solidification Dynamics in Pulse Magnetic Fields and Validation by Synchrotron X-ray Imaging: *Ling Qin*¹; Jiawei Mi²; ¹University of Wyoming; ²University of Hull

11:15 AM

Operando Studies of Phase Nucleation and Growth Dynamics of Metal Alloys in Solidification Under External Fields by Synchrotron X-ray Imaging and Scattering: *Kang Xiang*¹; Shi Huang¹; Hongyuan Song¹; Mengnie Li²; Jiawei Mi¹; ¹University of Hull; ²Kunming University of Science and Technology

11:35 AM

Industrial Trials of Permanent Magnet Stirring during Billet Continuous Casting: Jianfei Peng¹; Shuaijie Yuan¹; Wanlin Wang¹; Jie Zeng¹; ¹Central South University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Thermodynamics and Kinetics of Alloys II — Session I

Sponsored by: TMS Structural Materials Division, TMS: Alloy Phases Committee

Program Organizers: Chuan Zhang, CompuTherm LLC; Ji-Cheng Zhao, University of Maryland; Shuanglin Chen, CompuTherm LLC; Wei Xiong, University of Pittsburgh

Monday AM | March 4, 2024 Bayhill 31 | Hyatt

Session Chairs: Chuan Zhang, Computherm; Yijia Gu, Missouri University of Science and Technology

8:30 AM Invited

A Molar Volume Database for Co-base Superalloys: Ursula Kattner¹; Júlio Pereira dos Santos²; Sean Griesemer²; ¹National Institute of Standards and Technology; ²Northwestern University

9:00 AM Invited

Modeling Phase Selection and Extended Solubility in Rapid Solidified Alloys: *Yijia Gu*¹; Azeez Akinbo¹; ¹Missouri University of Science and Technology

9:30 AM

DFT Calculation of Thermal Expansion within Debye-Grüneisen Framework Made Simple and Accurate: Yi Wang¹; Michael Gao²; ¹Leidos Inc; ²National Energy Technology Laboratory

9:50 AM

Efficient Ab Initio Estimation of the High-temperature Liquidus Curve: Shibo Tan¹; Joshua Willwerth¹; Wenhao Sun¹; ¹University of Michigan

10:10 AM Break

10:30 AM

Mo Diffusion in FCC and Rhombohedral Phases in FeNiMoW Using Atomistic Calculations: Sarah O'Brien¹; Matthew Beck¹; ¹University of Kentucky

10:50 AM

Interdiffusion Study in - (Ni,Pt)Al Bond Coat System at 1100 °C: Biswarupa Samantaray¹; *Kaustubh Kulkarni*¹; ¹Indian Institute of Technology Kanpur

11:10 AM

Dynamics of Strain-energy-driven Grain Growth: *Marcel Chlupsa*¹; Zachary Croft¹; Guanglong Huang¹; Eli Rotman¹; Katsuyo Thornton¹; Ashwin Shahani¹; ¹University of Michigan

11:30 AM

Grain Size Effects on Interdiffusion in Multicomponent Alloys: *Bhawna Yadav*¹; Nuli Krishna Chaitanya¹; Aditya Burla¹; Sadhasivam²; Guruvidyathri K³; Joydip Joardar⁴; KG Pradeep²; Mayur Vaidya¹; ¹IIT Hyderabad; ²IIT Madras; ³University of Hyderabad; ⁴ARCI, Hyderabad

MATERIALS SYNTHESIS AND PROCESSING

Towards a Future of Sustainable Production and Processing of Metals and Alloys — Decarbonizing Steel Making-Hydrogen Direct Reduction

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee, TMS: Pyrometallurgy Committee

Program Organizers: Arun Devaraj, Pacific Northwest National Laboratory; Dierk Raabe, Max-Planck Institute; Suhas Eswarappa Prameela, Massachusetts Institute of Technology (MIT); Leora Dresselhaus-Marais, Stanford University; Petrus Pistorius, Carnegie Mellon University

Monday AM | March 4, 2024 Celebration 4 | Hyatt

Session Chair: Arun Devaraj, Pacific Northwest National Laboratory

8:30 AM Introductory Comments

8:35 AM Invited

Current Attempts and Challenges in Decarbonizing Steel Production: Susanne Michelic¹; Johannes Schenk¹; ¹Montanuniversitaet Leoben

9:05 AM

Visualizing the Atomic Scale Diffusional Mechanisms during Reduction of Epitaxial and Single Crystalline Iron Oxides with Hydrogen: Arun Devaraj¹; Francelia Sanchez¹; Zehao Li¹; Semanti Mukhopadhyay¹; Tingkun Liu¹; sten Lambeets¹; Jack Grimm¹; Ewa Ronnebro¹; Yingge Du¹; Ramana Chintalapalle¹; Tiffany Kaspar¹; ¹Pacific Northwest National Laboratory

9:25 AM Invited

Influence of Pre-oxidation on the Hydrogen-based Direct Reduction of Combusted Iron Powder: *Laurine Choisez*¹; Kira Hemke²; Özge Özgun²; Dierk Raabe²; Yan Ma²; ¹UCLouvain; ²Max-Planck Institute for Iron research

9:55 AM

Hydrogen-based Iron Oxide Reduction for Green Steel Making Studied by Atomprobe Tomography: *Dierk Raabe*¹; Ayman El-Zoka¹; Baptiste Gault¹; ¹Max-Planck Institute

10:15 AM Break

10:30 AM

Research and Applicaton on Low-carbon Technologies of Ironmaking Process: Zhang Fuming¹; Yanbo Chen¹; Xiangfeng Cheng¹; ¹Shougang Group Co. Ltd.

10:50 AM

Reduction Kinetics of Hematite Powder Using Hydrogen Plasma with Prospects for Near-net Shaping of Sustainable Iron: *Rangasayee Kannan*¹; Adam Stevens¹; Roger Miller¹; Christopher Fancher¹; Jack Ward Jr¹; Sudarsanam Babu¹; Peeyush Nandwana¹; ¹Oak Ridge National Laboratory

11:10 AM

Hydrogen Reduction of Ferroalloys: *Maryam Al-Buainain*¹; Samuel Pennell¹; David Dunand¹; ¹Northwestern University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

2D Materials – Preparation, Properties, Modeling & Applications — Carbon Related Materials -Processing, Properties & Applications

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Nuggehalli Ravindra, New Jersey Institute of Technology; Madan Dubey, US Army Research Laboratory; Hesam Askari, University of Rochester; Ritesh Sachan, Oklahoma State University; Joshua Young, New Jersey Institute Of Technology; Sufian Abedrabbo, Khalifa University; Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Ramana Chintalapalle, University of Texas at El Paso

Monday PM | March 4, 2024 Orlando N | Hyatt

Session Chairs: Mohsen Zaeem, National Science Foundation; Nuggehalli Ravindra, New Jersey Institute of Technology

2:00 PM Introductory Comments

2:10 PM Invited

Graphene Based Protective Coatings: *Eugene Zakar*¹; Theodore Anthony¹; Wayne Churaman¹; Madan Dubey¹; ¹Army Research Laboratory

2:30 PM Invited

2D Amorphous Carbon Dielectric Prepared from Solution Precursor for Nanoelectronics: Congjun Wang¹; ¹National Energy Technology Laboratory

2:50 PM Invited

Extensive Study of Graphene Growth Mechanism on Supported Cu Films Using Cold Wall CVD and Perspective on Growth Mechanism of Graphene From Scaling Functions of Graphene Island Size Distribution: Shantanu Das¹; ¹Intel Corporation

3:10 PM Invited

Direct Ink Writing of Graphene Based Solutions for Gas and Water Sensing Applications: *Konstantinos Sierros*¹; ¹West Virginia University

3:30 PM Break

3:50 PM Invited

Graphene as a Bioscaffold for Musculoskeletal Tissue Engineering: Dave Estrada¹; ¹Boise State University

4:10 PM Invited

Chemical Vapor Deposition Synthesis of 2D Refractory Metal Carbides: *Eric Payton*¹; Phillisity Neal¹; Jesus Acosta¹; Aleksey Ruditskiy²; Andrea Giordano³; W. Josh Kennedy⁴; ¹University of Cincinnati; ²UES, Inc; ³National Research Council of the National Academies of Sciences, Engineering, and Medicine; ⁴Air Force Research Laboratory

4:30 PM

Multifunctional Graphene Nanoplatelet (GNP) - Boron Nitride Nanoplatelet (BNNP) Hybrid Foam Sensors for Harsh Environments: *Kazue Orikasa*¹; Arvind Agarwal¹; Luiza Benedetti¹; Cheol Park²; Sang-Hyon Chu²; Tyler Dolmetsch¹; Tony Thomas¹; ¹Florida International University; ²NASA Langley Research Center

4:50 PM

Synthesis and Characterization of Q-carbon Layer Growth on 3D Nanostructures: *Sumeer Khanna*¹; Siba Sahoo¹; Jagdish Narayan¹; Roger Narayan¹; ¹NC State University

5:10 PM

2D Materials in Photovoltaics – An Overview: *Matias Daniel De Almeida*¹; Allyson Tarifa¹; Nuggehalli Ravindra¹; ¹New Jersey Institute of Technology

MECHANICS OF MATERIALS

Accelerated Discovery and Insertion of Next Generation Structural Materials — Accelerated Insertion of Materials - Session II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Soumya Nag, Oak Ridge National Laboratory; Andrew Bobel, General Motors Corporation; Bharat Gwalani, North Carolina State University; Jonah Klemm-Toole, Colorado School of Mines; Antonio Ramirez, Ohio State University; Matthew Steiner, University of Cincinnati

Monday PM | March 4, 2024 Barrel Spring I | Hyatt

Session Chairs: Jonah Klemm-Toole, Colorado School of Mines; Bharat Gwalani, NC State; Andrew Bobel, General Motors

2:00 PM

An Experimental High Throughput to High Fidelity Study Towards Discovering Al-Cr Containing Corrosion-resistant Compositionally Complex Alloys: *Emily Holcombe*¹; Debashish Sur²; William Blades³; Elaf Anber⁴; Daniel Foley⁴; Brian DeCost⁵; Jing Liu⁶; Jason Hattrick-Simpers⁷; Karl Sieradzki³; Howie Joress⁵; John Scully²; Mitra Taheri⁴; ¹Naval Surface Warfare Center Carderock, Johns Hopkins University; ²University of Virginia; ³Arizona State University; ⁴Johns Hopkins University; ⁶National Institute of Standards and Technology; ⁶Manhatten College; ⁷University of Toronto

2:20 PM

Machine Learning-CALPHAD Assisted Design of L12-strengthened Ni-Al-Co-Cr-Fe-Ti Complex Concentrated Superalloy for Multiproperty Optimization: *Sudeepta Mukherjee*¹; Surendra Makineni¹; B.S. Murty²; Satyam Suwas¹; ¹Indian Institute of Science , Bengaluru, India; ²Indian Institute of Technology, Hyderabad, India

2:40 PM

Machine Learning and CALPHAD Assisted Design of High Performance Structural High Entropy Alloys: Joshua Berry¹; Yunus Azakli¹; Matthew Turton¹; Olivier Messe²; Iain Todd¹; Katerina Christofidou¹; ¹University Of Sheffield; ²Oerlikon AM Europe GmbH

3:00 PM

High Throughput Exploration and Optimization of the Mechanical Properties of FCC Complex Concentrated Alloys for Extreme Conditions: *Wenle Xu*¹; Daniel Salas¹; Matthew Skokan¹; Trevor Hastings¹; Daniel Lewis¹; Mrinalini Mulukutla¹; Nicole Person¹; Douglas Allaire¹; Raymundo Arroyave¹; James Paramore²; Brady Butler²; George Pharr¹; Ibrahim Karaman¹; ¹Texas A&M University; ²Army CCDC Army Research Laboratory

3:20 PM

Accelerating Materials Discovery of HEA's through Constraint Based High Throughput Design, Synthesis and Batch Bayesian Optimization Framework: *Mrinalini Mulukutla*¹; Raymundo Arroyave¹; Danial Khatamsaz¹; James Paramore¹; Brady Butler¹; Trevor Hastings¹; Daniel Lewis¹; Daniel Salas¹; Nicole Person¹; Wenle Xu¹; Douglas Allaire¹; George Pharr¹; Ibrahim Karaman¹; ¹Texas A&M University

3:40 PM Break

3:55 PM

Computational Design of Complex Concentrated Alloys for Nuclear Applications: *Koutheir Riahi*¹; Anna Fraczkiewicz¹; Franck Tancret²; ¹Ecole des Mines de Saint-Etienne; ²Nantes Université

4:15 PM

Profound Formability in Lightweight, As-cast High Entropy Alloys during Cold Rolling: *Aditya Balpande*¹; Shavi Agrawal²; Satyam Suwas²; Sheng Guo³; Saurabh Nene¹; ¹Indian Institute of Technology Jodhpur; ²Indian Institute of Science, Bangalore; ³Chalmers University of Technology

4:35 PM

Amorphous to Crystalline: High-throughput Thermal Stability Investigation on IV- and V- group Refractory High-entropy Alloy Systems: Changjun Cheng¹, Renfei Feng²; Tianyi Lyu¹; Yu Zou¹; ¹University of Toronto; ²Canadian Light Source

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Experimental Methods for Accelerating Qualification

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Monday PM | March 4, 2024 Regency Q | Hyatt

Session Chairs: Lingfeng He, North Carolina State University; Rongjie Song, Idaho National Laboratory

2:00 PM Invited

Experimental Methods for Accelerating Nuclear Structural Material Qualification: *Michael Mcmurtrey*¹; ¹Idaho National Laboratory

2:30 PM

Primary Radiation Damage Evaluation on Thick Films Using a Highthroughput Approach: *Elena Botica Artalejo*¹; Gregory Wallace²; Kevin Woller²; Angus Wylie¹; Michael Short²; ¹MIT; ²MIT Plasma Science and Fusion Center

2:50 PM

High Throughput Assessment of Creep Behavior of Advanced Nuclear Reactor Structural Alloys by Nanoindentation: *Minh Tam Hoang*¹; Kevin Schmalbach²; Eric Hintsala²; Douglas Stauffer²; Justin Cheng¹; Moujhuri Sau¹; Ben Eftink³; Nathan Mara¹; ¹University of Minnesota-Twin Cities; ²Bruker Nano; ³Los Alamos National Laboratory

3:10 PM

A Novel In-situ Miniature Creep Tester for Evaluation of New Cladding Alloys.: Lucas Maciel de Andrade Lima¹; Jacob Eapen¹; Korukonda Murty¹; Tasnim Hassan¹; ¹North Carolina State University

3:30 PM Break

3:45 PM Invited

Accelerating the Qualification of High Temperature Structural Materials for Nuclear Reactor Applications: Mark Messner¹; ¹Argonne National Laboratory

4:15 PM

Probing Anharmonicity Effects at Elevated Temperatures in Ceramic Nuclear Fuels and Surrogates using Raman Spectroscopy: *Amey Khanolkar*¹; Saqeeb Adnan²; David Hurley¹; Marat Khafizov²; ¹Idaho National Laboratory; ²The Ohio State University

4:35 PM

In Situ Ion Irradiation of a Spent UO2 Fuel: Yunyuan Lu¹; Cameron Howard²; Wei-Ying Chen³; Sudipta Biswas²; Chao Jiang²; Dewen Yushu²; Jatuporn Burns²; Lingfeng He¹; ¹North Carolina State University; ²Idaho National Laboratory; ³Argonne National Laboratory

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Accelerated Testing to Understand the Long Term Performance of High Temperature Materials — Session II

Sponsored by: TMS Structural Materials Division, TMS: High Temperature Alloys Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Jonah Klemm-Toole, Colorado School of Mines; Benjamin Adam, Oregon State University; Andrew Wessman, University of Arizona; Dinc Erdeniz, University of Cincinnati; Chantal Sudbrack, National Energy Technology Laboratory; Kinga Unocic, Oak Ridge National Laboratory

Monday PM | March 4, 2024 Windermere X-3 | Hyatt

Session Chairs: Benjamin Adam, Oregon State University; Chantal Sudbrack, National Energy Technology Laboratory

2:00 PM Invited

Accelerated Evaluation of Nanometer Scale Plastic Deformation Events Characteristics for Long-term Performance Prediction: Dhruv Anjaria¹; Christopher Bean²; Samuel Hemery³; *J.C. Stinville*⁴; ¹University of Illinois Urbana Champaign; ²University of Illinois Urbana-Champaign; ³Institute Prime - Ensma; ⁴University of Illinois at Urbana-Champaign

2:40 PM

Effect of Compositional Complexity on the Creep of High Entropy Alloys: *Tzu-Yi Chang*¹; Sriswaroop Dasari¹; Tianyi Chen²; Boopathy Kombaiah¹; ¹Idaho National Laboratory; ²Oregon State University

3:00 PM

Grain Boundary Segregation Behavior in Ni and Fe Based Alloys During Diffusional Creep: *Boopathy Kombaiah*¹; Sriswaroop Dasari¹; Chaitanya Bhave¹; Shehab Shousha¹; Advika Chesetti¹; Saurabh Kadambi¹; ¹Idaho National Laboratory

3:20 PM

Non-isothermal Creep Loading Under Multiaxial Stress State in Ni-based Single Crystal Superalloys: *Jose Dominic*¹; Jean-Briac le Graverend¹; ¹Texas A&M University

3:40 PM Break

4:00 PM

Phase-field Modeling of Tertiary γ' Precipitation During Nonisothermal Loading in Ni-based Single-crystal Superalloys: Jose Dominic¹; Jean-Briac le Graverend¹; ¹Texas A&M University

4:20 PM

Microstructure and Mechanical Properties of Austenitic Stainless Steel at Extreme Temperatures: Adnan Khan¹; Vasanth C. Shunmugasamy²; Bilal Mansoor³; ¹Texas A&M University; ²Texas A&M University at Qatar; ³Texas A&M University

4:40 PM

Exploring the Service Life Extremes of 716 in Highly Corrosive Environments: *Timothy Dunne*¹; Lei Zhao¹; Jiaxiang Ren¹; Peng Cheng¹; Yu Liu¹; Huailiang Liu¹; ¹CNPC USA Corp

ADDITIVE MANUFACTURING

Additive Manufacturing Keynote Session — Additive Manufacturing Keynote Session

Sponsored by: TMS: Additive Manufacturing Committee

Program Organizer: Eric Lass, University of Tennessee-Knoxville

Monday PM | March 4, 2024 Plaza Int'l IJK | Hyatt

Session Chair: Eric Lass, University of Tennessee-Knoxville

2:00 PM Keynote

MELD: The Development of a Disruptive Additive Manufacturing Technology: Chase Cox¹, ¹MELD Manufacturing Corporation

2:35 PM Question and Answer Period

2:40 PM Keynote

Alloy-Design for Additive Manufacturing: An Atomic-Scale Perspective: Dierk Raabe¹, ¹Max-Planck Institute

3:15 PM Question and Answer Period

3:20 PM Break

3:40 PM Keynote

Additive Manufacturing at Every "Sea" State: *Cindy Waters*¹; ¹Naval Surface Warfare Research Center Carderock Division

4:15 PM Question and Answer Period

4:20 PM Keynote

TMS Young Innovator in the Materials Science of Additive Manufacturing Award: Meta-crystals: Synergistic Combination of Materials Science and Additive Manufacturing: *Minh-Son Pham*¹; ¹Imperial College London

4:55 PM Question and Answer Period

MONDAY PM

BIOMATERIALS

Advanced Biomaterials for Biomedical Implants — Multifunctional Biomaterials

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Tolou Shokuhfar, University of Illinois at Chicago; Fariborz Tavangarian, Pennsylvania State University Harrisburg; Vinoy Thomas, University of Alabama at Birmingham

Monday PM | March 4, 2024 Celebration 12 | Hyatt

Session Chair: Tolou Shokuhfar, University of Illinois at Chicago

2:00 PM Invited

Design-specific and Multi-functional (Bioactive and Antibacterial) PEEK-based Implants: Prabaha Sikder¹; ¹Cleveland State University

2:30 PM

Mechanical Integrity Testing of Bioresorbable Zn-based Alloy Under Static and Cyclic Loadings: Henry Summers¹; Jeremy Goldman¹; Jaroslaw Drelich¹; ¹Michigan Technological University

2:50 PM

Bioactive Glasses for Bone Repair and Dental Applications: A Review of Osteointegration and Controlled Ion Release Capabilities: Casmir Okereke¹; Joshua Onaifo²; Ikhazuagbe Ifijen³; Angela Ogbu⁴; Stanley Omorogbe³; ¹Department of Chemistry, Faculty of Physical Sciences, University of Benin, Benin City, Edo State, Nigeria; ²Department of Chemistry, Ambrose Ali University, Ekpoma, Edo State, Nigeria; ³Rubber Research Institute of Nigeria; ⁴Benson Idahosa University, Benin City, Edo State, Nigeria

3:10 PM Invited

Young Leaders International Scholar – KIM Lecture: Electrochemically Controlled Drug Delivery Valve that Exploits Crevice Corrosion: Jahyun Koo¹; ¹Korea University

3:40 PM Break

4:00 PM

Design and Enhancing Bbiocompatibility of - titanium Alloy via Electro-discharge Treatment Process: *Ajaytaj Sidhu*¹; Sarabjeet Sidhu²; ¹I. Horbachevsky Ternopil National Medical University; ²Sardar Beant Singh State University, Gurdaspur

4:20 PM

In Vivo InflammatoryReaction and Elemental Trafficking of Magnesium Bioimplant Derived Aluminum: Weilue He¹; Sreenivas Raguraman²; Timothy Weihs²; *Roger Guillory*³; ¹Michigan Technological University; ²Johns Hopkins University; ³Medical College of Wisconsin

4:40 PM

Development of Antibacterial Metal Oxide Thin Films for Neurostimulation Applications via Atomic Layer Deposition: *Henna Khosla*¹; Shahram Amini²; Gang Feng¹; ¹Villanova University; ²Pulse Technologies

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — In-situ Diffraction II

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

Monday PM | March 4, 2024 Celebration 1 | Hyatt

Session Chairs: Matthew Barnett, Deakin University; Ashley Bucsek, University of Michigan

2:00 PM

Multimodal 4D Laboratory and Synchrotron X-ray Studies of Heterogeneous Plastic Deformation and Effects hereof on Recrystallization in Metals: *Dorte Juul Jensen*¹; ¹Technical University of Denmark

2:20 PM

Validation Study of Laboratory-scale High-energy Diffraction Microscopy (Lab-HEDM): Seunghee Oh¹; Yuefeng Jin¹; Sangwon Lee¹; Wenxi Li¹; Ashley Bucsek¹; ¹University of Michigan

2:40 PM

Direct Observation of Intragranular Slip Initiation in Polycrystalline Titanium Using Point-focused High-energy Diffraction Microscopy: *Wenxi Li*¹; Hemant Sharma²; Peter Kenesei²; Sidharth Ravi³; Huseyin Sehitoglu³; Ashley Bucsek¹; ¹University Of Michigan; ²Argonne National Laboratory; ³University of Illinois at Urbana-Champaign

3:00 PM

Characterizing Intermittent Plastic Events in Ti-7Al Under Creep Loading Using Far-field High-energy Diffraction Microscopy: *Yuefeng Jin*¹; Amlan Das²; Wenxi Li¹; Katherine Shanks³; Ashley Bucsek¹; ¹University Of Michigan; ²Cornell High Energy Synchrotron Source ; ³Cornell High Energy Synchrotron Source

3:20 PM

Deformation Mechanisms of AZ31 Magnesium Alloy at 21K Revealed by In-situ Neutron Diffraction: *Wu* Gong¹; Takuro Kawasaki¹; Ruixiao Zheng²; Tsuyoshi Mayama³; Kazuya Aizawa¹; Stefanus Harjo¹; Nobuhiro Tsuji⁴; ¹J-PARC Center, Japan Atomic Energy Agency; ²Beihang University; ³Kumamoto University; ⁴Kyoto University

3:40 PM Break

4:00 PM

3D Mapping of Cell Refinement During Tensile Deformation of Aluminum by DFXM: *Albert Zelenika*¹; Can Yildirim²; Carsten Detlefs²; Raquel Rodriguez-Lamas²; Flemming Grumsen³; Henning Poulsen³; Grethe Winther³; ¹Technical University of Denmark/European Synchrotron Radiation Facility; ²European Synchrotron Radiation Facility; ³Technical University of Denmark

4:20 PM

Correlating Experiments and Models through Crystallographic Orientation Mapping: *Khalid Hattar*¹; ¹University of Tennessee Knoxville

4:40 PM

Grains ain't Misbehaving or Going Wild? The Initiation of Abnormal Grain Growth!: *Klaus-Dieter Liss*¹; Pingguang Xu²; Ayumi Shiro³; Shuoyuan Zhang⁴; Eitaro Yukutake⁵; Takahisa Shobu²; Megumi Kawasaki⁶; Koichi Akita⁷; ¹University of Wollongong; ²Japan Atomic Energy Agency; ³National Institutes for Quantum Science and Technology; ⁴Comprehensive Research Organization for Science and Society; ⁵Industrial Technology Innovation Center of Ibaraki Prefecture; ⁶Oregon State University; ⁷Tokyo City University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Functional and Structural Thin Films and Coatings — Thin Films and Interfaces: Fabrication & Characterization I

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Adele Carrado, University of Strasbourg; Karine Mougin, Cnrs, Is2m; Ramana Chintalapalle, University of Texas at El Paso; Ravindra Nuggehalli, New Jersey Institute of Technology; Heinz Palkowski, Clausthal University of Technology

Monday PM | March 4, 2024 Bayhill 26 | Hyatt

Session Chairs: Ravindra Nuggehalli, New Jersey Institute of Technology; Adele Carrado, University of Strasbourg

2:00 PM Introductory Comments

2:05 PM Keynote

Molecular Beam Epitaxy of Binary and Ternary Manganese and Chromium Nitrides: Kevin Vallejo¹; Krzysztof Gofryk¹; Sandra Gutiérrez-Ojeda²; Maria Muñoz³; Tehseen Adel³; Gregorio Cocoletzi4⁴; Angela Hight Walker³; Brelon May¹; ¹Idaho National Laboratory; ²Universidad Nacional Autónoma de México; ³National Institute of Standards and Technology; ⁴Benemérita Universidad Autónoma de Puebla

2:45 PM

Study of Binary Layer Ceramic Coating of Zirconium Nitride and Molybdenum Di-Selenide Deposited on Aluminium Composite Substrate: Ankit Kumar¹; Ramver Singh¹; ¹Indian Institute of Technology (IIT) Bombay, Mumbai India

3:10 PM

Fluorescent Multi-layer Europium-doped Coatings Created using Ion Assisted Deposition: *Richard Kim*¹; Yuelan Zhang¹; William Ready¹; Yi C. Mazumdar¹; ¹Georgia Institute of Technology

3:35 PM Break

3:55 PM Invited

Steep Temperature-dependent Permittivity in BCZT Thin Films for Capacitive Thermoelectric Converter Application: *Chukwudike Ukeje*¹, ¹Imperial College

4:35 PM

CrSi Protective Coatings for Thermoelectric Materials against High-temperature Oxidation: *Mikdat Gurtaran*¹; Zhenxue Zhang¹; Xiaoying Li¹; Alvise Bianchin²; Serena Busatto²; Hanshan Dong¹; ¹University of Birmingham; ²MBN Nanomaterialia

5:00 PM

Effect of Ag on TiO2 Thin Films Prepared via Sol-gel Proces: *Dewi Suriyani Che Halin*¹; Mohd Arif Anuar Mohd Salleh¹; Mohd Mustafa Al Bakri Abdullah¹; Juyana A Wahab¹; Dharshini Karikalan¹; Lukasz Kaczmarek¹; Andrei Victor Sandu¹; Petrica Vizureanu¹; ¹Universiti Malaysia Perlis

ADVANCED CHARACTERIZATION METHODS

Advanced Real Time Imaging — Mechanical Properties

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Alloy Phases Committee, TMS: Biomaterials Committee

Program Organizers: Jinichiro Nakano, MatterGreen; David Alman, National Energy Technology Laboratory; Il Sohn, Yonsei University; Hiroyuki Shibata, Tohoku University; Antoine Allanore, Massachusetts Institute of Technology; Noritaka Saito, Kyushu University; Zuotai Zhang, Southern University of Science and Technology; Bryan Webler, Carnegie Mellon University; Wangzhong Mu, KTH Royal Institute of Technology; Pranjal Nautiyal, Oklahoma State University; Jiawei Mi, University of Hull

Monday PM | March 4, 2024 Blue Spring II | Hyatt

Session Chair: Pranjal Nautiyal, Oklahoma State University

2:00 PM Invited

Delamination Mechanisms in 2D Transition-Metal Dichalcogenides by In-situ Nanoscratch Visualization: Arvind Agarwal¹; ¹Florida International University

2:20 PM Invited

In-situ Imaging of Architected Materials Made from Nanoclusters and DNA: Wendy Gu¹; John Kulikowski¹; David Doan¹; Qi Li¹; Yonggang Ke²; Shuang Wang²; ¹Stanford University; ²Emory University

2:40 PM Invited

In-situ Imaging of Transonic Dislocations & Plasticity: Leora Dresselhaus-Marais¹; ¹Stanford University

3:00 PM

Shining a Light on Quantum Dots Incorporated Electrospun Nanofibers: Branching and Reinforcement Mechanisms: *Lihua Lou*¹; Tyler Dolmetsch¹; Brandon Aguiar¹; Sohail Mazher Ali Khan Mohammed¹; Arvind Agarwal¹; ¹Mechanical and Materials Engineering, Florida International University

3:20 PM

Dynamic Imaging of Fast Processes Using Laboratory X-ray Computed Tomography: Wesley De Boever¹; Jan Dewanckele¹; *Ksenija Nikolic*¹; ¹Tescan

3:40 PM Break

4:00 PM Invited

Mechanics of Architected Materials through the Lens of In Situ Characterization: Somayajulu Dhulipala¹; Rachel Sun¹; Thomas Butruille¹; Yun Kai¹; Thomas Pezeril²; *Carlos Portela*¹; ¹Massachusetts Institute of Technology; ²Institut de Physique de Rennes, UMR CNRS 6251, Université Rennes

4:20 PM Invited

Seeing Buried Metal/Oxide Interfaces in Action: Guangwen Zhou¹; ¹State University of New York at Binghamton

4:40 PM

Non-destructive Evaluation of Defects and Inclusions in Composite Structures Using Terahertz Time Domain Analysis: Sushrut Karmarkar¹; Mahavir Singh¹; Vikas Tomar¹; ¹Purdue University

5:00 PM

Sub-microsecond X-ray Radiography at the Formation and Shaping Technology (FAST) Beamline at CHESS: Amlan Das¹; Katherine Shanks¹; Jim Shanks¹; Todd Hufnagel²; ¹Cornell University; ²Johns Hopkins University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Soft Magnets and Magnetocaloric Materials: An FMD Symposium in Honor of Victorino Franco — Magnetocaloric Materials and Processing for Applications

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Alex Leary, NASA Glenn Research Center

Monday PM | March 4, 2024 Bayhill 22 | Hyatt

Session Chair: Jia Yan Law, University of Seville

2:00 PM Invited

Magnetocaloric Materials for the Liquefaction of Hhydrogen: *Tino Gottschall*¹; Catalina Salazar-Mejía¹; Timo Niehoff¹; Marc Straßheim¹; Eduard Bykov¹; Yurii Skourski¹; Jochen Wosnitza¹; ¹Helmholtz-Zentrum Dresden-Rossendorf

2:30 PM Invited

Assessing Rapid Solidification Processing to Produce Magnetocaloric Alloys for Gas Liquefaction: Pablo Álvarez-Alonso¹; Jonathan Zamora²; César Fidel Sánchez-Valdés³; Jose Luis Sánchez-Llamazares²; ¹Universidad de Oviedo; ²Instituto Potosino de Investigación Científica y Tecnológica; ³Universidad Autónoma de Ciudad Juárez

3:00 PM Invited

Advances in Additive Manufacturing of Metamagnetic Shape Memory Alloys for Magnetocaloric Applications: Daniel Salazar¹; ¹BCMaterials

3:30 PM Break

3:50 PM Invited

Advancements in the Development of Magnetic Refrigerators Operating at Near Room Temperature: Jader Barbosa¹; ¹Universidade Federal de Santa Catarina

4:20 PM

Effective Evaluation Setups for the Real Cooling Performance of Magnetocaloric Materials: *Jong-Woo Kim*¹; Ki Hoon Kang¹; A Young Lee¹; Kookchae Chung¹; ¹Korea Institute of Materials Science

BIOMATERIALS

Advances in Biomaterials for 3D Printing of Scaffolds and Tissues — Advances in Biomaterials for 3D Printing of Scaffolds and Tissues II

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Changxue Xu, Texas Tech University; Zhengyi Zhang, Huazhong University of Science and Technology; Yifei Jin, University of Nevada Reno; Jun Yin, Zhejiang University

Monday PM | March 4, 2024 Celebration 16 | Hyatt

Session Chairs: Yifei Jin, University of Nevada, Reno; Changxue Xu, Texas Tech University

2:00 PM

3D Printing and Growing Fungal Tissue in Ambient Environment and Properties: *Hortense Le Ferrand*¹; ¹Nanyang Technological University

2:20 PM

Design and Optimization of a 3D-printed Bioreactor for Longterm Ex-vivo Bone Tissue Culture: *Anamika Prasad*¹; Paula Gustin¹; ¹Florida International University

2:40 PM

Structure-property Relationships in Solvent-cast 3D-printed Polymeric Biomaterials: *Santiago Lazarte*¹; John Tolbert²; Lesley Chow²; Brandon Krick¹; ¹Florida State University; ²Lehigh University

3:00 PM

Migration Behavior of Invasive and Non-invasive Breast Cancer Cells on a Graded Micropillar Surface: Marielena Molinares Ponce¹; *Changxue Xu*¹; ¹Texas Tech University

3:20 PM Break

3:50 PM

Improving Structural Integrity of a Bioinspired Structures through 3D Printing for Advancing Bone Tissue Engineering: Fariborz Tavangarian¹; Shadi Emam¹; *Niloofar Fani*¹; ¹Pennsylvania State University Harrisburg

4:10 PM

Filaments Made of Magnesium-incorporated Polymer for Potential Use in Bone Implants: *Sumama Nuthana kalva*¹; Muammer Koç¹; ¹HBKU

4:30 PM

The Influence of Iso-value on 3D-printed Sheet TPMS Ti6Al4V Scaffolds' Mechanical Responses: Xin Zhang¹; Dekun Zhang²; *Rizhi Wang*¹; ¹University of British Columbia; Centre for Aging SMART; ²China University of Mining and Technology

4:50 PM

Improving Predictability of Additively Manufactured Ti-6Al-4V Lattices for Customised Orthopaedic Devices: *Xue Cao*¹; Luke Carter¹; Victor Villapún¹; Kenny Man¹; Sophie Cox¹; ¹University of Birmingham

MATERIALS SYNTHESIS AND PROCESSING

Advances in Ceramic Materials and Processing — High-entropy Ceramic Materials

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Materials Characterization Committee, TMS: Powder Materials Committee

Program Organizers: Bowen Li, Michigan Technological University; Dipankar Ghosh, Old Dominion University; Eugene Olevsky, San Diego State University; Kathy Lu, University of Alabama Birmingham; Faqin Dong, Southwest University of Science and Technology; Jinhong Li, China University of Geosciences; Ruigang Wang, Michigan State University; Alexander Dupuy, University of Connecticut

Monday PM | March 4, 2024 Celebration 10 | Hyatt

Session Chairs: Alexander Dupuy , University of Connecticut; Faqin Dong, Southwest University of Science and Technology

2:00 PM Introductory Comments

2:05 PM Invited

High-entropy 2D Transition Metal Carbide MXenes: Babak Anasori¹; ¹Purdue University Indianapolis

2:25 PM Invited

Interplay between Structure, Charge, and Spin in Entropystabilized Oxides for Widely Tunable Responses: John Heron¹; ¹University of Michigan

2:45 PM

Phase Transformations in Entropy Stabilized Oxides: *Alexander Dupuy*¹; Julie Schoenung²; ¹University of Connecticut; ²University of California, Irvine

3:05 PM

Role of Secondary Phase Formation on Electrical Behavior in Sodium Doped High Entropy Oxides: *Justin Cortez*¹; Alexander Dupuy²; Yiheng Xiao¹; Julie Schoenung¹; ¹University of California Irvine; ²University of Connecticut

3:25 PM Invited

Non-equimolar Multicomponent Rare Earth Oxides as Environmental Barrier Coatings: Elizabeth Opila¹; Kristyn Ardrey¹; Rachel Rosner¹; Prasanna Balachandran¹; Bi-Cheng Zhou¹; Patrick Hopkins¹; ¹University of Virginia

3:45 PM Break

4:00 PM Invited

Will "High Entropy" Carbides be Enabling Materials for Extreme Environments: *Bai Cui*¹; Fei Wang¹; Lanh Trinh¹; Luke Wadle¹; Kaustubh Bawane²; Zilong Hua²; Linu Malakkal²; Lingfeng He³; Cody Dennett⁴; Frederic Monteverde⁵; ¹University of Nebraska-Lincoln; ²Idaho National Laboratory; ³North Carolina State University; ⁴Massachusetts Institute of Technology; ⁵National Research Council of Italy – Institute of Science, Technology and Sustainability for Ceramics

4:20 PM Invited

Synthesis and Characterization of High-entropy Perovskite Ceramics: Paving the Way for Advanced Multifunctional Materials: *Veerle Keppens*¹; Rubayet Tanveer¹; William Weber¹; ¹University of Tennessee

4:40 PM

Engineering the Functional and Mechanical Behavior of Multiphase Entropy Stabilized Oxides by Controlling Microstructural Evolution: Jacob Norman¹; Alexander Dupuy²; Julie Schoenung¹; ¹UCI; ²University of Connecticut

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advances in Magnetism and Magnetic Materials — Advanced Manufacturing Methods

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Jose Maria Porro, BCMaterials; Alexander Baker, Lawrence Livermore National Laboratory; Michael Kesler, Oak Ridge National Laboratory; Yongmei Jin, Michigan Technological University; Durga Paudyal, Ames Laboratory

Monday PM | March 4, 2024 Bayhill 28 | Hyatt

Session Chair: Alexander Baker, Lawrence Livermore National Laboratory

2:00 PM Invited

Hot Roll Nanocrystalline Anisotropic Nd-Fe-B Magnet: Jun Cui¹; Chaochao Pan¹; Wei Tang¹; Gaoyuan Ouyang¹; xubo Liu¹; Rayn Ott¹; Ikenna Nlebedim¹; ¹Ames National Laboratory

2:30 PM Invited

Additive Manufacturing of NdFeB Bonded Magnets: Mariappan Paranthaman¹; ¹Oak Ridge National Laboratory

3:00 PM

Advanced Magnet Synthesis from Lab to Pilot-scale: Ryan Ott¹; Ikenna Nlebedim¹; Baozhi Cui¹; Wei Tang¹; Xubo Liu¹; Jun Cui¹; ¹Ames National Lab

3:20 PM Break

3:35 PM Invited

Advance Manufacturing of Sub-mm Magnetic Nanocomposites: Camilo Velez Cuervo¹; ¹University of California, Irvine

4:05 PM

Processing Induced Thermo-kinetics Driven Microstructure and Magnetic Properties of Additively Manufactured AlNiCo: Saikumar Dussa¹; Sameehan Joshi¹; Rajarshi Banerjee¹; Narendra Dahotre¹; ¹University of North Texas

4:25 PM

Effects of LPBF Parameters and Heat Treatment on Physical and Magnetic Properties of Ni-Fe-Mo Permalloy: *Nicolas Ayers*¹; Ashton Grace¹; Yongho Sohn¹; ¹University of Central Florida

4:45 PM

Preparation and Characterization of Magnetite Microparticles from Alluvial Gold Mine Tailings: *Gustavo Neira-Arenas*¹; Fabio Rios-Cuitiva¹; Hugo Estupiñán-Durán¹; ¹Universidad Nacional de Colombia

5:05 PM

Magnetic and Optical Study of Zinc Ferrite Produced by the Ceramic Method: Mery Gomez Marroquin¹; Fernando Huamán-Pérez²; Henry Colorado³; Nilton Cárdenas-Falcón⁴; José Carlos D'Abreu⁵; Abraham Terrones-Ramirez²; Kim Patthi-Satto²; ¹FIGMM UNI; ²National University of Engineering; ³University of Antioquía - UdeA; ⁴Pontifical Catholic University of Peru; ⁵Pontifical Catholic University of Rio de Janeiro

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Alloy Development and Application II

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Monday PM | March 4, 2024 Barrel Spring II | Hyatt

Session Chairs: Tirumalai Srivatsan, The University of Akron; Jennifer Carter, Case Western Reserve University

2:00 PM

Modeling Distribution of Local Chemical Fluctuations in Refractory High Entropy Alloys to Improve Ductility Prediction Accuracy: *Christopher Tandoc*¹; Yong-Jie Hu¹; ¹Drexel University

2:20 PM

Chemical Core-shell Metastability-induced Large Ductility in a Medium-entropy Managing Alloy: Farahnaz Haftlang¹; Jae Bok Seol²; Alireza Zargaran³; Jongun Moon⁴; Hyoung Seop Kim³; ¹Department of Materials Science & Engineering, Northwestern University; ²Gyeongsang National University; ³Pohang University of Science and Technology; ⁴Kongju National University

2:40 PM

Decision Science-driven Selection of Competitor Refractory Multi-principal Element Alloys to Benchmark Superalloys at Various Temperature Profiles for Jet Engines in Aerospace: *Tanjore Jayaraman*¹; Ramachandra Canumalla²; ¹United States Air Force Academy; ²Weldaloy Specialty Forgings

MONDAY PM

3:00 PM Invited

A High-performance Alloy Design Map for the Ni-Co-Cr Alloy System: Yang Tong¹; Ruixin Sheng¹; Caixia Wang¹; Caijuan Shi²; Weidong Li³; Fei Zhang²; Liang Jiang¹; Peter Liaw³; ¹Yantai University; ²Beijing Synchrotron Radiation Facility; ³The University of Tennessee-Knoxville

3:20 PM Invited

Design Metastability in High-entropy Alloys by Tailoring Unstable Fault Energies: Chenyang Li¹; Xing Wang²; Wei Xiong²; *Wei Chen*¹; ¹Illinois Institute of Technology; ²University of Pittsburgh

3:40 PM Break

4:00 PM Invited

Informatics Driven ICME for Multicomponent Alloy Design: Krishna Rajan¹; Scott Broderick¹; ¹University at Buffalo- State University of New York

4:20 PM Invited

Development of an Alloys Design Platform for High-performance Refractory High-entropy Alloys Using an Experimentally Driven High-throughput Technique: *Chanho Lee*¹; Benjamin Derby²; Jon Baldwin²; Christopher Tandoc³; Yong-Jie Hu³; Gian Song⁴; Nan Li²; Peter Liaw⁵; Saryu Fensin²; ¹Auburn University; ²Los Alamos National Laboratory; ³Drexel University; ⁴Kongju National University; ⁵The University of Tennessee

4:40 PM

Tensile and Fracture Toughness Behavior of Refractory Highentropy Alloys at Temperatures from Ambient to 1200°C: *Punit Kumar*¹; David Cook¹; Madelyn Payne²; Wenqing Wang²; Pedro Borges²; Mingwei Zhang²; Eun Soo Park³; Yi Li⁴; Andrew Minor²; Mark Asta²; Robert Ritchie²; ¹Lawrence Berkeley National Laboratory; ²University of California Berkeley; ³Seoul National University; ⁴Institute of Metal Research, Chinese Academy of Sciences

5:00 PM Invited

A Dual-phase Alloy with Ultrahigh Strength-ductility Synergy Over a Wide Temperature Range: *Jianzhong Jiang*¹; Raymond Nutor¹; Qingping Cao¹; Xiaodong Wang¹; Dongxian Zhang¹; ¹Zhejiang University

5:20 PM Invited

Creep-resistant Refractory High-entropy Alloy NbTaTiV for Hightemperature Applications: *Huamiao Wang*¹; Chuhao Liu¹; ¹Shanghai Jiao Tong University

MATERIALS SYNTHESIS AND PROCESSING

Advances in Pyrometallurgy: Furnace Containment — Panel Discussion: On No! What Went Wrong. Furnace Design Lesson Learnt

Sponsored by: TMS Extraction and Processing Division, TMS: Pyrometallurgy Committee, TMS: Process Technology and Modeling Committee, TMS: Materials Characterization Committee, TMS: Industrial Advisory Committee

Program Organizers: Gerardo Alvear Flores, CaEng Associates; Camille Fleuriault, Eramet Norway; Dean Gregurek, RHI Magnesita; Quinn Reynolds, Mintek; Hugo Joubert, Tenova Pyromet; Stuart Nicol, Glencore Technology; Phillip Mackey, P.J. Mackey Technology, Inc.; Jesse White, Kanthal AB; Isabelle Nolet, Hatch

Monday PM | March 4, 2024 Celebration 5 | Hyatt

Session Chairs: Isabelle Nolet, Hatch; Gerardo Alvear Flores, Canadian Engineering Associate Ltd

2:00 PM Introductory Comments

2:10 PM Keynote

Electric Furnace Integrity Practices and Design Improvements Over 45 Years of Operation - Sudbury Integrated Nickel Operations, A Glencore Company: Laura Shultz¹; ¹Sudbury Integrated Nickel Operations

2:35 PM Keynote

Reflections on the Design of Cooling Systems for Furnace Containment: *Hugo Joubert*¹; ¹Tenova Pyromet

3:00 PM

Improving Maintenance Safety and Campaign Life of Tuyere Lines in Bath Smelting and Converting Using Punchless Tuyeres: Maria de Campos¹; Joel Kapusta¹; ¹BBA Inc.

3:20 PM Break

3:35 PM Panel Discussion: Panelists will include Lloyd Nelson, LR Nelson Consulting; Allan MacRae, MacRae Technologies; Avi Nanda, Freeport-McMoran; and Harman Oterdoom, Butterbridge.

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Advances in the State-of-the-Art of High Temperature Alloys — Mechanical Behavior

Sponsored by: TMS Structural Materials Division, TMS: High Temperature Alloys Committee

Program Organizers: Dinc Erdeniz, University of Cincinnati; Benjamin Adam, Oregon State University; Michael Kirka, Oak Ridge National Laboratory; Jonah Klemm-Toole, Colorado School of Mines; Juan Carlos Madeni, Johns Manville Technical Center; Govindarajan Muralidharan, Oak Ridge National Laboratory

Monday PM | March 4, 2024 Bayhill 17 | Hyatt

Session Chair: Dinc Erdeniz, University of Cincinnati

2:00 PM Invited

A Phase-Field-Informed Micromechanical Modeling of Ni-based Single-crystal Superalloys to Predict Anisotropic Behavior During Monotonic Tension: Jean-Briac le Graverend¹; Rajendran Harikrishnan¹; ¹Texas A&M University

2:30 PM Invited

Microstructure and Mechanical Properties of Cu-Al2O3 Composites for Elevated Temperatures Applications: Ramasis Goswami¹; Alex Moser¹; ¹Naval Research Laboratory

3:00 PM

Effect of Cr on Twinning in Ni-based Superalloys: *Valery Borovikov*¹; Mikhail Mendelev¹; Timothy Smith¹; John Lawson¹; ¹Nasa

3:20 PM

Comparison of the Dwell Fatigue Crack Growth Behavior of Additively and Conventionally Manufactured Inconel 718: Zachary Harris¹; Isabelle Heintz¹; Santosh Narasimhachary²; Robert Stephens³; Cody Gibson⁴; Ramesh Subramanian⁵; ¹University of Pittsburgh; ²Siemens Corporation; ³University of Idaho; ⁴Idaho National Laboratory; ⁵Siemens Energy

3:40 PM Break

3:55 PM Invited

Enhancing the Creep Performance of Ni-based Superalloy Castings: Martin Detrois¹; Stoichko Antonov¹; Kyle Rozman²; Paul Jablonski¹; ¹National Energy Technology Laboratory; ²NETL Support Contractor

4:25 PM

Improving Creep Resistance of -strengthened Al-Cu Alloys Through Grain-boundary Strengthening: *Jovid Rakhmonov*¹; Sumit Bahl¹; David Dunand²; Amit Shyam¹; ¹Oak Ridge National Laboratory; ²Northwestern University

4:45 PM

Microstructure and Mechanical Properties of Ni-based Superalloys Nimonic 105 With Varying Carbon Content: Xiaotian Fang¹; Stoichko Antonov¹; Paul Jablonski¹; Martin Detrois¹; ¹National Energy Technology Laboratory

5:05 PM

Microstructure-property Linkage of LW-DED Haynes 282® Superalloy to Fabrication and Post-processing Heat Treatment: *Rui Feng*¹; Kristin Tippey¹; Nicole Ceballos¹; Chantal Sudbrack¹; ¹National Energy Technology Laboratory

LIGHT METALS

Advances in Titanium Technology — Session II

Sponsored by: TMS Structural Materials Division, TMS: Titanium Committee

Program Organizers: Rongpei Shi, Harbin Institute of Technology; Yu Zou, University of Toronto; Iman Ghamarian, The University of Oklahoma; Yu Lung Chiu, University of Birmingham; Yufeng Zheng, University of North Texas

Monday PM | March 4, 2024 Windermere X-1 | Hyatt

Session Chairs: Yu Zou, University of Toronto; Ajay Talbot, University of Toronto

2:00 PM Invited

Hollow-strut Titanium Lattice Materials: A Viable Option for Lightweight Engineering: *Ma Qian*¹; Jordan Noronha¹; Haozhang Zhong²; Martin Leary¹; Milan Brandt¹; ¹Royal Melbourne Institute of Technology; ²Shanghai Jiao Tong University

2:25 PM

Development of a TWIP Beta Titanium Alloy for Additive Manufacturing: *Mathew Cohen*¹; Brian Welk¹; Zachary Kloenne¹; Gopal Viswanathan¹; Paraic O'Kelly¹; Hamish Fraser¹; ¹The Ohio State University

2:45 PM

Laser Powder-bed Fusion (LPBF) Based Additive Manufacturing of Ti-6Al-4V + TiB In-situ Metal Ceramic Composite: *Tirthesh Ingale*¹; Abhishek Sharma¹; Sai Sree Varahabhatla¹; Advika Chesetti¹; Srinivas Mantri¹; D. Zhili²; R. Ramanujan²; M. Zhou²; Narendra Dahotre¹; Rajarshi Banerjee¹; ¹University of North Texas; ²Nanyang Technological University

3:05 PM

Mechanical Property Comparison for Ti6Al4V Titanium Alloy Components Made From Current Additive Manufacturing Processes: Anastasia Burns-Ma¹; Spencer Lundt¹; Cham Hang (Jacky) Yeung¹; John Bridge¹; ¹University of Washington

3:25 PM Break

3:45 PM Invited

Additive Manufacturing of Beta Titanium Alloys: Precipitation, Strength, and Strain Hardening Behaviour: Mohan Sai Kiran Kumar Yadav Nartu¹; Srinivas Aditya Mantri¹; Sriswaroop Dasari¹; Abhishek Sharma¹; Fan Sun²; Srinivasan Srivilliputhur¹; Frederic Prima²; Narendra Dahotre¹; *Rajarshi Banerjee*¹; ¹University of North Texas; ²Chimie ParisTech, Institut de Recherche de Chimie Paris

4:10 PM

Microstructure and Mechanical Properties of Ti-15Nb-5Sn (at. %) Alloy by Metal Fused Filament Fabrication (MFFF): Gyeong Ho Kang¹; Lim Jinhwan¹; Giseong Kim¹; Sooyeong Kim¹; Taehyun Nam¹; ¹Gyeonsang National University

4:30 PM

Multiscale Mechanical Behaviours of a Near-alpha Titanium Alloy Made by Additive Manufacturing: Yu Zou¹; ¹University of Toronto

4:50 PM

Single-crystal Structure Formation of Ti-6Al-2Sn-4Zr-6Mo Alloy in Laser Powder Bed Fusion and Unique Alpha Variant Selection After Beta Annealing: *Tomonori Kitashima*¹; Dennis Jodi²; Takanobu Hiroto¹; Makoto Watanabe¹; ¹National Institute for Materials Science; ²Kyushu University

5:10 PM

Optimizing Performance of Ti/h-BN Metal Matrix Composites Through Improved Composition and Spark Plasma Sintering Process: Satyavan Digole¹; Sanoj Karki¹; Manoj Mugale¹; Amit Choudhari¹; Jay Desai¹; Tushar Borkar¹; ¹Cleveland State University

ADDITIVE MANUFACTURING

Agile Additive Manufacturing by Employing Breakthrough Functionalities — Agile AM - Material Investigations

Sponsored by: TMS: Additive Manufacturing Committee

Program Organizers: Soumya Nag, Oak Ridge National Laboratory; Jonah Klemm-Toole, Colorado School of Mines; John Carpenter, Los Alamos National Laboratory; Peeyush Nandwana, Oak Ridge National Laboratory; Lang Yuan, University of South Carolina; Alex Kitt, Edison Welding Institute; Sougata Roy, Iowa State University; Sneha Prabha Narra, Carnegie Mellon University; Andrzej Nycz, Oak Ridge National Laboratory; Yousub Lee, Oak Ridge National Laboratory; Chantal Sudbrack, National Energy Technology Laboratory; Albert To, University of Pittsburgh; Yashwanth Kumar Bandari, FasTech LLC

Monday PM | March 4, 2024 Atlantic | Hyatt

Session Chairs: Sneha Narra, CMU; Sougata Roy, Iowa State; Peeyush Nandwana, ORNL; Chantal Sudbrack, NETL

2:00 PM Invited

Are There Yet? How to Accelerate the Transition From Fundamental Science of Additive Manufacturing to Pragmatic Deployment: Sudarsanam Babu¹; ¹University of Tennessee, Knoxville

2:20 PM

Effects of Scanning Strategies and Beam Shaping on Microstructure Variation in Laser Powder Bed Fusion: *Michael Paleos*¹; Shawn Hinnebusch¹; Albert To¹; ¹University of Pittsburgh

2:40 PM

In-situ Microstructure Control During Wire and Arc Additive Manufacturing: Joao Oliveira¹; ¹Faculdade Ciencias Tecnologias

3:00 PM

Microstructural Control of Additively Manufactured Ti-6Al-4V via In-situ Laser Annealing: Connor Rietema¹; John Roehling¹; William Smith¹; Kaila Bertsch¹; ¹Lawrence Livermore National Laboratory

3:20 PM

Consideration of Interplay of Physical Phenomena Across Spatiotemporal Scales for Achieving Application Specific Properties in Large Scale Additive Manufacturing: Saket Thapliyal¹; Yousub Lee¹; Patxi Fernandez-Zelaia¹; Andrzej Nycz¹; Andres Rossy¹; Michael Kirka¹; ¹Oak Ridge National Laboratory

3:40 PM Break

4:00 PM

Grain Nucleation From Cavitation Instabilities Induced by Nanosecond Laser Irradiation in Additive Manufacturing Melt Pools: *Michael J Abere*¹; Hannah Sims¹; Levi Van Bastian¹; Hyein Choi¹; Jonathan Pegues¹; ¹Sandia National Labs

4:20 PM

Surface Chemistry Modification and Surface Roughness Reduction Post Processing of AM 316: David Sapiro¹; ¹Schonpiro Materials

4:40 PM

Bulk Material Libraries via Laser-remelting: Combinatorial Analysis of Complex Structural Materials: *Christopher Zenk*¹; Tobias Gaag¹; Louisa Besenbeck¹; Carolin Korner¹; ¹Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Monday PM | March 4, 2024 Bayhill 32 | Hyatt

Session Chair: Saaketh Desai, Sandia National Laboratories

2:00 PM

Diffusion Model for Dislocation Evolution Prediction: *Dylan Madisetti*¹; Christopher Stiles²; Jaafar El-Awady¹; ¹Johns Hopkins University; ²Johns Hopkins University Applied Physics Laboratory

2:20 PM

Generalizable Graph Neural Network Surrogate Models for Microstructure Analysis: Kyle Farmer¹; Elizabeth Holm¹; ¹University of Michigan

2:40 PM

Application of Deep Learning Based Generative Networks in Automated Microstructure Quantification: Amrutha Anantatamukula¹; Mani Krishna Karri¹; Narendra Dahotre¹; ¹University of North Texas

3:00 PM

Automated Analysis of Crystal Structures in X-ray Diffraction Data Using Deep Learning: Jerardo Salgado¹; Zhaotong Du¹; Samuel Lerman¹; Ayoub Shahnazari¹; Zeliang Zhang¹; Chenliang Xu¹; Niaz Abdolrahim¹; ¹University of Rochester

3:20 PM

Automation of Void Identification in Microstructure With Computer Vision: Abhijith Thoopul Anantharanga¹; Brandon Runnels¹; ¹Iowa State University

3:40 PM Break

4:00 PM

Finding "Trigger Sites" of Reactions Among Heterogeneous Materials From X-ray Microscopic Big Data Using Persistent Homology: Masao Kimura¹; Ippei Obayashi²; Daiki Kido¹; Yasuhiro Niwa¹; Xichan Gao³; Kazuto Akagi³; ¹High Energy Accelerator Research Organization (KEK); ²Okayama University; ³Tohoku University

4:20 PM

A Needed Bridge Between the Microscopy and Data Science Communities: Electron Backscatter Diffraction and Machine Learning Case: Julian Escobar¹; Benjamin Schuessler¹; Jenna Pope¹; Keerti Kappagantula¹; Matthew Olszta¹; Donald Todd¹; ¹Pacific Northwest National Laboratory

4:40 PM

Machine Learning-guided Investigation of the Impacts of Grain Geometry on Twin Formation in MgY alloys: Peter Mastracco¹; Kehang Yu¹; Xin Wang¹; Julie Schoenung¹; Enrique Lavernia¹; Stacy Copp¹; ¹University of California, Irvine

5:00 PM

Universal Machine Learning System for Material Properties Prediction: Natalija Scepanovic¹; *Mariagrazia Vottari*¹; ¹Total Materia Ag

LIGHT METALS

Aluminum Alloys: Development and Manufacturing — 6xxx and 7xxx Alloys

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Christopher Hutchinson, Monash University; Sazol Das, Novelis; Samuel Wagstaff, Oculatus Consulting

Monday PM | March 4, 2024 Windermere W-1 | Hyatt

Session Chairs: Christopher Hutchinson, Monash University; Damilola Alewi, University of Kentucky

2:00 PM

New 6xxx Al-Mg-Si Alloy with High Electric Conductivity and Great Bendability for EV Application: *Gregor Michael*¹; Josef Berneder¹; Roland Lorenz¹; ¹Amag Austria Metall

2:25 PM

Effects of Alloying Elements Content on Microstructural Properties of AlMgSiCu Alloy: Osman Halil Celik¹; Onuralp Yucel¹; Senem Iscioglu²; Mustafa Demirkazik³; ¹Istanbul Technical Univ; ²Sakarya University; ³Turkish Aerospace

2:50 PM

Influence of Feed Rate on Microstructure and Hardness of Conventionally Spin-formed Al 6061-O Plate: Andrew Boddorff¹; Wesley Tayon¹; David Stegall¹; Cecilia Mulvaney¹; ¹NASA Langley Research Center

3:15 PM

Influence of Copper Addition on the Thermal Stability and Corrosion Behavior of Aluminum 6082 Alloy: *Ilyas Artunc Sari*¹; Gorkem Ozcelik¹; İbrahim Bat¹; Alptug Tanses¹; Zeynep Tutku Ozen¹; ¹Asas Aluminum

3:40 PM Break

3:55 PM

Corrosion Effect on Mechanical Properties of Stamped Al Alloy 6451 for Auto Applications: Mozi Abdul¹; Wutian Shen¹; *Hongfa Hu*¹; ¹University of Windsor

4:20 PM

X-ray Computed Tomography of Fracture Paths in AA7075-T6 Sheet Torn at 200 °C: *Daniel Nikolai*¹; Philip Noell²; Eric Taleff¹; ¹University of Texas Austin; ²Sandia National Laboratories

4:45 PM

Utilizing Magnetic Field Annealing to Enhance the Microstructure and Mechanical Properties of 7075 Aluminum Alloy: Damilola Alewi¹; Kirk Lemmen¹; Haluk Karaca¹; Paul Rottmann¹; ¹University of Kentucky

LIGHT METALS

Aluminum Reduction Technology — Cell Modernization,Modelling, and Energy Optimization

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Nabeel Aljallabi, Aluminium Bahrain Bsc; Samuel Wagstaff, Oculatus Consulting

Monday PM | March 4, 2024 Windermere Y-2 | Hyatt

Session Chair: Andre-Felipe Schneider, Hatch

2:00 PM

Aluminium Carbide and Carbon Dust in Aluminium Electrolysis Cells. A Conceptual Model for Loss in Current Efficiency : Asbjorn Solheim¹; ¹SINTEF Industry

2:25 PM

A Method of Cell Heat Balance Control to Enable Variable Power Usage by Aluminium Smelters: *Nicholas Depree*¹; Yashuang Gao¹; Mark Taylor²; John Chen²; ¹Enpot Ltd; ²University of Auckland

2:50 PM

Computational Simulation of Electromagnetic Fields in an Aluminum Electrolysis Cell: Ryan Soncini¹; ¹Alcoa

3:15 PM

A Method for Anode Effect Prediction in Aluminum Electrolysis Cells Based on Multi-scale Time Series Modeling: *Kejia Qiang*¹; Jie Li¹; Jinghong Zhang¹; Jiaqi Li¹; Ling Ran¹; Hongliang Zhang¹; ¹Central South University

3:40 PM Break

3:55 PM

Predicting Electrolyte and Liquidus Temperatures of Aluminium Smelting Cells for Power Modulation Using Dynamic Model: Choon-Jie Wong¹; Jie Bao¹; Maria Skyllas-Kazacos¹; Barry Welch¹; Jing Shi²; Nadia Ahli²; Amal Aljasmi²; Mohamed Mahmoud²; Mustafa Mustafa²; ¹University of New South Wales; ²Emirates Global Aluminium

4:20 PM

Construction and Application of Digital Twin in Aluminum Electrolysis: Jiaqi Li¹; Kejia Qiang¹; Chunhua Yang¹; Xiaofang Chen¹; ¹Central South University

4:45 PM

Estimation of the Spatial Alumina Concentration of an Aluminium Smelting Cell Using a Huber Function-based Kalman Filter: *Luning Ma*¹; Choon-Jie Wong¹; Jie Bao¹; Maria Skyllas-Kazacos¹; Jing Shi²; Nadia Ahli²; Amal Aljasmi²; Mohamed Mahmoud²; ¹University of New South Wales; ²Emirates Global Aluminium

5:10 PM

Limits for the Current Efficiency in Hall-Héroult Cells: Asbjorn Solheim¹; ¹SINTEF Industry

NONDAY PM

BIOMATERIALS

Biological Materials Science — Biological Materials Science II

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Ling Li, Virginia Polytechnic Institute; Steven Naleway, University of Utah; Ning Zhang, Baylor University; Yuxiao Zhou, Texas A&M University; Debora Lyn Porter, University of California Merced; Grace Gu, University of California, Berkeley

Monday PM | March 4, 2024 Celebration 15 | Hyatt

Session Chairs: Ling Li, Virginia Tech; Grace Gu, University of California, Berkeley

2:00 PM Invited

The Shape of Nature's Stingers Revealed: *Marc Meyers*¹; Haocheng Quan²; Xudong Liang³; Xuan Zhang²; Robert McMeeking⁴; Eduard Arzt¹; ¹University of California-San Diego; ²INM – Leibniz Institute for New Materials; ³Harbin Institute of Technology (Shenzhen); ⁴University of California, Santa Barbara

2:30 PM

On the Mechanical Designs of Avian Eggs: *Ling Li*¹; Zian Jia¹; Zhifei Deng¹; Mary Stoddard²; ¹Virginia Polytechnic Institute; ²Princeton University

2:50 PM

Nanostructural and Nanomechanical Mapping of Sea Urchin Tooth: *Riley McCarry*¹; Alyssa Stark¹; Gang Feng¹; ¹Villanova University

3:10 PM Invited

A Comparison of Tooth Enamel Across Primates: A Lesson in Materials Design for Function: Izabella Carpenter¹; Cameron Renteria¹; Jack Grimm¹; Debra Guatelli-Steinberg¹; Scott McGraw¹; Dwayne Arola¹; ¹University of Washington

3:40 PM Break

4:00 PM Invited

Optically Functional Molecular Crystals in Animal Coloration and Vision: *Benjamin Palmer*¹; A. Wagner¹; N. Pinsk¹; K. Shavit¹; T. Lemcoff¹; J. S. Haataja²; L. Schertel²; ¹Ben-Gurion University; ²University of Cambridge

4:30 PM

A Novel Compositional Comparison of Crocodilian, Murine, and Human Enamels at the Nanocrystal Scale: *Jack Grimm*¹; Cameron Renteria¹; Arun Devaraj²; Dwayne Arola¹; ¹University of Washington; ²Pacific Northwest National Laboratory

4:50 PM

Hierarchical Organization in Nature: Length-scale Dependent Structure-property Correlations in the Organ Pipe Coral: Swapnil Morankar¹; Amey Luktuke¹; Ankit Kumar¹; Yash Mistry²; Dhruv Bhate²; Clint Penick³; Nikhilesh Chawla¹; ¹Purdue University; ²Arizona State University; ³Auburn University

5:10 PM Invited

Manipulating Light and Color With Soft and Structured Matter: Mathias Kolle¹; ¹Massachusetts Institute of Technology

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Advanced Characterization Methods II

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

Monday PM | March 4, 2024 Regency O | Hyatt

Session Chairs: Jian Li, CanmetMATERIALS; Andrew D. Brown, DEVCOM ARL Army Research Office

2:00 PM

Magnon-phonon Hybrid Enhances Function in a Magnetic Shape Memory Alloy: *Michael Manley*¹; Paul Stonaha²; Ibrahim Karaman³; Raymundo Arroyave³; Songxue Chi¹; Douglas Abernathy¹; Jeffrey Lynn⁴; ¹Oak Ridge National Laboratory; ²Lafayette College; ³Texas A&M University; ⁴NIST

2:20 PM

In-situ Temperature Monitoring and Characterizaion of Axlebox Bearing in Railway Vehicle: Jeongguk Kim¹; ¹Korea Railroad Research Institute

2:40 PM

Ex-situ Synchrotron X-ray Diffraction Mapping of Al-Al and Al-steel Joints Formed Using the Novel HiVe Process: Rakesh Kamath¹; Jonova Thomas¹; Sridhar Niverty²; Benjamin Schuessler²; Andrew Chih-Pin Chuang¹; Vineet Joshi²; Dileep Singh¹; ¹Argonne National Laboratory; ²Pacific Northwest National Laboratory

3:00 PM

Modified Calculation Method for Heat Distribution of Iron Ore Sintering Bed: *Wenzheng Jiang*¹; Huibo Liu¹; Liangping Xu¹; Qiang Zhong¹; Guanghui Li¹; ¹Central South University

3:20 PM

Characterising Lattice Misfit of Single Crystal Nickel-based Superalloys Using Monochromatic Synchrotron X-ray Diffraction: *Jessica Pitchforth*¹; Howard Stone¹; Leigh Connor²; ¹University of Cambridge; ²Diamond Light Source

3:40 PM Break

3:55 PM

Impact of Interface: Using Resonant Ultrasound Spectroscopy (RUS) to Evaluate the Bonding of 1100 Aluminum and Cp Grade 1 Titanium: *Mathew Hayne*¹; Zachary Levin¹; Paul Geimer¹; ¹Los Alamos National Laboratory

4:15 PM

Numerical Multi-field Coupling Simulation of Multiple Slab Stacks Heated by Natural Gas Combustion in a Trolley Furnace: Bo Liu¹; Jiulin Tang²; *Dong Yue*¹; Liangying Wen¹; ¹School of Materials Science and Engineering, Chongqing University; ²Dongfang Electric Group Dongfang Boiler Co., Ltd. Equipment Department

4:35 PM

Al and Cr Induced Defects Characterization in UO₂ Doped Systems Using XAS and Neutron Scattering: *Arjen van Veelen*¹; Joshua White¹; Scarlett Widgeon Paisner¹; Adrien Terricabras¹; Tarik Saleh¹; ¹Los Alamos National Laboratory

4:55 PM

Correlative Micro-nano X-ray Tomography with Scanning Electron Microscopy at the Advanced Light Source: Arun Bhattacharjee¹; Harrison Lisabeth¹; ¹Lawrence Berkeley National Lab

5:15 PM

Characterization of Cements and Concretes Using 3D Automated Quantitative Mineralogy and Enhanced Deep-learning Reconstruction via X-ray Microscopy: *Ria Mitchell*¹; John Provis²; Dan Geddes²; Giacomo Torelli²; Antonia Yorkshire²; Richard Taylor¹; Andy Holwell¹; ¹ZEISS Microscopy; ²The University of Sheffield

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Chemistry and Physics of Interfaces — Phase Transformations and Grain Boundary Segregation

Sponsored by: TMS Functional Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

Monday PM | March 4, 2024 Bayhill 25 | Hyatt

Session Chairs: Arun Devaraj, Pacific Northwest National Laboratory; Shen Dillon, University of California, Irvine

2:00 PM

Machine Learning Meets Interface Physics: A Case Study of Grain Boundary Solute Segregation: *Fadi Abdeljawad*¹; Malek Alkayyali¹; ¹Clemson University

2:20 PM

Consequences of the Solute Vibrational Contribution in Grain Boundary Segregation: Nutth Tuchinda¹; Christopher Schuh¹; ¹Massachusetts Institute of Technology

2:40 PM

Insight into Cobalt Segregation in Aluminum Grain Boundaries Spanning the 5D Space: Ethan Cluff¹; Lydia Harris Serafin¹; Gus Hart¹; Eric Homer¹; ¹Brigham Young University

3:00 PM

Computational Modeling of Grain Boundary Segregation: *Chongze Hu*¹; Remi Dingreville²; Brad Boyce²; ¹University of Alabama; ²Sandia National Labs

3:20 PM Break

3:40 PM Invited

Surfaces and Interfaces as Mediators of Martensitic Transformations in Structural Alloys: Janelle Wharry¹; Caleb Clement²; Grayson Nemets¹; Elliot Marrero Jackson¹; Patrick Warren³; Chao Yang⁴; Keyou Mao⁵; ¹Purdue University; ²Westinghouse Electric Company, LLC; ³University of Texas at San Antonio; ⁴Rensselaer Polytechnic Institute; ⁵Florida State University

4:10 PM

An In-situ Transmission Electron Microscopy Study of Phase Stability in Fe-W Crystalline-Amorphous Nanomultilayers: *Cormac Killeen*¹; Kyle Russell²; Andrea Hodge²; Jason Trelewicz¹; ¹Stony Brook University; ²University of Southern California

4:30 PM Invited

3D In-situ Measurements of Stress-induced Twin and Martensitic Phase Interfaces Using X-ray Topotomography and Dark-field X-ray Microscopy: *Ashley Bucsek*¹; ¹University of Michigan

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Discovery and Design of Materials — Session II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Houlong Zhuang, Arizona State University; Ismaila Dabo, Pennsylvania State University; Arezoo Emdadi, Missouri University of Science and Technology; Yang Jiao, Arizona State University; Sara Kadkhodaei, University Of Illinois Chicago; Mahesh Neupane, DEVCOM Army Research Laboratory; Xiaofeng Qian, Texas A&M University; Arunima Singh, Arizona State University; Natasha Vermaak, Lehigh University

Monday PM | March 4, 2024 Bayhill 33 | Hyatt

Session Chair: Arunima Singh, Arizona State University

2:00 PM Invited

Composition Design of High-entropy Alloys with Deep Sets Learning: Wei Chen¹; ¹Illinois Institute of Technology

2:25 PM

Augmenting the Discovery of Computationally Complex Ceramics for Extreme Environments with Machine Learning: *Salil Bavdekari*; Richard Hennig¹; Ghatu Subhash¹; ¹University of Florida

2:45 PM

Computational Discovery of B2 Phases in the Refractory High Entropy Alloys: *Junxin Wang*¹; Maryam Ghazisaeidi¹; ¹Ohio State University

3:05 PM

Materials Discovery via Machine Learning on Li-based Battery Materials: Suchismita Goswami¹; ¹Mest

3:25 PM Break

3:45 PM Invited

Machine Learning Driven Discovery and Modeling of Materials for Hydrogen Storage and Generation: *Matthew Witman*¹; ¹Sandia National Labs

4:10 PM

High-Throughput Artificial Neural Network - Kinetic Monte Carlo (ANN-KMC) Framework for Diffusion Studies in FeNiCrCoCu High-entropy Alloys of Versatile Compositions: *Wenjiang Huang*¹; Xianming Bai¹; ¹Virginia Polytechnic Institute

4:30 PM

Homogeneous Solute Segregation Suppressing Strain Localization in Nanocrystalline Ni-Nb Alloys: Roshan Jha¹; Sumantra Mandal¹; ¹IIT KGP

4:50 PM

Unraveling the Mechanisms of Stability in CoMoFeNiCu High Entropy Alloys via Physically Interpretable Graph Neural Networks: Miguel Tenorio¹; James Chapman¹; ¹Boston University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Diffusion & Transport

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Monday PM | March 4, 2024 Bayhill 29 | Hyatt

Session Chairs: Hui Zheng, Lawrence Berkeley National Laboratory; Yuri Mishin, George Mason University

2:00 PM Invited

The Largest Ab Initio Amorphous Materials Database and Machine Learning Prediction for Diffusivity: *Hui Zheng*¹; Eric Sivonxay¹; Max Gallant¹; Ziyao Luo¹; Matthew McDermott¹; Kristin Persson¹; ¹Lawrence Berkeley National Laboratory

2:30 PM

Investigations of Possible Sluggish Diffusion in High Entropy Alloys: Axel Seoane¹; Wenjiang Huang¹; Diana Farkas¹; *Xian-Ming Bai*¹; ¹Virginia Polytechnic Institute and State University

2:50 PM

Vacancy-mediated Transport of Solute Atoms in fcc Nickel under Diffusional Creep: A Density Functional Theory Study: Shehab Shousha¹; Boopathy Kombaiah²; Sourabh Kadambi²; ¹Idaho National Laboratory, North Carolina State University; ²Idaho National Laboratory

3:10 PM

Atomistic Modeling of Interphase Boundary Diffusion: Omar Hussein¹; *Raj Koju*¹; Yuri Mishin¹; ¹George Mason University

3:30 PM Break

3:50 PM

Equilibrium Concentration and Thermal Partition of Dumbbell Interstitials in Complex Concentrated Alloys: *Peng Wei*¹; Yongfeng Zhang¹; ¹University of Wisconsin-Madison

4:10 PM

Impact of Soret Effect on Hydrogen and Helium Retention in PFC Tungsten under ELM-like Conditions: *Enrique Martinez Saez*¹; Dwaipayan Dasgupta²; Sophie Blondle²; Dimitrios Maroudas³; Brian Wirth²; ¹Clemson University; ²University of Tennessee; ³University of Massachusetts

4:30 PM

Quantifying the Effect of External Magnetic Fields on Carbon Diffusion in Ferrite: *Luke Wirth*¹; Dallas Trinkle¹; ¹University of Illinois Urbana-Champaign

4:50 PM Invited

Point Defects and Diffusion in Refractory Carbides from Firstprinciples Calculations: Indiras Khatri¹; Raj Koju¹; *Yuri Mishin*¹; ¹George Mason University

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Session for Richard Hoagland: Dislocations, Interfaces, Mechanical Behavior

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Monday PM | March 4, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Jian Wang, University of Nebraska - Lincoln; Xinghang Zhang, Purdue University

2:00 PM Invited

Role of Residual Dislocation Burgers Vector Magnitude and Mobility on Grain Boundary Slip Transfer in Aluminum: *Douglas Spearot*¹; Rodrigo Santos-Guemes²; Javier Llorca³; ¹University of Florida; ²Universidad Rey Juan Carlos; ³IMDEA Materials Institute

2:20 PM Invited

Mechanistic-Design of Multilayered Metal-Metal and Metal-Ceramic Nanocomposites for Tunable Strength and Toughness: *Siddhartha (Sid) Pathak*¹; Amit Misra²; Nathan Mara³; ¹Iowa State University; ²University of Michigan; ³University of Minnesota

2:40 PM Invited

Synergistic Effects of Defects and Microstructure on Fatigue Crack Initiation in Additively Manufactured Materials: *Shuai Shao*¹; Nima Shamsaei¹; ¹Auburn University

3:00 PM Invited

The Effect of System Size and Interatomic Potential on Non-Arrhenius Boundary Migration of Incoherent Twin Grain Boundaries in Nickel: Eric Homer¹; Akarsh Verma¹; Oliver Johnson¹; Gregory Thompson²; Shigenobu Ogata³; ¹Brigham Young University; ²University of Alabama; ³Osaka University

3:20 PM Invited

Beyond Defect Counting: Khalid Hattar¹; ¹University of Tennessee Knoxville

3:40 PM Break

3:55 PM Invited

Mechanical Behavior of Nanotwinned Al Alloys: *Xinghang Zhang*¹; Xuanyu Sheng¹; Nicholas Richter¹; Jian Wang²; ¹Purdue University; ²University of Nebraska-Lincoln

4:15 PM Invited

Investigating the Mechanical Effects of Twin Boundaries and Heterophase Boundaries through In Situ Mechanical Testing: *Nan Li*¹; Ben Liu¹; Saryu Fensin¹; John Hirth¹; Youxing Chen²; Nathan Mara³; Irene Beyerlein⁴; Jian Wang⁵; Xinghang Zhang⁶; Amit Misra⁷; ¹Los Alamos National Laboratory; ²The University of North Carolina at Charlotte; ³University of Minnesota, Twin Cities; ⁴University of California, Santa Barbara; ⁵University of Nebraska, Lincoln; ⁶Purdue University, West Lafayette; ⁷University of Michigan, Ann Arbor

4:35 PM Invited

Beyond Cu-Nb Interfaces: The Materials Science Behind: Xiang-Yang Liu¹; ¹Los Alamos National Laboratory

4:55 PM

Twin Density and Twin Thickness Evolution in Sputtered Al-Mg Alloy: *Xuanyu Sheng*¹; Nicholas Richter¹; Anyu Shang¹; Haiyan Wang¹; Xinghang Zhang¹; ¹Purdue University

5:15 PM

Investigating Atomic Defect Structures and Behaviors in High Throughput: Lucas Hale¹; ¹National Institute of Standards and Technology

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Electronic Packaging and Interconnection Materials — Reliability in Microelectronic Packaging

Sponsored by: TMS Functional Materials Division, TMS: Electronic Packaging and Interconnection Materials Committee

Program Organizers: Christopher Gourlay, Imperial College London; Kazuhiro Nogita, University of Queensland; Albert T. Wu, National Central University; David Yan, San José State University; Praveen Kumar, Indian Institute of Science; Patrick Shamberger, Texas A&M University; Mohd Arif Anuar Salleh, Universiti Malaysia Perlis (Unimap); Yu-An Shen, Feng Chia University

Monday PM | March 4, 2024 Bayhill 27 | Hyatt

Session Chairs: Praveen Kumar, Indian Institute of Science; Yan Li, Samsung

2:00 PM

Enhancing Joint Strength and Microstructural Modification Through the Addition of Eco-friendly Nanofibers in SAC Solder: *Chia-Jung Hsu*¹; Chang-Meng Wang²; Yu-Cheng Chen³; Tsao-Cheng Huang³; Chao-Chin Chang³; Albert T. Wu¹; ¹National Central University; ²Shenmao Technology INC.; ³Formosa Plastics Corporation

2:20 PM

Reliability of Silvertin Alloy Sintering for Power Electronic Applications: *Wei-Chen Huang*¹; Chin-Hao Tsai¹; C. R. Kao¹; ¹National Taiwan University

2:40 PM

Strain-controlled High-cycle Fatigue of Solder Joints for Highreliability Environments: David Kemmenoe¹; John Laing¹; Benjamin White¹; ¹Sandia National Lab

3:00 PM

Thermal Strain Measurement of Solder Joint in Electronic Packages: *Minjeong Sohn*¹; Minhyuck Lee¹; Dongyurl Yu¹; Byeong-Kwon Ju²; Tae-Ik Lee¹; ¹Korea Institute of Industrial Technology; ²Korea University

3:20 PM

Effect of Grain Size and Stress Relaxation on Whisker Growth Under Applied Pressure: Eric Chason¹; Nupur Jain¹; Piyush Jagtap¹; Allan Bower¹; ¹Brown University

3:40 PM Break

4:00 PM

Microstructure, Texture, and Properties Evolutions in Pure Nickel Metal Under High-density Electric Current Stressing: Pao-Hsuan Yang¹; Hsuan-Cheng Huang¹; Meng-Chun Chiu¹; Chien-Lung Liang¹; ¹National Taiwan University of Science and Technology

4:20 PM

Numerical Modeling the Effect of Copper Solute on Electromigration Stress Development in Al Interconnects: James Gordineer¹; Ping-Chuan Wang¹; ¹SUNY New Paltz

4:40 PM

Investigations of Current-induced Grain Growth and Properties Variation in Pure Ag Metal Under Extremely High Current Density: *Su-Chen Liao*¹; Hsuan-Cheng Huang¹; Po-Hsuan Yang¹; Chien-Lung Liang¹; ¹National Taiwan University of Science and Technology

5:00 PM

Electro-recrystallization in Pure Cu Metal Induced by Current Stressing: A Comprehensive Study of Microstructure, Crystallinity, and Properties: *Hsuan-Cheng Huang*¹; Meng-Chun Chiu¹; Pao-Hsuan Yang¹; Chien-Lung Liang¹; ¹National Taiwan University of Science and Technology

5:20 PM

Electromigration Test of Electroless Copper Plating Interconnection: *Chun-Yung Hung*¹; Yu-Chun Lin¹; Min-Yan Tsai²; Yun-Ching Hung²; C.R. Kao¹; ¹National Taiwan University; ²Advanced Semiconductor Engineering (ASE) Group

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmental Degradation of Multiple Principal Component Materials — High Temperature Corrosion

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Wenjun Cai, Virginia Polytechnic Institute and State University; XiaoXiang Yu, Novelis Inc.; Vilupanur Ravi, California State Polytechnic University Pomona; Christopher Weinberger, Colorado State University; Elizabeth Opila, University of Virginia; Bai Cui, University of Nebraska Lincoln; Mark Weaver, University of Alabama; Bronislava Gorr, Karlsruhe Institute of Technology (KIT); Gerald Frankel, Ohio State University; ShinYoung Kang, Lawrence Livermore National Laboratory; Srujan Rokkam, Advanced Cooling Technologies, Inc.

Monday PM | March 4, 2024 Coral Spring I | Hyatt

Session Chairs: Mark Weaver, University of Alabama; XiaoXiang Yu, Novelis Inc.

2:00 PM

Advanced Studies of Radiation Damage in Compositionally Complex Alloys: Nathan Curtis¹; Michael Moorehead²; Mukesh Bachhav²; Phalgun Nelaturu¹; Junliang Liu¹; Daniel Murray²; Bao-Phong Nguyen¹; Nate Eklof¹; Dan Thoma¹; Haiming Wen³; Dane Morgan¹; Adrien Couet¹; ¹University Of Wisconsin - Madison; ²Idaho National Laboratory; ³Missouri University of Science and Technology

2:20 PM

Isothermal High Temperature Oxidation of Cantor's-based MCreinforced HEAs Versus Their Mn and Cr Contents: Pauline Spaeter¹; Nassima Chenikha¹; Corentin Gay¹; Lionel Aranda¹; *Patrice Berthod*¹; ¹University of Lorraine

2:40 PM

Combinatorial Synthesis of Non-equiatomic CrMoNbTaW With Improved Strength and Oxidation Resistance: *Md Imran Noor*¹; Paul F. Rottmann¹; ¹University of Kentucky

3:00 PM

Comparison of Initial-stage High Temperature Oxidation Behavior of MCrAlY and Hf-YCco-doped CoCrFeNiAl High-entropy Alloy in Wet Air: *Tian-Wei Lu*¹; Xing-Ru Tan¹; Michael Gao²; Shan-Shan Hu¹; ¹West Virginia University; ²National Energy Technology Laboratory

3:20 PM Break

3:35 PM Invited

Oxidation of NiCoCr Alloys in High Temperature Air and Steam Environments: *William Musinski*¹; Elmer Prenzlow¹; Benjamin Church¹; Timothy Smith²; Christopher Kantzos²; ¹University of Wisconsin-Milwaukee; ²NASA Glenn

3:55 PM

Insights on the Oxidation Behavior of Refractory High Entropy Alloys: *Todd Butler*¹; Byron McArthur¹; Samuel Kuhr¹; Oleg Senkov¹; ¹Air Force Research Laboratory

4:15 PM Invited

Role of Surface Deformation on the High-temperature Oxidation Response of FeCrNi-Based Multi-principal Element Alloys: Ian Greeley¹; Thomas Maulbeck¹; Kate Moo¹; Daniele Fatto Offidani¹; Fei Xue¹; Emmanuelle Marquis¹; ¹University of Michigan

4:35 PM

Irradiation and Oxidation Behavior of Multi-principal Element Alloys Manufactured by Different Techniques: Haiming Wen¹; Matthew Luebbe¹; Hans Pommerenke¹; ¹Missouri University of Science and Technology

4:55 PM

Behavior in Cooling-induced Oxide Scale Spallation of Original and Modified Cantor's HEA Alloys Oxidized at High Temperature: Nassima Chenikha¹; Corentin Gay¹; Pauline Spaeter¹; Lionel Aranda¹; Patrice Berthod¹; ¹University of Lorraine

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmentally Assisted Cracking: Theory and Practice — Stress Corrosion Cracking

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Bai Cui, University of Nebraska Lincoln; Raul Rebak, GE Global Research; Srujan Rokkam, Advanced Cooling Technologies, Inc.; Jenifer Locke, Ohio State University

Monday PM | March 4, 2024 Plaza Int'l F | Hyatt

Session Chairs: Bogdan Alexandreanu, Argonne National Laboratory; Xiaoyuan Lou, Purdue University

2:00 PM Invited

Long-term Performance of High-Cr, Nickel-based Alloys and Weldments in LWR Environment: *Bogdan Alexandreanu*¹; Yiren Chen¹; Xuan Zhang¹; Wei-Ying Chen¹; ¹Argonne National Lab

2:30 PM Invited

Precursor Damage Evolution and Stress Corrosion Crack Initiation of Ni-base Alloy 600 and Alloy 690 in PWR Primary Water: *Ziqing Zhai*¹; Mychailo Toloczko¹; Karen Kruska¹; Stephen Bruemmer¹; Jia Liu¹; ¹Pacific Northwest National Laboratory

3:00 PM

Evaluation of Environmentally Assisted Cracking on Wire Arc Additively Manufactured (WAAM) AISI 316LSi.: Vishnu Ramasamy¹; Brett Ley¹; John Lewandowski¹; ¹Case Western Reserve University

3:20 PM

Physics-based Modeling of Corrosion Crack Dynamics and Fracture Using Meshless Peridynamics Framework: *Srujan Rokkam*¹; Masoud Behzadinasab²; Max Gunzburger³; Sachin Shanbhag³; Nam Phan⁴; ¹Advanced Cooling Technologies, Inc.; ²PTC ; ³Florida State University; ⁴Naval Air Systems Command

3:40 PM Break

4:00 PM Invited

Recent Learning on Improving IASCC/SCC Resistance of Austenitic Stainless Steel in High Temperature Water: Xiaoyuan Lou¹; Jingfan Yang¹; ¹Purdue University

4:30 PM

Effect of Crack-initiating Feature on the Environment-assisted Cracking Behavior of Sensitized AA5456-H116 in Marine Environments: Zachary Harris¹; Lara Ojha²; Jayendran Srinivasan²; Robert Kelly²; James Burns²; ¹University of Pittsburgh; ²University of Virginia

4:50 PM

Effect of Chloride Concentration on the Atmospheric Environmentassisted Cracking Behavior of Sensitized AA5083-H131: Zachary Harris¹; Patrick Steiner²; James Burns²; ¹University of Pittsburgh; ²University of Virginia

5:10 PM

Enhanced Understanding of the Protocol for Characterizing Environment Assisted Cracking and Justification for a Modified Testing Standard: *James Burns*¹; Zach Harris²; ¹University of Virginia; ²University of Pittsburgh

MECHANICS OF MATERIALS

Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling — Fatigue Properties in Extreme Environments

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Orion Kafka, National Institute of Standards and Technology; J.C. Stinville, University of Illinois Urbana-Champaign; Garrett Pataky, Clemson University; Ashley Spear, University of Utah; Brian Wisner, Ohio University

Monday PM | March 4, 2024 Manatee Spring II | Hyatt

Session Chair: Brian Wisner, Ohio University

2:00 PM

High Temperature Fatigue Crack Growth in Nickel-based Alloys Joined by Brazing and Additive Manufacturing: Ashok Bhadeliya¹; Birgit Rehmer¹; Bernard Fedelich¹; Torsten Jokisch¹; Birgit Skrotzki¹; Jürgen Olbricht¹; ¹Federal Institute for Materials Research and Testing (BAM)

2:20 PM

The Effects of HIP Treatment Schemes on HCF Behavior at Intermediate Temperature for Nickel-based SX Superalloy: *Siliang He*¹; Song Lu¹; Longfei Li²; Qiang Feng¹; ¹University of Science and Technology Beijing; ²University of Science and Technology Beijing

2:40 PM

Understand the Influence of Precipitates on the Fatigue Performance of Ni50.3Ti29.7Hf20 High Temperature Shape Memory Alloys Through In Situ Heating: *Jiaqi Dong*¹; Alexander Demblon¹; Ibrahim Karaman¹; Kelvin Xie¹; ¹Texas A&M University

3:00 PM

An Oxidation-dependent Mean-field Approach to Predict the Mechanical Behavior of Polycrystalline Ni-based Superalloys at High Temperatures: Jean-Briac le Graverend¹; ¹Texas A&M University

3:20 PM Break

3:40 PM

The Effect of Specimen Thickness on the Fatigue Behavior of AA7075-T651 in Low Water Vapor Environments: James Burns¹; Zach Harris²; Adam Thompson¹; Jake Hochhalter³; ¹University of Virginia; ²University of Pittsburgh; ³University of Utah

4:00 PM

Some Impact of Hydrogen Concentration and Distribution on Low Cycle Fatigue Behavior of Titanium Alloys: Larissa Caroline Martins Moreira¹; Xavier Feaugas¹; Jamaa Bouhattate¹; Abdelali Oudriss¹; Simon Frappart¹; Aude Mathis¹; Thierry Millot¹; Cyril Berziou¹; Guillaume Lotte¹; Stéphane Cohendoz¹; ¹La Rochelle Université

4:20 PM

The Effects of Temperature and Microstructure on Slip Localization in Microtextured Ti-6Al-2Sn-4Zr-2Mo Under Dwell Fatigue: Michelle Harr¹; Glenn Balbus²; Daniel Rhoads¹; Ayman Salem¹; Adam Pilchak¹; Thomas Broderick²; Samuel Kuhr²; Samantha Daly³; ¹Materials Resrouces LLC; ²Air Force Research Laboratory; ³University of California, Santa Barbara

MATERIALS SYNTHESIS AND PROCESSING

Formability and Spring-back Issues in Ultra-high Strength Steels and High Strength Aluminum Alloys — Session II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee

Program Organizers: Mert Efe, Pacific Northwest National Laboratory; Piyush Upadhyay, Pacific Northwest National Laboratory; Lu Huang, General Motors; Gang Huang, ArcelorMittal; Yannis Korkolis, Ohio State University; Amir Asgharzadeh, EWI

Monday PM | March 4, 2024 Celebration 2 | Hyatt

Session Chairs: Michael Miles, Brigham Young University; Lu Huang, General Motors

2:00 PM Invited

Retrogression Forming and Reaging for Forming and Joining AA7075-T6 Sheet: *Eric Taleff*¹; Danny Nikolai¹; ¹University of Texas at Austin

2:40 PM

Anisotropic Fracture of Mild and Advanced High Strength Steel in Non-linear Strain Paths: *Clifford Butcher*¹; Armin Abedini¹; K. Cheong¹; Farinaz Khameneh¹; Thomas Stoughton²; E. McCarty³; ¹University of Waterloo; ²General Motors; ³Auto/Steel Partnership

3:00 PM Invited

Dimensional Control in Flexible Fabrication of Sheet Metals for Automotive Applications: Joshua Solomon¹; Lu Huang¹; Hui-ping Wang¹; Vivian Vasquez¹; ¹General Motors

3:40 PM Break

4:00 PM

A Investigation of the Bendability of Friction-stir Processed Aluminum 7075 & 6111 Alloys and Its Effect on Formability: *Shivakant Shukla*¹; Kranthi Balusu¹; Hrishikesh Das¹; Ayoub Soulami¹; Piyush Upadhyay¹; ¹Pacific Northwest National Lab

4:20 PM

Roller Bending/Unbending Process for Improving the Local Mechanical Properties of Aluminum Sheets: Katherine Rader¹; Wahaz Nasim¹; Angel Ortiz¹; Nathan Canfield¹; Kyoo Sil Choi¹; Mert Efe¹; ¹Pacific Northwest National Laboratory

SPECIAL TOPICS

Frontiers of Materials Award Symposium: Physics-Informed Machine Learning for Modeling and Design of Materials and Manufacturing Processes — Session I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizer: Pinar Acar, Virginia Tech

Monday PM | March 4, 2024 Plaza Int'l E | Hyatt

Session Chair: Pinar Acar, Virginia Tech

2:00 PM Keynote

Inverse Design for Crystal Plasticity Model Identification via Physics-informed Neural Networks: *Pinar Acar*¹; Ender Eger¹; ARULMURUGAN Senthilnathan¹; Md Mahmudul Hasan¹; Mohamed Elleithy¹; ¹Virginia Tech

2:30 PM Invited

Adaptive Surrogate Models Using Unbalanced Data for Material Design: Yulun Wu¹; Yumeng Li¹; ¹University of Illinois at Urbana-Champaign

3:00 PM Invited

Physics-Informed Machine Learning for Scan Path Optimization: Benjamin Stump¹; ¹Oak Ridge National Laboratory

3:30 PM Break

3:50 PM Invited

Interpretability and Generalizability of Constitutive Models using Symbolic Regression: Jacob Hochhalter¹; Karl Garbrecht²; Donovan Birky³; Nolan Strauss⁴; Geoffrey Bomarito⁵; Laurent Capolungo²; John Emery⁶; ¹TMS; ²Los Alamos National Laboratory; ³University Of Utah; ⁴University of Utah; ⁵NASA Langley Research Center; ⁶Sandia National Laboratories

4:20 PM Invited

A Machine-learning Based Hierarchical Framework to Discover Novel Functional Materials: Anjana Talapatra¹; ¹Los Alamos National Laboratory

4:50 PM Invited

Physics-Aware Recurrent Convolutional Neural Networks for Modeling Hotspot Formation and Growth in Energetic Materials : Stephen Baek¹; ¹University of Virginia

5:20 PM Reception

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials II: Two-Dimensional Nanostructures

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Monday PM | March 4, 2024 Bayhill 21 | Hyatt

Session Chairs: Mostafa Bedewy, University of Pittsburgh; Michael Cai Wang, University of South Florida

2:00 PM Keynote

Scalable Synthesis of Two-dimensional Carbides and Carbonitrides (MXenes): Yury Gogotsi¹; ¹Drexel University

2:40 PM Invited

Applications of Two-dimensional and Layered Materials in Energy, Water, and Healthcare: Dave Estrada¹; ¹Boise State University

3:10 PM

Scalable Nanomanufacturing of Highly-uniform, Atomically-thin 2D Nanoribbons with angström-precise Edge Chirality: Zhewen Yin¹; Michael Cai Wang¹; ¹University of South Florida

3:30 PM Break

3:50 PM Invited

Wafer-Scale Integration of 2D Materials on Arbitrary Substrates for Mechanically Reconfigurable and Chemically Tunable Electronics: *Yeonwoong Jung*¹, ¹University of Central Florida

4:20 PM Invited

Strain-exciton Coupling in Two-dimensional Semiconductors: *SungWoo Nam*¹; Jin Myung Kim¹; Peiwen Ma¹; Soyeong Kwon¹; ¹University of California, Irvine

4:50 PM

2D MoS₂ Additives for Improved Performance and Stability of Hybrid Perovskite Solar Cells: *Chang-Yong Nam*¹; ¹Brookhaven National Laboratory

5:10 PM

3D Printed Soft Electronics with Metamaterials-inspired Electromagnetic Architecture: *LeiBin Li*¹; Samannoy Ghosh¹; Jared Anklam¹; Dwipak Prasad Sahu¹; Samuel Hales¹; Yong Lin Kong¹; ¹University of Utah

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

High Temperature Electrochemistry: An FMD Symposium Honoring Uday B. Pal — High Temperature Electrochemistry and Sustainable Metallurgy II

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Soumendra Basu, Boston University; Srikanth Gopalan, Boston University; Adam Powell, Worcester Polytechnic Institute; Filippos Patsiogiannis, Bridgnorth Aluminium Ltd; Xiaofei Guan, Shanghaitech University

Monday PM | March 4, 2024 Bayhill 24 | Hyatt

Session Chairs: Akbar Rhamdhani, Swinburne University of Technology; Hojong Kim, Pennsylvania State University

2:00 PM Invited

Electrically Enhanced Metal Refining Using Slag – Recent Developments and Future Outlook: Katri Avarmaa¹; Andreas Putera¹; Aliakbar Dehkordi¹; Matthew Humbert¹; Geoffrey Brooks¹; *M. Akbar Rhamdhani*¹; ¹Swinburne University of Technology

2:25 PM Invited

Electrochemical Attempts in Molten Salts for Extraction, Recycling, and Synthesis: *Hongmin Zhu*¹; Osamu Takeda¹; Xin Lu²; Jiusan Xiao²; ¹Tohoku University; ²University of Science and Technology Beijing

2:50 PM Invited

Electrode Processes of Reactive Rare-earth Metals and Alloys in Molten Salt Electrolytes: Hojong Kim¹; ¹Pennsylvania State University

3:15 PM Invited

High Performance Battery Materials from Sustainable Sources: Eric Gratz¹; ¹Ascend Elements

3:40 PM Break

3:55 PM Invited

Combination of Electrolysis and Thermocatalysis for Dry Reforming of Methane in a Liquid Alloy-salt Catalytic System: Xiaofei Guan¹; ¹Shanghaitech University

4:20 PM

High-Throughput Measurement Techniques for Physical Properties of Molten Salt: Alexander Levy¹; Haoxuan Yan¹; Uday Pal¹; ¹Boston University

4:40 PM Invited

Electrochemical Recovery of Rare Earth Elements from Magnets in Molten Salts: *Aida Abbasalizadeh*¹; Seshadri Seetharaman²; ¹Delft University of Technology; ²Royal Institute of Technology

5:00 PM

Assessment of Phase Evolution and Cycling Performance for the Li-Sb-Sn Liquid Metal Battery System with Mixed Cation Molten Salt Electrolytes: *Kelly Varnell*¹; Sanghyeok Im¹; Peyman Asghari-Rad¹; Hojong Kim¹; ¹Pennsylvania State University

5:20 PM

Processing Contributions to the Conduction Variability of $Sr_{2-x}VMOO_{6-5}$; Julia Esakoff¹; David Driscoll¹; Stephen Sofie¹; ¹Montana State University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Hume-Rothery Symposium on Alloy Microstructure Science and Engineering — Atomistic Simulation, Theory, and Property Modeling

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Alloy Phases Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Phase Transformations Committee

Program Organizers: Long-Qing Chen, Pennsylvania State University; Yufeng Zheng, University of North Texas; Wei Xiong, University of Pittsburgh; Rajarshi Banerjee, University of North Texas

Monday PM | March 4, 2024 Bayhill 23 | Hyatt

Session Chairs: Liang Qi, University of Michigan; Kaisheng Wu, The Thermo-Calc Software Company

2:00 PM Invited

Invention and Applications of Universal Machine Learning Interatomic Potential: Ju Li², ¹Massachusetts Institute of Technology

2:30 PM Invited

Linking Phenomenological Theories of Phase Transformations to First-principles Descriptions of Solids: Anton Van der Ven¹; ¹University of California, Santa Barbara

3:00 PM Invited

3D Diffuse Scattering, Displacement Short-range Ordering, and Phonons in Pre-martensitic State: *Yu Wang*¹; Yongmei Jin¹; ¹Michigan Technological University

3:30 PM Break

3:50 PM Invited

Through-process Modeling of Local Mechanical Properties of Cast Aluminum Alloys: *Qigui Wang*¹; ¹General Motors Corporation

4:20 PM Invited

Combined Creep and Fatigue Modeling: *Youhai Wen*¹; ¹National Energy Technology Laboratory

NUCLEAR MATERIALS

Irradiation Testing: Facilities, Capabilities, and Experimental Designs — Experimental Challenges and Frameworks

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Walter Luscher, Pacific Northwest National Laboratory; Peter Hosemann, University of California, Berkeley; Andrew Hoffman, GE Research; Joris Van den Bosch, SCK CEN; Brenden Heidrich, Nuclear Science User Facilities

Monday PM | March 4, 2024 Rainbow Spring I | Hyatt

Session Chair: Walter Luscher, Pacific Northwest National Laboratory

2:00 PM Invited

Challenges and Solutions for Fast Neutron Irradiation of Bulk Material Specimens: *Nicolas Woolstenhulme*¹; Calvin Downey¹; Michael Worrall¹; ¹Idaho National Laboratory

2:30 PM Invited

Developing Irradiation Experiments to Enable Characterization and Qualification of Advanced Nuclear Materials: *Richard Howard*¹; ¹Oak Ridge National Laboratory

3:00 PM Invited

The Role of Nuclear Science User Facilities in Nuclear Energy Materials Research and Development: Brenden Heidrich¹; ¹Nuclear Science User Facilities

3:30 PM Break

3:50 PM

INL's Mission Incorporating Neutrons in Post-irradiation Examination of Nuclear Materials: *Scott Moore*¹; Aaron Craft¹; Colin Judge¹; ¹Idaho National Laboratory

4:10 PM

Electron Energy Loss Spectroscopy (EELS) Characterization of Fuel Cladding Chemical Interaction (FCCI) Region in U-Zr Metallic Fuel Cladded with HT-9: Arnold Pradhan¹; Daniele Salvato¹; Fei Xu¹; Tiankai Yao¹; ¹INL

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion — Short-range Order in MPEAs

Sponsored by: TMS Structural Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Nuclear Materials Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Yang Yang, Pennsylvania State University; Penghui Cao, University of California, Irvine; Fadi Abdeljawad, Lehigh University; Judith Yang, Brookhaven National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Robert Ritchie, University of California, Berkeley

Monday PM | March 4, 2024 Windermere X-2 | Hyatt

Session Chairs: Yang Yang, The Pennsylvania State University; Penghui Cao, University of California, Irvine; Robert Ritchie, University of California, Berkeley; Fadi Abdeljawad, Clemson University

2:00 PM Invited

Impact of Chemical Ordering on Sluggish Diffusion in Medium Entropy Alloys: *Shigenobu Ogata*^{1, 1}Osaka University

2:30 PM Invited

A Computational Thermodynamics Framework with Intrinsic Chemical Short-range Order: Chu-Liang Fu¹; *Bi-Cheng Zhou*¹; ¹University of Virginia

3:00 PM

How Can We Tune the Short-range Order (SRO) in Multi-principal Element Alloys (MPEA)s?: Ying Han¹; Hangman Chen²; *Yongwen Sun*¹; Jian Liu³; Bijun Xie²; Zhiyu Zhang¹; Meng Li⁴; Judith Yang⁵; Wen Chen³; Penghui Cao²; Yang Yang¹; ¹Pennsylvania State University; ²University of California, Irvine; ³University of Massachusetts; ⁴University of Pittsburgh; ⁵University of Pittsburgh & Brookhaven National Laboratory

3:20 PM

Elucidating the Roles of Chemistry, Compositional Complexity, and Short-range Order in the Dislocation Energetics of Refractory Alloys: *Wenqing Wang*¹; Flynn Walsh¹; Robert Ritchie¹; Mark Asta¹; ¹Lawrence Berkeley National Lab

3:40 PM Break

4:00 PM Invited

Three-dimensional Atomic Positions and Local Chemical Order of Medium- and High-Entropy Alloys: *Jianwei (John) Miao*¹; Saman Moniri¹; Yao Yang¹; Yakun Yuan¹; Jihan Zhou¹; Long Yang¹; Fan Zhu¹; Yuxuan Liao¹; Yonggang Yao²; Liangbing Hu²; Peter Ercius³; Jun Ding⁴; ¹University of California Los Angeles; ²University of Maryland, College Park; ³Lawrence Berkeley National Laboratory; ⁴Xi'an Jiaotong University

4:30 PM Invited

Mechanics of High-entropy Alloys: *Ting Zhu*¹; ¹Georgia Institute of Technology

5:00 PM

Capturing Short-range Order in High-entropy Alloys with Machinelearning Potentials: *Yifan Cao*¹; Killian Sheriff¹; Rodrigo Freitas¹; ¹Massachusetts Institute of Technology

5:20 PM

Understanding Processing Pathways for Chemical Short-range Order in Equiatomic CoCrNi Alloy: *Sakshi Bajpai*¹; Yuan Tian¹; Yutong Bi¹; Xin Wang¹; Calvin Belcher¹; Vivek Verma¹; Benjamin MacDonald¹; Timothy Rupert¹; Xiaoqing Pan¹; Enrique Lavernia¹; Diran Apelian¹; ¹University of California Irvine

LIGHT METALS

Magnesium Technology 2024 — Microstructural Evolution and Phase Transformations

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Aeriel Murphy-Leonard, Ohio State University; Steven Barela, Terves, Inc; Neale Neelameggham, IND LLC; Victoria Miller, University of Florida; Domonkos Tolnai, Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon

Monday PM | March 4, 2024 Windermere Y-3 | Hyatt

Session Chairs: Tracy Berman, University of Michigan; Steven Johnson, Central Connecticut State University

2:00 PM Keynote

3D In-situ Diffraction Microstructure Imaging Techniques: Applications to Recrystallization and Deformation Twinning in Mg Alloys: Ashley Bucsek¹, ¹University of Michigan

2:40 PM

Understanding the Influence of Ca and Zn on the Microstructure and Texture Evolution of Mg-(Ca, Zn) Alloys during Static Recrystallization: *Rogine Gomez*¹; Aeriel Leonard¹; ¹The Ohio State University

3:00 PM

Microstructural Evolution Near Microcrack in AZ31 Mg Alloy Under Electropulses: *Jinyeong Yu*¹; Seong Ho Lee¹; Seho Cheon¹; Mooseong Mun²; Jeong Hun Lee³; Taekyung Lee¹; ¹Pusan National University; ²Pusan National University / Korea Institute of Industrial Technology; ³Korea Institute of Industrial Technology

3:20 PM

Data Science Approaches for EBSD Data Processing & Materials Design for Magnesium Alloy: *Haoran Yi*¹; Xun Zeng²; Dikai Guan¹; ¹University of Southampton; ²University of Science and Technology Beijing

3:40 PM Break

4:00 PM

Microstructural Evolution of Hot-rolled AZ31 Mg Plate Induced by Electropulsing Treatment: *Seho Cheon*¹; Jinyeong Yu²; Seong Ho Lee¹; Sung Hyuk Park³; Taekyung Lee¹; ¹Pusan National University; ²Pusan National University (PNU); ³Kyungpook National University

4:20 PM Invited

An Integrated Computational and Experimental Study of Static Recrystallization in the Mg-Zn-Ca Alloy System: *Tracy Berman*¹; David Montiel Taboada¹; Michael Pilipchuk¹; Mohammadreza Yaghoobi²; Katsuyo Thornton¹; Veera Sundararaghavan¹; John Allison¹; ¹University of Michigan; ²Intel

4:45 PM

Energetic Terms Associated with Twin Nucleation in Magnesium: Enver Kapan¹; Sertan Alkan¹; C. Aydiner¹; *Jeremy Mason*²; ¹Bogazici University; ²University of California, Davis

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Impurity and Radiation Effects on Molten Salt Structure and Corrosion

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

Monday PM | March 4, 2024 Bayhill 20 | Hyatt

Session Chairs: Michael Short, MIT; Amanda Leong, Virginia Tech

2:00 PM

Impurities Determination in Molten Salts: *Amanda Leong*¹; Logan Mcilwain¹; Ahab Mohamed¹; Xander Hromiak¹; Trevor Bradshaw¹; Jinsuo Zhang¹; ¹Virginia Polytechnic Institute

2:20 PM

Modeling the Chemical Behavior of Complex Molten Salt Nuclear Fuel in Prospective Reactors: Theodore Besmann¹; *Juliano Schorne-Pinto*¹; Mina Aziziha¹; Jorge Paz Soldan Palma¹; Amir Mofrad¹; Clara Dixon¹; Ronald Booth¹; Jack Wilson¹; ¹University of South Carolina

2:40 PM

Optical Basicity Determination of Molten Halide Salts: *Kailee Buttice*¹; Adrien Couet¹; Ruchi Gakhar²; Giufeng Yang²; ¹University of Wisconsin - Madison; ²Idaho National Laboratory

3:00 PM

Modeling Radiolysis Effects in FLiNaK and FLiBe Molten Fluoride Salt: Adria Peterkin¹; Herve Caralp²; Mike Short¹; Weiyue Zhou¹; ¹Massachusetts Institute of Technology; ²Brown University

3:20 PM Break

3:40 PM

Unraveling Impurity-Dependent Morphological Evolution of Ni2OCr Alloy in Eutectic LiClKCl Molten Salt Using In Situ Transmission X-ray Microscopy: Yuxiang Peng¹; Xiaoyang Liu¹; Ellie Kim²; Phillip Halstenberg²; Ankita Mohanty¹; Xiaohui Xiao³; James Wishart³; Sheng Dai⁴; Mingyuan Ge³; Yu-chen Karen Chen-Wiegart¹; ¹Stony Brook University; ²University of Tennessee Knoxville; ³Brookhaven National Laboratory; ⁴Oak Ridge National Laboratory

4:00 PM

Advanced Measurement of the O and H contents in FLiBe salt: Guiqiu Zheng¹; Caroline Sorensen¹; ¹Commonwealth Fusion Systems

4:20 PM

Embrittlement of Ni and Fe based Alloys in Te- containing FLiNaK Salt: *Mohammad Umar Farooq Khan*¹; Lesley Frame²; Stephen Raiman¹; ¹University of Michigan; ²University of Connecticut

4:40 PM

Effect of Metal Ion Solutes on Molten Salt Corrosion of Ni-2OCr Model Alloy: *Kaustubh Bawane*¹; Ruchi Gakhar¹; William Phillips¹; ¹Idaho National Laboratory

5:00 PM

Impact of Iodide Species on Crystal Structure and Thermodynamic Properties of LiCl-KCl Eutectic Salt: Maria del Rocio Rodriguez Laguna¹; Gregory Holmbeck¹; Mehmet Topsakal²; Simerjeet Gill²; Ruchi Gakhar¹; ¹Idaho National Laboratory; ²Brookhaven National Laboratory

NUCLEAR MATERIALS

Materials Corrosion Behavior in Advanced Nuclear Reactor Environments — Computational Modelling and Other Novel Perspectives in Elucidating Corrosion Mechanisms

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Trishelle Copeland-Johnson, Idaho National Laboratory; Cheng Sun, Clemson University; Caitlin Huotilainen, TerraPower; Nidia Gallego, Oak Ridge National Laboratory; Suraj Persaud, Queen's University; Osman Anderoglu, University of New Mexico; Adrien Couet, University of Wisconsin-Madison; Julie Tucker, Oregon State University

Monday PM | March 4, 2024 Silver Spring I-II | Hyatt

Session Chair: Osman Anderoglu, University of New Mexico

2:00 PM

Charged Point Defect Transport through Passivating Oxide Films Simulated with Cluster Dynamics Models: *Aaron Kohnert*¹; Edward Holby¹; Blas Uberuaga¹; ¹Los Alamos National Laboratory

2:20 PM

Mesoscale Modeling of Structural Alloy Corrosion in Molten Salt Reactor: Xueyang Bognarova¹; Nathan Bieberdorf²; Mark Asta²; Laurent Capolungo¹; ¹Los Alamos National Laboratory; ²University of California, Berkeley

2:40 PM

Studies of Complexation of Ni-Cr in Molten Salts Using Machine Learning Interatomic Potentials: *Siamak Attarian*¹; Dane Morgan¹; Izabela Szlufarska¹; ¹University of Wisconsin - Madison

3:00 PM

Pitting Corrosion at Atomic Scale Revealed by an Elegant Monte Carlo Scheme: *Zhiliang Pan*¹; Baojun Huang¹; ¹Guilin University of Electronic Technology

3:20 PM

The Role of Coupled Thermodynamic-kinetic Processes on the Environmental Degradation of Materials in Advanced Nuclear Reactors: *Marie Romedenne*¹; Rishi Pillai¹; Dino Sulejmanovic¹; Ian Greenquist¹; Bruce Pint¹; ¹Oak Ridge National Laboratory

3:40 PM Break

4:00 PM Invited

Environmental Induced Defects on the Microstructure of Nuclear Graphite: Jose Arregui-Mena¹; Jisue Moon¹; Cristian Contescu¹; Lianshan Lin¹; Nidia Gallego¹; ¹Oak Ridge National Laboratory

4:30 PM

A Meshless Peridynamics Framework for Environmentallyinduced Corrosion Cracking and Fracture: *Srujan Rokkam*¹; Masoud Behzadinasab²; Max Gunzburger³; Sachin Shanbhag³; Nam Phan⁴; ¹Advanced Cooling Technologies, Inc.; ²PTC ; ³Florida State University; ⁴Naval Air Systems Command

4:50 PM

Dual Irradiation-corrosion of Reduced Activation Ferritic Martensitic Steels for Fusion Applications: *Liam Hughes*¹; Yu-Lung Chiu¹; Martin Freer¹; Joven Lim²; ¹University of Birmingham; ²United Kingdom Atomic Energy Authority

5:10 PM Question and Answer Period This question and answer period provides additional time for the audience to engage with presenters from this session.

NUCLEAR MATERIALS

Materials Informatics to Accelerate Nuclear Materials Investigation — Machine Learning Enhanced Prediction of Materials Behavior

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Nuclear Materials Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Miaomiao Jin, Pennsylvania State University; Yongfeng Zhang, University of Wisconsin; Tiankai Yao, Idaho National Laboratory; Anjana Talapatra, Los Alamos National Laboratory; Luca Messina, CEA Cadarache; Fei Xu, Idaho National Laboratory; Benjamin Afflerbach, University of Wisconsin-Madison

Monday PM | March 4, 2024 Rainbow Spring II | Hyatt

Session Chairs: Miaomiao Jin, Pennsylvania State University; Yongfeng Zhang, University of Wisconsin

2:00 PM

ICME and ML Modeling Framework to Inform U-10%wtMo Fuel Fabrication Processes: Ayoub Soulami¹; William Frazier¹; Lei Li¹; Yucheng Fu¹; Kyoo Sil Choi¹; Vineet Joshi¹; ¹Pacific Northwest National Laboratory

2:20 PM Invited

Machine Learning for Predicting Reactor Pressure Vessel Embrittlement: Dane Morgan¹; Ryan Jacobs¹; G. Robert Odette²; Takuya Yamamoto²; ¹University of Wisconsin-Madison; ²University of California, Santa Barbara

2:50 PM Invited

Putting Artificial Intelligence into Action to Quantify Radiation Effects in Materials: Steven Spurgeon¹; ¹Pacific Northwest National Laboratory

MONDAY PM

3:20 PM

Optimizing Thermal Conductivity Prediction of Uranium Compounds using Balanced Multiclass Classification: *Yifan Sun*¹; Masaya Kumagai¹; Yuji Ohishi²; Eriko Sato¹; Masako Aoki¹; Ken Kurosaki¹; ¹Kyoto University; ²Osaka University

3:40 PM Break

3:55 PM Invited

Materials Genomics Search for Helium-absorbing Nano-phases in Fusion Structural Materials: Ju Li¹; ¹Massachusetts Institute of Technology

4:25 PM Invited

Emergent Molecular Structure and Dynamics of Tetrahedral Liquids Revealed by Neural Network Forcefield Simulations and Neutron Spin Echo Experiments: Yang Zhang¹; ¹University of Michigan

4:55 PM

Scaling Ductility from Microscale to Bulk by Coupling Crystal Plasticity Simulations with 3D Convolutional Neural Networks: Laura Vietz¹; Carter Cocke¹; Eduardo Trevino²; Ashley Spear¹; ¹University of Utah; ²Idaho National Lab

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing and Kinetic Phenomena: From Thin Films and Micro/Nano Systems to Advanced Manufacturing — Honoring Carl Thompson: Academic Colleagues II

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Thin Films and Interfaces Committee, TMS: Phase Transformations Committee

Program Organizers: Hang Yu, Virginia Polytechnic Institute And State University; Steven Boles, Norwegian University of Science and Technology; Jihun Oh, Korea Advanced Institute of Science & Technology (KAIST); Jerrold Floro, University of Virginia; Zungsun Choi, Infineum Singapore LLP; Matteo Seita, University of Cambridge; Changquan Lai, Nanyang Technological University

Monday PM | March 4, 2024 Celebration 11 | Hyatt

Session Chair: To Be Announced

2:00 PM Invited

Thin Film Research to Market Application: A Story of Fundamental Innovation: Eugene Fitzgerald¹; ¹Massachusetts Institute of Technology

2:30 PM Invited

Microstructure by Design: Thin Film Grain Growth Experiments, Simulations, Data Analytics: Katayun Barmak¹; ¹Columbia University

3:00 PM Invited

Electrical Resistivity in Nanoscale Metals: Role of Surfaces and Grain Boundaries: Kevin Coffey¹; ¹University of Central Florida

3:30 PM Break

3:50 PM Invited

Design of Alloys with Solid-state Phase Evolutions that Accelerate Sintering and 3D Printing: *Christopher Schuh*¹; Yannick Naunheim¹; ¹Massachusetts Institute of Technology

4:20 PM Invited

A Multitude of Fast Material Transport Paths in Solid State Dewetting of Thin Films: Eugen Rabkin¹; ¹Technion

4:50 PM Invited

A Journey into Thin Metal Films - From Texture to Dewetting from Ultrathin Films to Nanophotonics: *Ralph Spolenak*¹; ¹ETH Zurich

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing Fundamentals: Iron and Steel Production — Thermodynamics and Slag Behavior

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Process Technology and Modeling Committee

Program Organizers: Samuel Wagstaff, Oculatus Consulting; Alexandra Anderson, Gopher Resource; Chukwunwike Iloeje, Argonne National Laboratory; Adrian Sabau, Oak Ridge National Laboratory

Monday PM | March 4, 2024 Celebration 8 | Hyatt

Session Chairs: Adrian Sabau, Oak Ridge National Laboratory; Alexandra Anderson, Gopher Resource

2:00 PM Introductory Comments

2:05 PM

Thermodynamic Properties of Sulfur in the CaO-AlO1.5-LaO1.5-CeO1.5 System: *Ryohei Takada*¹; Kazuki Morita¹; ¹The University of Tokyo

2:25 PM

Influence of a Rising Bubble on the Behavior of the Slag-steel Interface: *Yong Liu*¹; Shusen Cheng¹; Wenxuan Xu²; ¹The University of Science and Technology Beijing; ²Research Institute of Technology of Shougang Group Co., Ltd.

2:45 PM

Influence of TiO2 and V2O3 on the Viscosity and Flow Behaviour of Iron Making Slag: *Arnab Majumdar*¹; ¹Giesserei Institut der RWTH Aachen

3:05 PM

Thermodynamic Properties of Zn-Al-Mg-, Mg-Al- and Al-Si-based Eutectic Alloys for Latent Heat Storage: *Kei Shimaoka*¹; Yusuke Kageyama¹; Kazuki Morita¹; ¹University of Tokyo

3:25 PM Break

3:40 PM

Effect of Heating Rate on the Production of Iron Nugget from Offgrade Iron Ore Fines: Banty Kumar¹; Gour Gopal Roy¹; ¹IIT Kharagpur

4:00 PM

Study on the Key Technology of Preparing Vanadium Base Alloy for Nuclear Power: *Heli Wan*¹; Li Wang²; ¹National Engineering Laboratory for Vacuum Metallurgy; ² Hebei Normal University for Nationalities

BIOMATERIALS

Materials Science for Global Development -- Health, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo — Materials for Global Development - Health

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Jing Du, Pennsylvania State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

Monday PM | March 4, 2024 Celebration 14 | Hyatt

Session Chairs: John Obayemi, Worcester Polytechnic Institute; Theresa Ezenwafor, Worcester Polytechnic Institute

2:00 PM Keynote

Using Electrons, Ions, X-rays, Atomic Force, and More for Materials Characterization: An Expeditious Update on Their Development and Application: Nan Yao¹; ¹Princeton University

2:30 PM Invited

Engineering Functional Bone Constructs for Repairing Non-union Bone Defects: *Ali Salifu*¹; John Obayemi²; Vanessa Uzonwanne¹; Precious Etinosa²; Chukwudalu Nwazojie³; Joshua Gershlak⁴; Glenn Gaudette¹; Wole Soboyejo²; ¹Boston College; ²Worcester Polytechnic Institute; ³African University of Science and Technology; ⁴Massachusetts General Hospital

2:55 PM

Effects of RGD Functionalization and Host Immune Response on the Quality of Tissue-engineered Bone for Dental Applications: *Precious Etinosa*¹; Ali Salifu²; Sarah Osafo¹; John Obayemi¹; Vanessa Uzonwanne²; Winston Soboyejo¹; ¹Worcester Polytechnic Institute; ²Boston College

3:15 PM

Hydroxyapatite Coating of Biomaterials Surfaces: Pack Cementation of Robust Layers for Cell/Surface Integration: Sarah Osafo¹; Tabiri Asumadu¹; Precious Etinosa¹; John Obayemi¹; Benjamin Tuffour¹; David Arhin¹; Abu Yaya¹; Winston Soboyejo¹; ¹Worcester Polytechnic Instititute

3:35 PM Break

3:55 PM Invited

A Portable Microcontroller Based Aptasensor for In-vitro Amodiaquine Sensing: *Pranav Shrotriya*¹; Nianyu Jiang¹; ¹Iowa State University

4:20 PM

Reactive Hierarchical Surface Restructuring: A Novel Technology for Manufacturing Low-cost, Sustainable, and High-performing Neural Interfacing Electrodes: *Shahram Amini*¹; ¹Pulse Technologies Inc.

4:40 PM

Magnetite Nanoparticle Reinforced Poly-Di-Methyl-Siloxane (PDMS-MNP) Nanocomposites for Localized Breast Cancer Treatment: Maria Chinyerem Onyekanne¹; Ali Salifu²; Nima Rahbar³; John David Obayemi³; Olushola Odusanya⁴; Ange Nzihou⁵; Winston Soboyejo³; ¹African University of Science and Technology Abuja, Nigeria; ²Boston College; ³Worcester Polytechnic Institute; ⁴National Centre for Technology Management (NACETEM); ⁵IMT Mines Albi (France)

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — Atomistic Simulations

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Monday PM | March 4, 2024 Manatee Spring I | Hyatt

Session Chairs: Niaz Abdolrahim, University of Rochester; Wei Gao, Texas A&M University

2:00 PM Invited

Isolated Dislocation Core Energy from First Principles Energy Density Method: *Dallas Trinkle*¹; Yang Dan¹; ¹University of Illinois at Urbana-Champaign

2:30 PM

Phase-transformation Assisted Twinning in Molybdenum Nanomaterials: Linh Vu¹; zheming Guo¹; Ali Shargh¹; Aditya Dey¹; *Niaz Abdolrahim*¹; Hesam Askari¹; ¹University of Rochester

2:50 PM

Atomistic-to-Microscale Analysis of Plastic Flow in Polycrystalline Alloys: Thanh Phan¹; Liming Xiong¹; Yipeng Peng¹; ¹North Carolina State University

3:10 PM

Ability of Molecular Dynamics to Take into Account the Tension/ Compression Asymmetry in the Ni3Al/Ni Systems Observed in Nickel Base Superalloys: Alla Ndiaye Dieng¹; *Celine Gerard*¹; Jonathan Cormier¹; Jean-Claude Grandidier¹; ¹Pprime Institute -Cnrs - Ensma

3:30 PM Break

3:50 PM

Atomistic Modeling of Anti-twinning in BCC Nanocrystals: *Zifeng Wang*¹; Yin Zhang²; Ting Zhu¹; ¹Georgia Institute of Technology; ²Peking University

4:10 PM

Tension-compression Asymmetric Behavior of Screw Dislocation in Body-centered-cubic Metal Nanopillars: Alexander Horvath¹; Zhongyuan Li¹; Gyuho Song¹; Seok-Woo Lee¹; ¹University of Connecticut

4:30 PM

Interaction of < a > Prismatic Screw Dislocations with the α - β Interface Side Face in α - β Ti Alloys: Ali Rida¹; Satish Rao¹; Jaafar El-Awady¹; ¹Johns Hopkins University

4:50 PM Invited

Symmetry Breaking Induced Intrinsic Deformation Asymmetry in Ordered Intermetallic Alloys: *Jun Song*¹; Cheng Chen²; ¹McGill University; ²Northwestern Polytechnical University

BIOMATERIALS

Mechanics and Physiological Adaptation of Hard and Soft Biomaterials and Biological Tissues — Bone & Adaptation in Mineralized Tissue

Sponsored by: TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Bernd Gludovatz, UNSW Sydney; Elizabeth Zimmermann, McGill University; Steven Naleway, University of Utah

Monday PM | March 4, 2024 Celebration 13 | Hyatt

Session Chair: Elizabeth Zimmermann, McGill University

2:00 PM Invited

The Paradox of Fragile but Dense Bones in Type 2 Diabetes: *Eve Donnelly*¹; ¹Cornell University

2:25 PM Invited

Mechanisms of Bone Fracture Resistance during Skeletal Growth: Alessandra Carriero¹; ¹The City College of New York

2:50 PM Invited

Understanding the Dynamic Structural Adaptations of Mineralized Tissues: Ottman Tertuliano¹; ¹University of Pennsylvania

3:15 PM

Impact of Test Environment on the Fracture Resistance and Critical Damage Strain of Cortical Bone: *Bernd Gludovatz*¹; Mihee Shin¹; Penny Martens¹; Jamie Kruzic¹; Björn Busse²; ¹UNSW Sydney; ²University Medical Center Hamburg-Eppendorf

3:35 PM Break

4:00 PM Invited

Micropetrosis: Occlusion of Osteocyte Lacunae as a Marker of Impaired Bone Quality: *Bjorn Busse*¹; ¹University Medical Center Hamburg

4:25 PM Invited

Spatial Adaptation of Bone Lacuno-canalicular Network to High Mineral Demand in Lactation: *Claire Acevedo*¹; ¹University of Utah

4:50 PM

Versatile and Tailored Bone Scaffolds from Freeze Casting: Steven Naleway¹; Tony Yin¹; Josh Fernquist¹; Maddie Schmitz¹; ¹University of Utah

LIGHT METALS

Melt Processing, Casting and Recycling — Heating, Melting and Batching

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Anne Kvithyld, SINTEF; Tao Wang, Rio Tinto; Samuel Wagstaff, Oculatus Consulting

Monday PM | March 4, 2024 Windermere Y-1 | Hyatt

Session Chair: Georges Salloum-Abou-Jaoude, Constellium C-Tec

2:00 PM

Reverberatory Furnaces Decarbonization – The Case of Hydrogen Combustion: Proof of Concept and First Experimental Results on Borel Furnace: Louis Piquard¹; Alain Vassel¹; Emilien Clement¹; Tomas Ekman²; ¹Constellium Technology Center; ²Linde Gas

2:25 PM

Decarbonization of Aluminum Reverberatory Furnaces: The Case of Plasma Melting: Juan Salazar¹; Louis Piquard²; Simon Vecten¹; Emilien Clement²; ¹PyroGenesis Canada Inc.; ²Constellium Technology Center

2:50 PM

Influence of Water Vapor on the Oxidation Behavior of Molten Aluminum Magnesium Alloys: *Stefan Tichy*¹; Simon Doppermann²; Philip Pucher²; Bernd Prillhofer²; Stefan Wibner¹; Helmut Antrekowitsch¹; ¹University of Leoben; ²AMAG Casting GmbH

3:15 PM

Dissolution Rates of Various Manganese Alloying Elements in Aluminium: Anne Kvithyld¹; Sarina Bao¹; Martin Syvertsen¹; Arne Petter Ratvik¹; Kjerstin Ellingsen¹; Kristján Leósson²; ¹SINTEF; ²DTE

3:40 PM Break

3:55 PM

Results Achieved with the Application of Optifine High Efficiency Grain Refiner in the Production of AA5182 Can Lid Stock: John Courtenay¹; Lei Shi²; Junjun Xia²; Weitao Zhao³; ¹MQP International Ltd; ²Zhongfu Aluminium; ³Sitong New Metal Material Co Ltd

4:20 PM

Efficient Molten Metal Transfer in the Cast House: Introducing a New Thermal Insulation Solution: *Alireza Hekmat*¹; Alain Simard¹; Bo Jin¹; Michael Mastor¹; ¹Pyrotek

4:45 PM

An Estimation of Scrap Melting Rates by an Inverted Chvorinov Method: Samuel Wagstaff¹; Robert Wagstaff¹; Alexandros Anestis²; ¹Oculatus Consulting; ²Elval

5:10 PM

Recovery Considerations in the Pyrometallurgical Recycling of Used Beverage Cans: *Theofani Tzevelekou*¹; Malamatenia Koklioti¹; Athanasia Flampouri¹; Nikolaos Chamakos¹; Ioannis Contopoulos¹; Alexandros Anestis²; Grigorios Galeros²; Epameinondas Xenos²; Andreas Mavroudis²; ¹ELKEME SA; ²ElvalHalcor SA

ADDITIVE MANUFACTURING

Nano and Micro Additive Manufacturing — Metals and Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Wendy Gu, Stanford University; Mostafa Hassani, Cornell University; Christian Leinenbach, Empa, Swiss Federal Laboratories for Materials Science and Technology; Christoph Eberl, Fraunhofer IWM

Monday PM | March 4, 2024 Gulf | Hyatt

Session Chairs: Alain Reiser, KTH Royal Institute of Technology; Chris Eberl, KIT and Fraunhofer IWM

2:00 PM Invited

Novel Approaches for Material and Alloy Design for Metal Additive Manufacturing: Nesma Aboulkhair¹; *Giuseppe Del Guercio*¹; Peifeng Li²; Federico Bosio¹; ¹Technology Innovation Institute; ²University of Nottingham

2:30 PM

Microscale 3D Deposition of Metals by Solid-state Kinetic Bonding: Alain Reiser¹; Christopher Schuh¹; ¹Massachusetts Institute of Technology

2:50 PM

Chemical Focusing of Electrochemical Additive Manufacturing: From Micro and Towards Nanoscale: Karuna Aurel Kanes¹, ¹Carl von Ossietzky Universität Oldenburg/ Fakultät V - Institut für Chemie

3:10 PM

Aerosol Jet 3D Printed Multi-layered Stretchable Decals for Biomonitoring Applications: Jacob Brenneman¹; Derya Tansel¹; Gary Fedder¹; *Rahul Panat*¹; ¹Carnegie Mellon University

3:30 PM Break

3:50 PM Invited

Reducing the Scale in Wire and Arc Additive Manufacturing: Joao Oliveira¹; ¹Faculdade Ciencias Tecnologias

4:20 PM

Direct Out-of-plane Writing of Metals on Insulators by Electronbeam-enabled Electrodeposition with Submicrometer Feature Size: *Mirco Nydegger*¹; Ralph Spolenak¹; Alain Reiser²; ¹ETH Zürich; ²MIT

4:40 PM

Gold Micropillars by Aerosol Jet 3D Nanoprinting Method and Their Behavior Under Compressive Loads: *Sanjida Jahan*¹; Chunshan Hu¹; Bin Yuan¹; Sandra Ritchie¹; Rahul Panat¹; ¹Carnegie Mellon University

5:00 PM

Rapid and High-resolution 3D Printing of Solid or Porous Copper Parts with Tunable Nano-porosity Enabled by CLIP and Nanoporous Copper Powders: *Natalya Kublik*¹; Luyang Liu¹; Xiangfan Chen¹; Bruno Azeredo¹; ¹Arizona State University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — Irradiation Coupled Environments

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

Monday PM | March 4, 2024 Bayhill 19 | Hyatt

Session Chair: Khalid Hattar, University of Tennessee

2:00 PM Invited

Nanostructured Materials with Complex Microstructures and Chemical Compositions in Extreme Environments: Horst Hahn¹; ¹University of Oklahoma

2:25 PM Invited

Deformation Mechanisms and Radiation Resistance of Gradient Alloys: Zhongxia Shang¹; *Xinghang Zhang*¹; Brad Boyce²; ¹Purdue University; ²Sandia National Laboratory

2:50 PM

Ultrafine-grained and Nanocrystalline Steels for Nuclear Applications: Haiming Wen¹; Joshua Rittenhouse¹; ¹Missouri University of Science and Technology

3:10 PM

Effect of Neutron Irradiation on Microstructure and Mechanical Properties of Nanocrystalline Nickel: Ramprashad Prabhakaran¹; Kayla Yano¹; Dan Edwards¹; Stuart Maloy¹; Korukonda Murty²; ¹Pacific Northwest National Laboratory; ²North Carolina State University

3:30 PM Break

3:50 PM

Design of Vanadium Alloys for Fusion Applications: Daniel Ng¹; Malik Wagih¹; Tianjiao Lei¹; Christopher Schuh¹; ¹Massachusetts Institute of Technology

4:10 PM

Radiation Effects on Diffusion and Defect Evolution at the Ni/Cr Interface Using 4D-STEM and STEM-EDS: *Dongye Liu*¹; Sean Mills¹; Benjamin Derby²; Matthew Chancey²; Yongqiang Wang²; Andrew Minor¹; ¹University of California, Berkeley; ²Los Alamos National Laboratory

4:30 PM

Grain Growth of Nanograined Fe Oxides under Thermal Annealing and Ion Irradiation Using In-situ TEM: *Dmitrii Kretov*¹; Benjamin Derby²; Tiffany Kaspar³; Daniel Schreiber³; Djamel Kaoumi¹; ¹North Carolina State University; ²Los Alamos National Laboratory; ³Pacific Northwest National Laboratory

4:50 PM

Development and Characterisation of Fe-Al-X-based BCC Ferritic Superalloys for Nuclear and High-Temperature Environments: Sophia Von Tiedemann¹; Pedro Ferreirós²; Kan Ma¹; Sandy Knowles¹; ¹University of Birmingham; ²Advanced Materials for Nuclear Energy, VTT Technical Research Centre of Finland

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Phase Stability, Phase Transformations, and Reactive Phase Formation in Electronic Materials XXIII — Advanced Electronic Materials

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Yu-Chen Liu, National Cheng Kung University; Hiroshi Nishikawa, Osaka University; Shih-kang Lin, National Cheng Kung University; Chao-hong Wang, National Chung Chung University; Chih-Ming Chen, National Chung Hsing University; Jaeho Lee, Hongik University; Zhi-Quan Liu, Shenzhen Institutes of Advanced Technology; Ming-Tzer Lin, National Chung Hsing University; Yee-wen Yen, National Taiwan University of Science and Technology; A.S.Md Abdul Haseeb, Bangladesh University of Engineering and Technology (BUET); Ligang Zhang, Central South University; Sehoon Yoo, KITECH; Ping-Chuan Wang, SUNY New Paltz; Yu-An Shen, Feng Chia University

Monday PM | March 4, 2024 Bayhill 30 | Hyatt

Session Chairs: Ping-Chuan Wang, SUNY New Paltz; Shih-kang Lin, National Cheng Kung University

2:00 PM Keynote

Properties and Phase Transformations of Manganese Oxides for Environmentally Friendly Batteries: *Kenneth Takeuchi*¹; Amy Marschilok¹; Esther Takeuchi¹; ¹Stony Brook University

2:30 PM Invited

Electrochemically Based and Coupled Approaches for Tracking Phase Transformations in Energy Storage Materials: Amy Marschilok¹; Esther Takeuchi¹; Kenneth Takeuchi¹; ¹Stony Brook University

2:55 PM

Active Metal Brazing for Fabricating Cu/Si3N4/Cu Substrates with Ag-Cu-Ti Pastes: *Shih-kang Lin*¹; Chia-mei Chen¹; Shih-yuan Cheng¹; Chih-han Yang¹; Klinsmenn Pan²; Megan Huang²; Vincent Hsu²; ¹National Cheng Kung University; ²Tong Hsing Electronic Industries, LTD

3:15 PM Break

3:35 PM

Bonding Strength of ENIG Joint Using Micro-sized Ag Particles with Submicron Ceramic Particles: Jianhao Wang¹; Shogo Yodo¹; Hiroaki Tatsumi¹; *Hiroshi Nishikawa*¹; ¹Osaka University

3:55 PM

The Effect of Nitrogen on Thermomechanical Behavior during the -Phase Transformation in W Thin Films: Yue Zhao¹; Hannah Morgan-Smith Myers²; *Shefford Baker*¹; ¹Cornell University; ²New Mexico Institute of Mining and Technology

4:15 PM

The Effect of Nitrogen on the Stability of the Phase in W Thin Films during Thermal Annealing: Yue Zhao¹; Shefford Baker¹; ¹Cornell University

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Microstructure Engineering

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Monday PM | March 4, 2024 Celebration 7 | Hyatt

Session Chair: Tushar Borkar, Cleveland State University

2:00 PM Invited

Directional Recrystallization of Net-shaped Additively Manufactured Superalloys: Zachary Cordero¹; ¹Massachusetts Institute of Technology

2:30 PM

Integration of PRISMS-PF with other PRISMS computational tools for modeling of recrystallization and twin morphology evolution: *David Montiel*¹; Supriyo Chakraborty¹; Zachary Croft¹; Michael Pilipchuk¹; Mohammadreza Yaghoobi¹; Brian Puchala¹; Tracy Berman¹; Anton Van der Ven²; Veera Sundararaghavan¹; Katsuyo Thornton¹; John Allison¹; ¹University of Michigan; ²University of California, Santa Barbara

2:50 PM

Beyond Cooling Rates: Unraveling the Paradox of Finer Grains in Direct Energy Deposition Compared to Powder Bed Fusion: *Kaushalendra Singh*¹; Atieh Moridi¹; ¹Cornell University

3:10 PM

Nano-Crystalline Chrome-Alloy Phase Stability for Jet Engine Applications: *Marissa Brennan*¹; Steve Buresh¹; Jason Leszczewicz¹; Chris McLasky¹; Michael Spencer²; Brian Gordon²; Peeyush Nandwana³; Bryan Lim³; ¹General Electric; ²Touchstone Research Lab Ltd.; ³Oak Ridge National Lab

3:30 PM Break

3:50 PM Invited

Forming Bulk Al Metallic Glass Using Laser Powder Bed Fusion: Alice Perrin¹; Jon Poplawsky¹; Kinga Unocic¹; Patxi Fernandez-Zelaia¹; Alex Plotkowski¹; Ying Yang¹; ¹Oak Ridge National Laboratory

4:20 PM

Characterization of Zircaloy-4 Processed via Solid Phase Processing: Mageshwari Komarasamy¹; Jens Darsell¹; Nathan Canfield¹; David Garcia¹; Danny Edwards¹; Anthony Guzman¹; David Senor¹; ¹Pacific Northwest National Laboratory

4:40 PM

Evaluation of Threshold Stress Inducing Hydride Reorientation in Zirconium Cladding Using Multiphase Field Modeling: Wooseob Shin¹; *Kunok Chang*¹; ¹Kyung Hee University

5:00 PM

Linking Constituent Phase Redistribution with Porosity of EBR-II Irradiated U-Pu-Zr: *Mitchell Mika*¹; Assel Aitkaliyeva¹; Luca Capriotti²; ¹University of Florida; ²Idaho National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Powder Materials Processing and Fundamental Understanding — Field-Assisted and Advanced Sintering Technologies I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee

Program Organizers: Elisa Torresani, San Diego State University; Kathy Lu, University of Alabama Birmingham; Eugene Olevsky, San Diego State University; Diletta Giuntini, Eindhoven University of Technology; Paul Prichard, Kennametal Inc.; Wenwu Xu, San Diego State University; Ma Qian, Royal Melbourne Institute of Technology

Monday PM | March 4, 2024 Celebration 9 | Hyatt

Session Chairs: Jose Torralba, Universidad Carlos III Madrid-Imdea Materials Institute; Charles Maniere, Cnrs - Laboratoire Crismat

2:00 PM

Controlling and Designing Thermal Gradients during FAST Processing of Titanium Alloy /Composite: James Pepper¹; Sam Lister¹; Lucia Scotti¹; Martin Jackson¹; ¹The University of Sheffield

2:20 PM Invited

A Sustainable Approach to Developing High-Entropy Alloys Using Commodity Powders: A Proof of Concept Using SPS, PBF-LB/M, and MIM: Jose Torralba¹; S. Venkatesh Kumaran¹; Dariusz Garbiec²; Bala Malladi³; Eduard Hryha³; Alberto Meza⁴; ¹Universidad Carlos III Madrid-Imdea Materials Institute; ²Sie Badawcza ukasiewicz - Poznaski Instytut Technologiczny; ³Chalmers University of Technology; ⁴IMDEA Materials Institute

2:50 PM

Residual Stress Mapping Using Neutrons of Large-Scale Samples (12-inch Diameter) Created by Electric Field Assisted Sintering: *Jorgen Rufner*¹; Tiankai Yao¹; Arin Preston¹; Charles Aicher¹; Robert Byrnes¹; Chuting Tsai¹; ¹Idaho National Laboratory

3:10 PM

High Entropy Nitrides: Spark Plasma Sintering of Mechanically Alloyed Nitrides to Investigate the Mechanical, Tribological, and Oxidation Properties: *Ganesh Walunj*¹; Tushar Borkar²; Manoj Mugale²; ¹Buffalo State University; ²Cleveland State University

3:30 PM Break

3:50 PM Invited

Spark Plasma Sintering Coupled with Stereolithography for the Production of Titanium Complex Shapes: *Charles Maniere*¹; Claude Estournes²; Sylvain Marinel¹; Joseph Le Cloarec¹; ¹Cnrs - Laboratoire Crismat; ²CIRIMAT

4:20 PM

Spark Plasma Sintering of Carbides: Eugene Olevsky¹; *Elisa Torresani*¹; Thomas Grippi¹; Chris Haines²; Darold Martins³; ¹San Diego State University; ²DEVCOM Army Research Laboratory; ³DEVCOM Army Armaments Center

4:40 PM

The Influence of TiB2 Particles on the As-built and Heat Treated Microstructure of IN718 Processed by Direct Energy Deposition: *I-Ting Ho*¹; Dhruv Tiparti²; Tilo Buergel³; Fred Carter³; Sammy Tin¹; ¹The University of Arizona; ²Illinois Institute of Technology; ³DMG Mori Advanced Solutions

5:00 PM

Microstructures and Mechanical Properties of B₄C/Al Composites Fabricated by Hot Pressing and Spark Plasma Sintering: *Taek Gyu Kwon*¹; Yi Je Cho¹; ¹National Suncheon University

MATERIALS SYNTHESIS AND PROCESSING

Rare Metal Extraction & Processing — Processing of Rare Earth Elements, Vanadium and Lithium

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee

Program Organizers: Kerstin Forsberg, KTH Royal Institute of Technology; Takanari Ouchi, University of Tokyo; Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan; Neale Neelameggham, IND LLC; Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland; Athanasios Karamalidis, Pennsylvania State University

Monday PM | March 4, 2024 Celebration 3 | Hyatt

Session Chairs: Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan; Neale Neelameggham, IND LLC

2:00 PM

Recovery of High Purity Vanadium Salts from Bayer Liquor: Cledwyn Mangunda¹; Michael Svärd¹; Kerstin Forsberg¹; ¹KTH - Royal Institute of Technology

2:20 PM Invited

Molecular Mechanisms in Specific Separation of Late Transition Metals from Rare Earth Elements: *Gulaim Seisenbaeva*¹; ¹Swedish University of Agricultural Sciences

2:40 PM

Investigation of the Solvometallurgical Leaching Performance of Light Rare Earth Elements in Beylikova, Eskisehir Ores: Cisem Celik Kurtulan¹; *Sevki Kaplan*²; Gülah Türker¹; Belma Soyda Sözer¹; Sebahattin Gurmen²; Gokhan Orhan³; Seref Sonmez²; ¹Rare Earth Elements Research Institute (TENMAK-NATEN); ²Istanbul Technical University; ³Istanbul University - Cerrahpasa

3:00 PM

Direct Recycling of Lithium-ion Batteries Using Hydrothermal Relithiation: Gisele Azimi¹; Ka Ho Chan¹; ¹University of Toronto

3:20 PM

Leaching of Critical Metals from Spent Lithium-ion Battery Using Acidic Organophosphorus Extractant: *Kurniawan Kurniawan*¹; Sookyung Kim²; Hyunju Lee²; Mooki Bae²; Hongin Kim²; Jae-chun Lee²; ¹Korea University of Science and Technology; ²Korea Institute of Geoscience and Mineral Resources (KIGAM)

3:40 PM Break

4:00 PM

Mechanochemical Extraction of Lithium from α-Spodumene at Low Temperatures: *Tyler Del Rose*¹; Yuting Li¹; Long Qi¹; Ihor Hlova¹; ¹Ames National Laboratory

4:20 PM

Synthetic Alkali Aluminosilicate-hydroxide Systems as an Analog To Optimize Lithium Recovery from LCT Pegmatites: *Nail Zagrtdenov*¹; Yves Thibault¹; Joanne Gamage McEvoy¹; Dominique Duguay¹; ¹CanmetMINING

ADVANCED CHARACTERIZATION METHODS

Recent Advances in Electron Back-Scattered Diffraction and Related Techniques — Data Acquisition and Analysis

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Stuart Wright, EDAX; Marc De Graef, Carnegie Mellon University; David Rowenhorst, Naval Research Laboratory; Katharina Marquardt, University of Oxford

Monday PM | March 4, 2024 Blue Spring I | Hyatt

Session Chair: David Rowenhorst, Naval Research Laboratory

2:00 PM Invited

Exploring New Capabilities in Electron Backscattered Diffraction Using Direct Electron Detectors: *Daniel Gianola*¹; ¹University of California-Santa Barbara

2:25 PM Invited

A Multi-generational Study of Detectors for Use in Crosscorrelation-based EBSD: From Scintillators to Direct Detection: *Josh Kacher*¹; ¹Georgia Institute of Technology

2:50 PM

Extraction of Defect Images by Post-processing of EBSD Patterns: Marc De Graef¹; ¹Carnegie Mellon University

3:10 PM

Application of a Differential Evolution Optimization Algorithm on Deformation Extraction from EBSD Patterns: Crestienne DeChaine¹; Ann Choi²; Katharina Marquardt³; Marc De Graef¹; ¹Carnegie Mellon University; ²Kansas City National Security Campus managed by Honeywell FM&T; ³Imperial College

3:30 PM

Cross-sectional Electron Channeling Contrast Imaging: *Julia Deitz*¹; Timothy Ruggles¹; Andrew Polonsky¹; Luis Jauregui¹; Douglas Trotter¹; ¹Sandia National Laboratory

3:50 PM Break

4:05 PM Invited

Applications of 3D EBSD for Understanding Complex Microstructures: Andrew Polonsky¹; Julia Deitz¹; Hojun Lim¹; Michael Melia¹; Kyle Johnson¹; Peter Renner¹; Kasandra Herrera¹; Luis Jauregui¹; Damion Cummings¹; ¹Sandia National Laboratories

4:30 PM

Toward Correlative Grain Boundary Analysis in CIGS: *Marzieh Baan*¹; Tyler Grassman²; ¹CEMAS; ²The Ohio State University

4:50 PM

Microstructural Evolution Revealed by EBSD in Aluminum Alloys After Severe Plastic Deformation: *Ning Zhu*¹; Paul Allison¹; Brian Jordon¹; ¹Baylor University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Refractory Metals 2024 — Tungsten- and Molybdenum-based Alloys

Sponsored by: TMS Structural Materials Division, TMS: Refractory Metals & Materials Committee

Program Organizers: Christopher Thom, Rhenium Alloys, Inc.; Wolfgang Pantleon, Technical University of Denmark; Michael Kirka, Oak Ridge National Laboratory; Gaoyuan Ouyang, Ames Laboratory; Marie Charpagne, University of Illinois; Eric Taleff, University of Texas at Austin; Thomas Bieler, Michigan State University; John Perepezko, University of Wisconsin-Madison

Monday PM | March 4, 2024 Bayhill 18 | Hyatt

Session Chair: Marie Charpagne, University of Illinois Urbana-Champaign

2:00 PM

Thermal Stability of Rolled Tungsten Plates at Temperatures between 1100 °C and 1400 °C: Wolfgang Pantleon¹; ¹Technical University of Denmark

2:20 PM

Utilizing Grain Boundary Segregation Engineering for Nanostructured Tungsten Thin Films: Julius Keckes¹; Markus Alfreider¹; Michael Wurmshuber¹; Anna Hirle²; Stefan Wurster³; Helmut Riedl²; Daniel Kiener¹; ¹Montanuniversität Leoben; ²Institute of Materials Science and Technology, TU Wien; ³Erich-Schmid Institute of Materials Science, Austrian Academy of Sciences

2:40 PM

Recrystallization, Tensile Ductility, and Flow Stress of TZM and Mo-La Alloys at 1500 and 1700 °C: *Monica Martinez Henriquez*¹; Gary Rozak²; Eric Taleff¹; ¹University of Texas Austin; ²H.C. Starck Solutions

NUCLEAR MATERIALS

Seaborg Institutes: Emerging Topics in Actinide Materials and Science — Molten Salts for Nuclear Applications

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Don Wood, Idaho National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Toni Karlsson, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Zachary Levin, Los Alamos National Laboratory

Monday PM | March 4, 2024 Regency P | Hyatt

Session Chair: Toni Karlsson, Idaho National Laboratory

2:00 PM

Advances in Actinide Fuel Salts through the U.S. Molten Salt Reactor Program: Patricia Paviet¹; ¹Pacific Northwest National Laboratory

2:25 PM

Irradiation of Enriched Uranium Bearing Chloride Salt: Abdalla Abou-Jaoude¹; ¹Idaho National Laboratory

2:50 PM

Exploring the Impact of Molten-salt Reactor Contaminants on Actinide Speciation: Ashini Jayasinghe¹; Julie Bowen¹; Aaron Wilson¹; Ruchi Gakhar¹; ¹Idaho National Laboratory

3:15 PM Break

3:35 PM

Molten Salt and Cerium Driven Corrosion and Embrittlement of Refractory Metals: Elise Shauf¹; Stephan Raiman¹; ¹University of Michigan

4:00 PM

Exploring the Behavior of Hydrogen Defects in -Pu through Density Functional Theory: *Charles Fricke*¹; Sarah Hernandez¹; ¹Los Alamos National Laboratory

4:25 PM

An Industrial Perspective on Actinide Research for Molten Salt Reactors: James Amphlett¹; Laura Voigt¹; ¹Seaborg Technologies

4:50 PM

Mixing Enthalpy of Molten Salt Studied by Molecular Model and Calorimetry: Xiaofeng Guo¹; Vitaliy Goncharov¹; William Smith¹; Bryn Merrill¹; Kenita Dahal¹; Jeffrey Eakin¹; Luke Gibson²; Hongwu Xu³; Jason Lonergan⁴; Wei Xiong⁵; Zi-kui Liu⁶; Vyacheslav Bryantsev²; Aurora Clark⁷; ¹Washington State University; ²Oak Ridge National Laboratory; ³Arizona State University; ⁴Pacific Northwest National Laboratory; ⁵University of Pittsburgh; ⁶The Pennsylvania State University; ⁷The University of Utah

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Simulations/Experiments Integration for Next Generation Hypersonic Materials — Session II

Sponsored by: TMS Structural Materials Division, TMS: Alloy Phases Committee

Program Organizers: Thomas Voisin, Lawrence Livermore National Laboratory; Jibril Shittu, Lawerence Livermore National Laboratory; Aurelien Perron, Lawrence Livermore National Laboratory; Joseph McKeown, Lawrence Livermore National Laboratory; Raymundo Arroyave, Texas A&M University

Monday PM | March 4, 2024 Rock Spring I and II | Hyatt

Session Chairs: Thomas Voisin, Lawrence Livermore National Laboratory; Jibril Shittu, Lawerence Livermore National Laboratory; Aurelien Perron, Lawrence Livermore National Laboratory

2:00 PM Invited

Microstructure and Property Evaluation of Refractory-based High Entropy Alloys: *Kavin Ram*¹; Benjamin Ellyson²; Connor Rietema²; Jibril Shittu²; Joseph McKeown²; Peter Hosemann¹; ¹UC Berkeley; ²Lawrence Livermore National Laboratory

2:35 PM

Size Effect at High Temperature in Additive Metals: Daniel June¹; Mehrdad Pourjam¹; Jason Mayeur²; Gabe Demeneghi³; Kavan Hazeli¹; ¹The University of Arizona; ²Oak Ridge National Laboratory; ³NASA Marshall Space Flight Center

2:55 PM

First-principles Calculations of Diffusion Coefficients in Hightemperature Carbides: *Indiras Khatri*¹; Raj Koju¹; Yuri Mishin¹; ¹George Mason University

3:15 PM

Foundational Molecular Dynamic Models and Experiments of SiC Oxidation for Materials Development in Extreme Environments: *Robert Slapikas*¹; Mike Ammendola²; Anindya Ghoshal¹; Luis Bravo²; Ryan Mcgowan¹; Muthuvel Murugan¹; Patrick Albert²; Justin Reiss²; Douglas Wolfe²; ¹Army Research Lab; ²The Pennsylvania State University

3:35 PM Break

3:55 PM

Mesoscale Thermomechanical Modeling of Woven Carbon Composites: Sean Skweres¹; Peter Creveling²; Scott Roberts²; Michael Sangid¹; ¹Purdue University; ²Sandia National Laboratories

4:15 PM

High-temperature Oxygen Plasma Experiments and Atomistic Simulations of Active Oxidation in Nanocrystalline SiC Woven Fibers: *Frederic Sansoz*¹; Luc Capaldi¹; ¹The University of Vermont

MATERIALS SYNTHESIS AND PROCESSING

Solidification in External Fields — Solidification in External Fields II: Ultrasonics, Microgravity and Electric Fields

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Light Metals Division, TMS: Solidification Committee, TMS: Aluminum Committee

Program Organizers: Andrew Kao, University of Greenwich; Catherine Tonry, University of Greenwich; Dmitry Eskin, Brunel University; Laurentiu Nastac, University of Alabama; Abdellah Kharicha, Montauniversität; Natalia Shevchenko, Helmholtz Zentrum Dresden Rossendorf; Jiawei Mi, University of Hull

Monday PM | March 4, 2024 Celebration 6 | Hyatt

Session Chairs: Peter Galenko, University of Jena; Catherine Tonry, University of Greenwich

2:00 PM

Dendrite Growth Under Forced Convective Flow in External Fields: *Peter Galenko*¹, ¹Friedrich Schiller University Jena

2:25 PM

Dynamic Nucleation Events in Zr-2.5Nb during Microgravity Electromagnetic Levitation Experiments: Gwendolyn Bracker¹; Stephan Schneider¹; Robert Hyers²; ¹DLR Institute of Materials Physics in Space; ²Worcester Polytechnic Institute

2:45 PM

Structure and Properties of the Terrestrial vs. Microgravity Solders Under Extreme Conditions of Elevated and Cryo Temperatures: *Manish Kumar*¹; Ralph Napolitano¹; Sid Pathak¹; ¹Iowa State University

3:05 PM

Dynamics of Individual Bubbles in Acoustic Cavitation-induced Solidification Using High-Speed Imaging and Deep Learning: Sohail Mohammed¹; Brandon Aguiar¹; Giuseppe Bianco¹; Tanaji Paul¹; Arvind Agarwal¹; ¹Florida International University

3:25 PM Break

3:45 PM

Solidification of Glass Forming Metallic Liquids Under Aerodynamic Levitation: Konstantinos Georgarakis¹; Martin Stiehler¹; Konstantinos Salonitis¹; Mark Jolly¹; ¹Cranfield University

4:10 PM

Analogue Study of Nanoparticles' Deagglomeration in Lightweight Alloys Melt: Zhuocheng Xu¹; Catherine Tonry²; *Qianqian Li*¹; Andrew Kao²; Christopher Beckwith²; Koulis Pericleous²; Milo Shaffer¹; ¹Imperial College London; ²University of Greenwich

4:30 PM

Insights into Phase Refinement via Low-power Electric Current Processing by Synchrotron-based Imaging: *Jonathan Goettsch*¹; Jaime Perez Coronado¹; Joshua Willwerth¹; Parth Agrawal¹; Shanmukha Kiran Aramanda¹; Ashwin Shahani¹; Katsuyo Thornton¹; Alan Taub¹; ¹University of Michigan

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Atomic Structure and Dynamics I: Short and Medium Range Order

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

Monday PM | March 4, 2024 Orlando M | Hyatt

Session Chair: Sebastian Kube, University of Wisconsin - Madison

2:00 PM Introductory Comments

2:10 PM Invited

Three-dimensional Atomic Structure of Amorphous Materials: Jianwei (John) Miao¹; ¹University of California Los Angeles

2:35 PM Invited

Current Status and Prospects of Understanding Nanoscale Heterogeneity in Metallic Glasses Using Electron Nanodiffraction: Gabriel Calderon¹; Mihazul Islam¹; Yuchi Wang¹; Yuchu Wang²; Geun-Hee Yoo³; Eun-Soo Park³; Yue Fan²; Yunzhi Wang¹; *Jinwoo Hwang¹*; ¹Ohio State University; ²University of Michigan; ³Seoul National University

3:00 PM

Experimental Assessment of Local Environments in Metallic Glasses by 4D-STEM: *Birte Riechers*¹; Robert Maaß²; ¹Federal Institute of Materials Research And Testing (BAM); ²Federal Institute of Materials Research And Testing (BAM); University of Illinois at Urbana-Champaign

3:20 PM Break

3:40 PM Invited

Role of Medium-range Order in Atomic Dynamics of Liquid and Glass: Takeshi Egami¹; ¹University of Tennessee

4:05 PM Invited

Medium-range Order in Metallic Glasses: Daniel Miracle¹; ¹Air Force Research Laboratory

4:30 PM Poster Pitches: Aurelia Moriyama-Gurish, Minhazul Islam, Shuhan Zhang

4:50 PM

Dependence of the Nanometer-scale Structural Heterogeneity of a Bulk Metallic Glass on Its Fictive Temperature: Xinzhe Wang¹; Amit Datye¹; Shuhan Zhang¹; John Thornton²; Jan Schroers¹; Udo Schwarz¹; ¹Yale University; ²Bruker Nano Surfaces

5:10 PM

Processing Dependent Elastic Heterogeneities in Bulk Metallic Glasses: *Reza Rashidi*¹; Birte Riechers¹; Robert Maass²; ¹Federal Institute of Materials Research and Testing (BAM); ²a. Federal Institute of Materials Research and Testing (BAM); b. Department of Materials Science and Engineering, University of Illinois at Urbana-Champaign

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Thermodynamics and Kinetics of Alloys II — Session II

Sponsored by: TMS Structural Materials Division, TMS: Alloy Phases Committee

Program Organizers: Chuan Zhang, CompuTherm LLC; Ji-Cheng Zhao, University of Maryland; Shuanglin Chen, CompuTherm LLC; Wei Xiong, University of Pittsburgh

Monday PM | March 4, 2024 Bayhill 31 | Hyatt

Session Chairs: Julio Cesar Pereira Dos Santos, Northwestern University; Johann Mogeritsch, Montanuniversitaet Leoben

2:00 PM Invited

The CHiMaD Thermodynamic Database for Co-based Superalloys: Julio Cesar Pereira Dos Santos¹; Sean Griesemer¹; Ursula Kattner²; Carelyn Campbell²; ¹Northwestern University; ²NIST

2:30 PM

Multi-Objective Design of a 7xxx High Strength Aluminum Plate Alloy: Maria-Ioanna Tzini¹; Gregory Olson¹; ¹Massachusetts Institute of Technology

2:50 PM

Feasibility Map: A CALPHAD-Based Tool to Design Nonlinear Composition Pathway for Desired Properties of Materials Processed by Advanced Manufacturing: *Hui Sun*¹; Brandon Bocklund²; Zhening Yang¹; Bo Pan¹; Jingjing Li¹; Allision Beese¹; Shun-Li Shang¹; Zi-Kui Liu¹; ¹Pennsylvania State University; ²Lawrence Livermore National Laboratory

3:10 PM

Temperature-dynamic Phase-field Modeling of Hot Isostatic Pressing for Joining Dissimilar Metals: *Albert Lin*¹; Yongfeng Zhang¹; Xiaoyuan Lou²; ¹University of Wisconsin - Madison; ²Purdue University

3:30 PM

Prediction of the FCC Formation Region of the Co-Cr-Fe-Ni-Ti High-Entropy Alloys by the CALPHAD Method and Study on Microstructure and Mechanical Properties: *Yung-Chin Lin*¹; Yu-Xuan Ho¹; Yee-Wen Yen¹; Satoshi likubo²; ¹National Taiwan University of Science and Technology; ²National University Coporation Kyushu University

MATERIALS SYNTHESIS AND PROCESSING

Towards a Future of Sustainable Production and Processing of Metals and Alloys — Decarbonizing Steel Making-hydrogen and Electrolysis

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee, TMS: Pyrometallurgy Committee

Program Organizers: Arun Devaraj, Pacific Northwest National Laboratory; Dierk Raabe, Max-Planck Institute; Suhas Eswarappa Prameela, Massachusetts Institute of Technology (MIT); Leora Dresselhaus-Marais, Stanford University; Petrus Pistorius, Carnegie Mellon University

Monday PM | March 4, 2024 Celebration 4 | Hyatt

Session Chairs: Leora Dresselhaul-Marais, Stanford University; Semanti Mukhopadhyay, Pacific Northwest National Laboratory

2:00 PM Introductory Comments

2:05 PM Invited

HYBRIT Pilot Development for Transformation to Fossil Free Iron and Steel: *Gunilla Hyllander*¹; Henrik von Schenck¹; Niklas Kojola²; Pär Ljungqvist²; Shabbir Lakdawala³; Jenny Wikström³; Joel Carlsson²; Joakim Eck¹; Javad Fayazi¹; Reine Granström¹; Damian Guido¹; Farzad Mohseni¹; Hedda Poussette²; Johan Riesbeck¹; Anna-Maria Suup¹; Per Hellberg¹; Martin Pei²; Volker Schöllmann¹; ¹HYBRIT Development AB; ²SSAB AB; ³Luossavaara-Kiirunavaara Aktiebolag

2:35 PM

Phase-field Modeling of Iron Oxide Reduction with Hydrogen: Role of Porosities: *Kartik Sunil Umate*¹; Yang Bai¹; Dierk Raabe¹; ¹Max-Planck-Institut für Eisenforschung GmbH

2:55 PM

Numerical Modelling of Hydrogen Pre-reduction Lump Ores in Shaft Furnace for Ironmaking: Yinxuan Qiu¹; Erlei Li¹; *Geoff Wang*¹; ¹The University of Queensland

3:15 PM

Accelerating Rate Limited Kinetics in Hydrogen-direct Iron Reduction: Combining Ptycho-Tomography and Percolation Insights: Subhechchha Paul¹; Xueli Zheng¹; Lauren Moghimi¹; Yifan Wang¹; Leora Dresselhaus-Marais¹; Junjing Deng²; Yan Ma³; Dierk Raabe³; ¹Stanford University; ²Argonne National Laboratory; ³Max Planck Institute of Iron Research GmbH

3:35 PM Break

3:50 PM Invited

Iron Production by Molten Sulfide Electrolysis: Kimaya Suryarao¹; Gen Kamimura¹; Katrin Daehn¹; *Antoine Allanore*¹; ¹Massachusetts Institute of Technology

4:20 PM

Low Emission Blast Furnace Ironmaking by Using Pre-reduced Iron Ores: Xiaodong Ma¹; Haifa Xu²; Jinming Zhu²; Fengqiu Tang¹; Tim Evans³; Baojun Zhao⁴; ¹University of Queensland; ²Baosteel Central Research Institute; ³Rio Tinto Iron Ore; ⁴Jiangxi University of Science and Technology

4:40 PM

Metal Paste Deposition of Iron Parts from Iron Oxide (Fe3O4) Paste: Sajad Shirzad¹; Dawood Al Nabhani¹; Krisanu Bandyopadhyay¹; Pravansu Mohanty¹; Christopher Pannier¹; ¹University of Michigan

5:00 PM

Making Green Steel by Using Ammonia as Reductant: Dierk Raabe¹; Yan Ma¹; ¹Max-Planck Institute Manufacturing Fe-W Foams with Hierarchical Porosities via Hydrogen Reduction: *Ming Chen*¹; Samuel Pennell¹; David Dunand¹; ¹Northwestern University

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Radiation Effects I

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Tuesday AM | March 5, 2024 Regency Q | Hyatt

Session Chairs: Tianyi Chen, Oregon State University; Lingfeng He, North Carolina State University

8:00 AM Invited

Challenges Related to Traditional Qualification of Fuels and Materials for Nuclear Reactors: *Anne Campbell*¹; Josina Geringer¹; Yanli Wang¹; John Hunn¹; Tyler Gerczak¹; ¹Oak Ridge National Laboratory

8:30 AM

Understanding Nuclear Graphite's Changes Upon Irradiation Across Microscopy to Mesoscopic Length Scales: David Sprouster¹; Sean Fayfar²; Boris Khaykovich²; ¹Stony Brook University; ²Massachusetts Institute of Technology

8:50 AM

Radiation-driven Diffusion of U, Si, and Xe in Amorphous U₃Si₂: *Gyuchul Park*¹; Zhi-Gang Mei¹; Benjamin Beeler²; Bei Ye¹; ¹Argonne National Laboratory; ²North Carolina State University

9:10 AM

Determination of the Radiation Induced Athermal Diffusivity in Uranium Mononitride from an Integrated Approach: Anton Schneider¹; Michael Cooper¹; Jason Rizk¹; Topher Matthews¹; Maria Kosmidou¹; David Andersson¹; ¹Los Alamos National Laboratory

9:30 AM

Comparison of High-dose Microstructure Evolution in Ferriticmartensitic Steels Across Reactor Environments: *Stephen Taller*¹; Arthur Motta²; Kevin Field³; Gary Was³; ¹Oak Ridge National Laboratory; ²The Pennsylvania State University; ³University of Michigan

9:50 AM Break

10:05 AM Invited

Toward Qualification of PM-HIP RPV Steels and their Electron Beam Weldments: Janelle Wharry¹; Grayson Nemets¹; Elliot Marrero Jackson¹; Jasmyne Emerson¹; Wen Jiang¹; Yangyang Zhao¹; Yu Lu²; Maria Okuniewski¹; Benjamin Sutton³; David Gandy³; ¹Purdue University; ²Boise State University; ³Electric Power Research Institute

10:35 AM

Nanoprecipitates to Enhance Radiation Tolerance in High-Entropy Alloys: Boopathy Kombaiah¹; Yufan Zhou²; Ke Jin²; Anus Manzoor³; Jonathan Poplawsky²; Jeffrey Aguiar¹; Hongbin Bei⁴; Dilpuneet Aidhy⁵; Philip Edmondson²; *Sriswaroop Dasari*¹; Yanwen Zhang¹; ¹Idaho National Laboratory; ²Oak Ridge National Laboratory; ³University of Wyoming; ⁴Zhejiang University; ⁵Clemson University

10:55 AM

Uncovering Grain Boundary Metastability as a Response to Radiation in FCC and BCC Single Phase Compositionally Complex Alloys: Annie Barnett¹; Emily Hopkins¹; Jaime Marian²; Mitra Taheri¹; Michael Falk¹; ¹Johns Hopkins University; ²University of California Los Angeles

ADDITIVE MANUFACTURING

Additive Manufacturing and Innovative Powder/ Wire Processing of Multifunctional Materials — Steels

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Kyle Johnson, Sandia National Laboratories; Andrew Kustas, Sandia National Laboratories; Markus Chmielus, University of Pittsburgh

Tuesday AM | March 5, 2024 Plaza Int'l D | Hyatt

Session Chair: Riccardo Casati, Politecnico Di Milano

8:00 AM Invited

Multi-Metallic Laser Powder Bed Fusion: Critical Challenges to Overcome for the Creation of Robust Interfaces in a CuSn10 and 316L system: Alasdair Bulloch¹; Andy Harris²; Allin Groom²; Chris Tuck¹; Amanda Cruchley³; *Marco Simonelli*¹; ¹University of Nottingham; ²Autodesk; ³The Manufacturing Technology Centre

8:30 AM

Enhanced Cryogenic Tensile Properties of Additive Manufacturing Processed STS316L by the Reusable Powder: Chohyeon Lee¹; Wonhui Jo¹; Bohyeon Kim¹; Tiwari Saurabh¹; Hyoungseop Kim²; Junggi Kim¹; Jaebok Seol¹; ¹Gyeongsang National University; ²Pohang University of Science and Engineering

8:50 AM

Influence of Temperature and Print Orientation on Anisotropy Sintering in Binder Jet Stainless Steels: Khadijeh Esmati¹; Apratim Chakraborty¹; Srinivas Pendurti²; Arunkumar Natarajan²; Étienne Martin¹; ¹Polytechnique Montréal; ²GE Additive

9:10 AM

Microstructure and Mechanical Properties of 304SS Printed by Metal Additive manufacturing Using Powder Sheets (MAPS): *Silvia Marola*¹; Wenyou Zhang²; William Abbott²; Asli Coban³; Sean McConnel⁴; Jörg Volpp⁵; Ramesh Babu Padamati³; Rocco Lupoi²; Riccardo Casati¹; ¹Politecnico di Milano; ²Trinity College Dublin, The University of Dublin; ³Trinity College Dublin, The University of Dublin; CRANN, & AMBER; ⁴3C Project Technologies Ltd.; ⁵Luleå University of Technology

9:30 AM Break

9:45 AM Invited

Latest Process Developments for Wire and Arc Additive Manufacturing: Goncalo Pardal¹; Stewart Williams¹; ¹Cranfield University

10:15 AM

Effects of Gas Atomization Reaction Synthesis (GARS) Powder Size and Microstructure on Laser Powder Bed Fusion Consolidated ODS Steel: *Matthew deJong*¹; Sourabh Saptarshi¹; Iver Anderson²; Christopher Rock¹; Tim Horn¹; Djamel Kaoumi¹; ¹North Carolina State University; ²Ames Laboratory

ADDITIVE MANUFACTURING

Additive Manufacturing Fatigue and Fracture: Towards Rapid Qualification — Session II

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Nik Hrabe, National Institute of Standards and Technology; Nima Shamsaei, Auburn University; John Lewandowski, Case Western Reserve University; Mohsen Seifi, ASTM International/Case Western Reserve University; Steve Daniewicz, University of Alabama

Tuesday AM | March 5, 2024 Plaza Int'l E | Hyatt

Session Chair: Nima Shamsaei, Auburn University

8:00 AM Invited

NDI and Fatigue Assessment of AM-med Components: Stefano Beretta¹; ¹Politecnico Di Milano Mechanical Enginer

8:20 AM

An Investigation into Non-destructive Material and Part Qualification for Fatigue Critical Applications: *Alireza Jam*¹; Shahryar Baig¹; Jia Liu¹; Shuai Shao¹; Nima Shamsaei¹; ¹Auburn University

8:40 AM

Fatigue-based Process Window for Laser Powder Bed Fusion Additive Manufacturing: *Tharun Reddy*¹; Austin Ngo²; Justin Miner¹; Christian Gobert¹; Jack Beuth¹; John Lewandowski²; Anthony Rollett¹; Sneha Narra¹; ¹Carnegie Mellon University; ²Case Western Reserve University

9:00 AM

Fatigue Performance and DADT Certification of Powder-bed Additively Manufactured Ti-6Al-4V: Defect Assessments, EIDS Distributions, and Inspection Limits: Matthew Krug¹; Sushant Jha²; Reji John¹; Patrick Golden¹; Luke Sheridan¹; Bryce Jolley¹; ¹US Air Force Research Laboratory; ²University of Dayton Research Institute

9:20 AM Break

9:40 AM Invited

Towards the Use of Representative Specimens for the Qualification of Additively Manufactured Parts: *Mauro Madia*¹; Sergio Blasón¹; Kai Hilgenberg¹; ¹Bundesanstalt fuer Materialforschung und -pruefung (BAM)

10:00 AM

Localized Residual Stress Measurements via Energy-based Nanoindentation in Titanium Alloys Processed with Laser Powder Bed Fusion: *Jia-Huei Tien*¹; David Brice²; David Bahr¹; ¹Purdue University; ²ATI Specialty Materials

10:20 AM

Low-Cycle-Fatigue Behavior of Stainless Steel 316L Manufactured by Laser Powder Bed Fusion: *Luis Avila Calderon*¹; Birgit Rehmer¹; Alexander Ulbricht¹; Gunther Mohr¹; Alexander Evans¹; Birgit Skrotzki¹; ¹Federal Institute for Materials Research and Testing (BAM)

10:40 AM

Impact of Surface Texture and Temperature on the Low Cycle Fatigue Life of Laser Powder Bed Fusion GRCop-42: Gabriel Demenegh¹; Paul Gradl¹; Agustin Diaz²; Kavan Hazeli³; ¹NASA; ²REM Surface Engineering; ³The University of Arizona

11:00 AM Invited

Accelerated Development of Tungsten Alloy Plasma Facing Materials: Hyeji Im¹; Jason Trelewicz²; *Ian Mccue*¹; ¹Northwestern University; ²Stony Brook University

11:20 AM

The Influence of Additive Manufacturing Process Parameters on Residual Stress Of 17-4 PH Stainless Steel Parts Manufactured by Laser Powder Bed Fusion Additive Manufacturing System: *Gökhan Çelik*¹, ¹ROKETSAN

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — Physics-based Models I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

Tuesday AM | March 5, 2024 Orlando N | Hyatt

Session Chairs: Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center; Jing Zhang, Indiana University- Purdue University Indianapolis

8:00 AM

Compensating for Sintering Distortion in Additively Manufactured Copper using Physics-Informed Gaussian Process Regression: Samuel Moran¹; Basil Paudel²; Albert To²; *Annika Bauman*³; ¹Sandia National Laboratories; ²University of Pittsburgh; ³Sandia National Laboratory

8:20 AM

Leveraging Convolutional Neural Networks for the Prediction of Enhanced Plume and Coating Quality in Atmospheric Plasma Spraying: *Giuseppe Bianco Atria*¹; Abhijith Sukumaran¹; Cheng Zhang¹; Arvind Agarwal¹; ¹Florida International University

8:40 AM

A Multi-physics Model for Melt Pool and Keyhole Dynamics in Laser Powder Bed Fusion Process: *Lichao Fang*¹; Sen Liu²; Vivek Thampy²; Zane Taylor¹; Christopher Tassone²; Leora Dresselhaus-Marais¹; ¹Stanford University; ²SLAC National Accelerator Laboratory

9:00 AM

Predicting the Printable Parameter Space for Laser Directed Energy Deposition Using a Calibrated Model: Peter Morcos¹; Matthew Vaughan¹; Alaa Elwany¹; Ibrahim Karaman¹; Raymundo Arroyave¹; ¹Texas A&M University

9:20 AM

Solidification Kinetics in Ternary Alloys: Insights from Phase Field Modeling: *Yitao Wang*¹; Fadi Abdeljawad¹; ¹Lehigh University

9:40 AM Break

10:00 AM

Critical Velocity and Deposition Efficiency in Cold Spray: A Reduced-order Model and Experimental Validation: *Che Zhang*¹; Tesfaye Molla¹; Christian Brandl¹; Graham Schaffer¹; ¹The University of Melbourne

10:20 AM

Efficient Computational Framework for Image-based Micromechanical Analysis of Additively Manufactured Ti-6Al-4V Alloys: Somnath Ghosh¹; ¹Johns Hopkins University

10:40 AM

Additive Manufacturing Process Optimization and Property Prediction with Integrated Computational Materials Design: Kerem Taskin¹; *Clay Houser*²; ¹Questek Innovations Llc; ²QuesTek Innovations

11:00 AM

Physics-constrained, Inverse Design of High-temperature Strength Printable Aluminum Alloys with Low Cost and CO₂ Emissions for High Demand Industries: *Benjamin Glaser*¹; S. Mohadeseh Taheri-Mousavi¹; ¹Carnegie Mellon University

11:20 AM

Validation of a Transient Heat Source Model for Laser Powder Bed Fusion: John Coleman¹; Gerry Knapp¹; Benjamin Stump¹; Matt Rolchigo¹; Alex Plotkowski¹; ¹ORNL

ADDITIVE MANUFACTURING

Additive Manufacturing of Refractory Metallic Materials — Additive Manufacturing of Refractory Metallic Materials: Process Development & Mo and Pt Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee

Program Organizers: Faramarz Zarandi, RTX Corporation; Antonio Ramirez, Ohio State University; Jeffrey Sowards, NASA Marshall Space Flight Center; Omar Mireles, Los Alamos National Laboratory; Eric Lass, University of Tennessee-Knoxville; Matthew Osborne, Global Advanced Metals; Joao Oliveira, Faculdade Ciencias Tecnologias

Tuesday AM | March 5, 2024 Rainbow Spring II | Hyatt

Session Chairs: Antonio Ramirez, Ohio State University; Eric Lass, University of Tennessee-Knoxville

8:00 AM

Surface Finishing, Coating, and Testing of Additive Manufactured C103, Mo, and W.: *Fernando Reyes Tirado*¹; Omar Mireles²; ¹NASA Marshall Space Flight Center; ²Nasa Marshall Space Flight Center

8:20 AM

High Energy X-ray and Neutron Tomography Characterization of Additive Manufacture Refractory Metal Components with Engineered Defects: Jarvis Caffrey¹; Omar Mireles¹; ¹Nasa Marshall Space Flight Center

8:40 AM

High Absorptivity Nanotextured Powders for Metal 3D Printing: *Adrian Lew*¹; Ottman Tertuliano²; Philip DePond¹; Andrew Lee¹; Jiho Hong¹; David Doan¹; Mark Brongersma¹; Wendy Gu¹; Manyalibo Matthews³; Wei Cai¹; ¹Stanford University; ²University of Pennsylvania; ³Lawrence Livermore National Laboratory

9:00 AM

Numerical Simulation of Radio-Frequency Inductively Coupled Plasma Spheroidization of Tungsten Powder: Effects of Flow Field, Particle Trajectory and Surface Tension: *Shashank Sharma*¹; Jitesh Kumar¹; Ishtiaq Ahmed F Rabbi¹; Dussa Saikumar¹; Sameehan Joshi¹; Narendra Dahotre¹; ¹University of North Texas

9:20 AM

Development of Molybdenum Alloys for Use with Powder Blown Laser Directed Energy Deposition Additive Manufacturing: Nathaniel Lies¹; Aaron Stebner¹; ¹Georgia Institute of Technology

9:40 AM Break

10:00 AM

Laser Beam Directed Energy Deposition Fabrication of MoNbTaTi Refractory High Entropy Alloy via Elemental Powder Processing: *Erin Barrick*¹; Levi Van Bastian¹; Sarah Birchall¹; Jonathan Pegues¹; Andrew Kustas¹; ¹Sandia National Labs

10:20 AM

Additive Manufacturing of Platinum-based Alloys for Industrial Ultra-high Temperature Structural Applications: Parastoo Jamshidi¹; Selassie Dorvlo¹; Biao Cai²; Moataz Attallah²; ¹Cooksongold 59-83; ²University of Birmingham

10:40 AM

Atomization and Additive Manufacturing of Refractory Alloys: Jennifer Glerum¹; Catherine Ott¹; Ian Mccue¹; ¹Northwestern University

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — Invited Session II: Facility Development and Outlook

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

Tuesday AM | March 5, 2024 Orlando M | Hyatt

Session Chairs: Fan Zhang, NIST; Donald Brown, Los Alamos National Laboratory

8:00 AM Invited

New Insights into Laser Additive Manufacturing from Correlative Synchrotron X-ray Imaging at the European Synchrotron: Yunhui Chen¹; Yuanbo Tang²; David Collins³; Samuel Clark⁴; Can Yildirim⁵; Wolfgang Ludwig⁵; Carsten Detlefs⁵; Alexander Rack⁵; Veijo Honkimaki⁵; Roger Reed²; Peter Lee⁶; Philip Withers⁷; Mark Easton¹; ¹RMIT University; ²University of Oxford; ³University of Birmingham; ⁴Argonne National Laboratory; ⁵The European Synchrotron; ⁶University College London; ⁷University of Manchester

8:25 AM Invited

Neutron Diffraction Characterization of Additively Manufactured Metals: *Bjørn Clausen*¹; Donald Brown¹; D. Carver¹; ¹Los Alamos National Laboratory

8:50 AM Invited

Enabling Real-time Characterization of Laser-based Additive Manufacturing through Operando Techniques: Steven Van Petegem¹; ¹Paul Scherrer Institut

9:15 AM Invited

The New Capabilities of the Enhanced 32-ID at the APS-U: Opportunities for Additive Manufacturing Research: Samuel Clark¹; Kamel Fezzaa¹; ¹Argonne National Laboratory

9:40 AM Break

9:55 AM Invited

High-energy X-ray Capabilities at APS for Additive Manufacturing Research: Andrew Chuang¹; Peter Kenesei¹; Jun-Sang Park¹; Jonathon Almer¹; Sarvjit Shastri¹; ¹Argonne National Laboratory

10:20 AM Invited

A Suite of High-energy Synchrotron Tools for Studies of Additive Manufacturing from Processing to Performance: *Katherine Shanks*¹; Amlan Das¹; Ho Yeung²; Steven Grantham²; Darren Pagan³; Thien Phan⁴; ¹Cornell University; ²NIST; ³Pennsylvania State University; ⁴Lawrence Livermore National Laboratory

10:45 AM Invited

Operando X-ray Imaging of LPBF at X-ray Free Electron Lasers: Lichao Fang¹; Zane Taylor¹; Sen Liu²; Vivek Thampy²; Peiyu Quan²; Ilana Porter²; Matthew Seaberg²; Philip Hart²; Franz-Josef Decker²; Frank Seiboth³; Tim van Driel²; Bernard Kozioziemski⁴; Christopher Tassone²; Adrian Lew¹; *Leora Dresselhaus-Marais*¹; ¹Stanford University; ²SLAC National Accelerator Lab; ³DESY; ⁴LLNL

ADDITIVE MANUFACTURING

Additive Manufacturing: Length-Scale Phenomena in Mechanical Response — Nanoindenation Studies of Additively Manufactured Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Additive Manufacturing Committee

Program Organizers: Yu Zou, University of Toronto; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Tianyi Chen, Oregon State University; Wendy Gu, Stanford University; Eda Aydogan, Middle East Technical University; Meysam Haghshenas, University of Toledo

Tuesday AM | March 5, 2024 Plaza Int'l F | Hyatt

Session Chairs: Sezer Özerinç, Middle East Technical University; Wendy Gu, Stanford University

8:00 AM Invited

Generating Structure-processing- Property Maps in 3D Printed Alloys: Eric Hintsala¹; Bernard Becker¹; Ude Hangen²; Nathan Mara³; *Douglas Stauffer*¹; ¹Bruker Nano Surfaces & Metrology; ²Bruker Nano GmbH; ³University of Minnesota

8:30 AM

Nano-scratch Behavior of an Additively Manufactured Multiphase High-entropy Alloy: *Xipeng Tan*¹; Baixin Dong¹; Chenkai Gao¹; ¹National University of Singapore

8:50 AM

The Microstructural Picture of Mechanical Strain-rate Dependence in Additively Manufactured NiTiNb Shape Memory Alloys: *Rebecca Gallivan*¹; Nerea Abando¹; Nancy Li²; Ralph Spolenak¹; ¹ETH Zurich; ²University of Toronto

9:10 AM

Building Orientation Effect on the Micro-scale Deformation and Damage Behaviour of 7075 Aluminium Alloy Processed by Laser Powder Bed Fusion: *Nicolas Nothomb*¹; Yongkang Luo²; Lv Zhao²; Marie-Noëlle Avettand-Fénoël³; Aude Simar¹; ¹UCLouvain, IMMC; ²Huazhong University of Science and Technology; ³Univ. Lille, CNRS, INRAE, Centrale Lille, UMR 8207, UMET, Unité Matériaux et Transformations

9:30 AM Break

9:50 AM Invited

Mechanical Microscopy of Additively-manufactured Steels Using High-speed Nanoindentation: *Jeff Wheeler*¹, ¹Femtotools Ag

10:20 AM

Controlling the Interplay of Geometry and Microstructure in LPBF of Shell-based Architected Materials Made of 17-4 Precipitation Hardened Stainless Steel: Julia Pürstl¹; Brandon Fields¹; Diran Apelian¹; Lorenzo Valdevit¹; ¹University of California, Irvine

10:40 AM

Identification of Microstructure and Mechanical Properties of Waspaloy Deposited by Wire Arc Additive Manufacturing (WAAM): *Azdine Nait-Ali*¹; Marjolaine Sazerat¹; patrick villechaise¹; Alice Cervellon¹; Jonathan Cormier¹; ¹Isae-Ensma

11:00 AM

Stochastic Nanoarchitected Metals with Ultra-high Energy Absorption: Hanxun Jin¹; Wenxin Zhang¹; Julia Greer¹; ¹California Institute of Technology

11:20 AM Invited

Length-scale Effects of Volumetric Defects on High Cycle Fatigue of Additively Manufactured Ti-6Al-4V: Shuai Shao¹; Nima Shamsaei¹; ¹Auburn University

ADDITIVE MANUFACTURING

Additive Manufacturing: Materials Design and Alloy Development VI – Closed-Loop Alloy Design — High Temperature Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Additive Manufacturing Committee

Program Organizers: Behrang Poorganji, University of Toledo; James Saal, Citrine Informatics; Hunter Martin, HRL Laboratories LLC; Orlando Rios, University of Tennessee; Atieh Moridi, Cornell University; Jiadong Gong, Questek Innovations LLC; S. Mohadeseh Taheri-Mousavi, Carnegie Mellon University

Tuesday AM | March 5, 2024 Bayhill 28 | Hyatt

Session Chairs: Atieh Moridi, Cornel University; Mohadeseh Taheri Mousavi, Carnegie Mellon University

8:00 AM Invited

GRX-810: A 3D Printable Alloy Designed for Extreme Environments: *Timothy Smith*¹; Christopher Kantzos¹; Paul Gradl²; Milan Heczko³; Bryan Harder¹; Aaron Thompson¹; Michael Mills³; Timothy Gabb¹; ¹NASA Glenn Research Center; ²NASA Marshall Space Flight Center; ³The Ohio State University

8:30 AM

A Data-Driven Alloy Design Framework to Enable Location-Specific Phase Manipulation in Additively Manufactured Stainless Steels: Joseph Aroh¹; Fan Zhang¹; ¹National Institute of Standards and Technology

8:50 AM

Tailoring Microstructure with Precipitation to Improve the Mechanical Properties of Laser Powder Bed Fused Marageing Steel: Hossein Eskandari Sabzi¹; Roger Castellote-Alvarez²; Seoung-Ho Lim³; Diego Della Crociata⁴; Xinjiang Hao¹; David San-Martín²; Marco Simonelli⁴; Pyuck-Pa Choi³; *Pedro Rivera-Diaz-del-Castillo*⁵; ¹Liberty Powder Metals; ²National Centre for Metallurgical Research; ³Korea Advanced Institute of Science and Technology; ⁴University of Nottingham; ⁵University of Southampton

9:10 AM

The Relationship between Composition and Crack Susceptibility in Additively Manufactured Nickel-based Superalloys: *Ajay Talbot*¹; Xiao Shang¹; Yu Zou¹; ¹University of Toronto

9:30 AM

Process Windows of Inconel 625 Fabricated by Direct Energy Deposition-based Lasermeister System: Yusufu Ekubaru¹; Kei Sekiguchi¹; ¹Nikon Corporation

9:50 AM Break

10:05 AM Invited

Materials Design and Additive Manufacturing of Metal Matrix Composites: *Ju Li*¹; ¹Massachusetts Institute of Technology

10:35 AM

A Study of the Thermal Cycling Effect on Fabricated Zr-Based Bulk Metallic Glass by Standard and Non-standard Beam Distribution Upon Laser Powder Bed Fusion: *Sepide Hadibeik Neishaboori*¹; Hossein Ghasemi-Tabasi²; Andreas Burn²; Florian Spieckermann³; Jurgen Eckert⁴; ¹Montanuniversität Leoben; ²Swiss Advanced Manufacturing Center; ³University of Leoben; ⁴Erich Schmid Institute of Materials Science

10:55 AM

Compositional and Microstructural characterization of 304L and 316L Stainless Steels Produced by L-PBF Additive Manufacturing Using Novel Dry Metal Alloy (DMA) Powder Feedstock: Stephen Hanson¹; Sudhakar Vadiraja¹; Nathan Huft¹; ¹Montana Technological University

11:15 AM

Roles of Solute and Nucleant in Grain Structure Evolution of Additively Manufactured Ti-6Al-4V Alloy: Saeid Alipour Masoumabad¹; Arezoo Emdadi¹; ¹Missouri University of Science and Technology

11:35 AM

Fatigue Characterization of Plasma Atomized Ti-6Al-4V Produced by Laser Powder Bed Fusion Process: *Mahdi Habibnejad*¹; ¹Advanced Powder and Coating, A GE Additive Division

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — Laser Influence and In-situ Monitoring

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

Tuesday AM | March 5, 2024 Florida C | Hyatt

Session Chair: Arezoo Emdadi, Missouri University of Science and Technology

8:00 AM

A Microstructure Study of Multi-Mode Laser Profiles: *Austin Tiley*¹; Rakhi Bawa¹; Amanda Pizon¹; ¹The Ohio State University

8:20 AM

High Frequency Beam Oscillation Keyhole Dynamics in Laser Melting Revealed by In-situ X-ray Imaging: *Guannan Tang*¹; Ziheng Wu²; Samuel J. Clark³; Andrey Meshkov⁴; Subhrajit Roychowdhury⁴; Benjamin Gould³; Victor Ostroverkhov⁴; Thomas Adcock⁴; Steven J. Duclos⁴; Kamel Fezzaa³; Christopher Immer⁴; Anthony Rollett¹; ¹Carnegie Mellon University; ²Lawrence Livermore National Laboratory; ³Argonne National Laboratory; ⁴GE Research Center

8:40 AM

Laser Influences on Heterogeneity in Powder Bed Fusion Aluminum with Reactive Additions Studied by X-ray Microtomography: Daniel Sinclair¹; Nikhilesh Chawla¹; ¹Purdue University

9:00 AM

Comparing and Optimising Continuous Wave and Pulsed Width Modulation Mode Laser Powder Bed Fusion Parameters for Ti-6AL-4V: Elena Ruckh¹; Samy Hocine¹; Sebastian Marussi¹; Andy Farndell²; Ruben Lambert-Garcia¹; Maureen Fitzpatrick³; Anna Getley¹; Caterina Iantaffi¹; Saurabh Shah¹; Marta Majkut³; Alexander Rack³; Nick Jones²; Peter D. Lee¹; Chu Lun Alex Leung¹; ¹University College London; ²Renishaw plc.; ³European Synchrotron Radiation Facility

9:20 AM Break

9:40 AM

In-Situ Monitoring of Melt Pool Temperature, Size, and Cooling Rate of Directed Energy Deposition Inconel 625 and Correlations to Microstructure and Mechanical Properties: *Tait Mclouth*¹; Julian Lohser¹; Paul Panetta¹; Paul Adams¹; Isabel Bayardo¹; ¹The Aerospace Corporation

10:00 AM

Prediction of Microstructural Defects in Additively Manufactured Al Alloys Using In-Situ Process Monitoring Technology: Emine Tekerek¹; Vignesh Perumal¹; Lars Jacquemetton²; Scott Halliday³; Antonios Kontsos¹; ¹Drexel University; ²Sigma Additive Inc; ³Navajo Technical University

10:20 AM

Batched Additive Manufacturing Meets Parallel Bayesian Optimization – Highway for Materials Design: Jonathan Pegues¹; Anh Tran¹; Hannah Sims¹; John Emery¹; ¹Sandia National Laboratories

10:40 AM

Evaluation of Processing Conditions and Post-Heat Treatment of Quasicrystal Reinforced Candidate Al Alloy for Additive Manufacturing: *Baris Yavas*¹; Mingxuan X. Li¹; S. Pamir Alpay¹; Mark Aindow¹; ¹University of Connecticut

BIOMATERIALS

Advanced Biomaterials for Biomedical Implants — Biomedical Materials

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Tolou Shokuhfar, University of Illinois at Chicago; Fariborz Tavangarian, Pennsylvania State University Harrisburg; Vinoy Thomas, University of Alabama at Birmingham

Tuesday AM | March 5, 2024 Celebration 12 | Hyatt

Session Chair: Vinoy Thomas, University of Alabama at Birmingham

8:00 AM Invited

Nano-biosensor to Manage COVID-19 Infection and Long-COVID: Ajeet Kaushik¹; ¹Florida Polytechnic University

8:30 AM

Microstructural and Mechanical Analysis of Aerosol Jet 3D Printed Micropillars and Their Biocompatibility in Mouse Brain: Sanjida Jahan¹; Chunshan Hu¹; Bin Yuan¹; Sandra Ritchie¹; Rahul Panat¹; ¹Carnegie Mellon University

8:50 AM

New MRI-compatible Metallic Materials for Miniaturized Implants: Mariana Calin¹; Jithin Vishnu¹; Maria Krautz¹; Annett Gebert¹; ¹Ifw Dresden

9:10 AM

Novel Ti-10Mo-Mn Alloys for Biomedical Applications: Carlos Grandini¹; Mariana Lourenço¹; ¹Unesp

9:30 AM Break

9:40 AM Invited

Exploring the Microstructure of Marine Sponge Spicules: Insights for Biomimetic Bone Tissue Engineering: *Niloofar Fani*¹; Jenna Parke¹; Fariborz Tavangarian¹; ¹Pennsylvania State University Harrisburg

10:10 AM

Reimagining Implantable Leads: Exploring the Value of Using Aerosol Printing Technology to Replace Wire-based Structures in High-density Connections: Janet Gbur¹; Sylvie Crowell²; Mitchell Melander²; Caroline Kromalic²; James Wolfe²; Douglas Shire¹; ¹VA Northeast Ohio Healthcare System; ²Case Western Reserve University

10:30 AM

The Development of Antimicrobial Ti-Cu Alloys and Understanding of their Mode of Action: Daisy Rabbitt¹; Luke Carter¹; Victor Villapun¹; Sophie Cox¹; Alexander Knowles¹; ¹ University of Birmingham

10:50 AM

Reducing Stress Shielding in Hip Implants Using 3D Printed Superelastic Titanium Alloy: Peter Ibrahim¹; Piyapat Jameekornkul²; Ajit Panesar²; Moataz Attallah¹; ¹University of Birmingham; ²Imperial College

11:10 AM

Using Artifical Intelligence (AI) to Improve Medical Devices: *Thomas Webster*¹; ¹Brown University; Hebei University of Technology; Interstellar Therapeutics

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — EBSD

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

Tuesday AM | March 5, 2024 Celebration 1 | Hyatt

Session Chairs: Dorte Juul Jensen, Technical University of Denmark; Marko Knezevic, University of New Hampshire

8:00 AM

Microstructure Evolution, Deformation, and Damage: *Veronica Anghel*¹; Ramon Martinez¹; Benjamin Derby¹; ¹Los Alamos National Laboratory

8:20 AM

Investigation of Deformation Behaviours and Microstructure Evolution with Advanced Characterization: *Kai Zhang*¹; ¹University College London

8:40 AM

Elucidating Deformation Mechanisms in Friction-stir Processed Al-7075 Alloy Using In-situ Synchrotron X-ray Diffraction And Ex-situ Electron Backscattered Diffraction Techniques: Rakesh Kamath¹; Tingkun Liu²; Hrishikesh Das²; Piyush Upadhyay²; Arun Devaraj²; Dileep Singh¹; ¹Argonne National Laboratory; ²Pacific Northwest National Laboratory

9:00 AM

Multiscale Characterization of Deformation and Defect Structures During Continuous Bending Under Tension in Commercially Pure Titanium: Nathan Miller¹; David Fullwood¹; Michael Miles¹; Asher Webb¹; Addison McClure¹; Marko Knezevic²; Brad Kinsey²; Nicholas Pitkin²; Tasnim Oishi²; Desmond Mensah²; ¹Brigham Young University; ²University of New Hampshire

9:20 AM

In-situ Experiment for SEM DIC and HREBSD Over a Concurrent Domain: *Will Gilliland*¹; Timothy Ruggles¹; Kaitlynn Conway¹; Jacob Hochhalter²; Jay Carrol¹; ¹Sandia National Laboratories; ²University of Utah

9:40 AM Break

10:00 AM

HR-EBSD Characterization of Subgrains in an Interstitial-free Steel Following High-temperature Deformation: *Thomas Bennett*¹; Eric Taleff¹; ¹University of Texas at Austin

10:20 AM

Investigation of Grain Boundary Effect on the Strain Hardening of Mg-4Al by *In Situ* Tensile Testing in SEM and High Resolution EBSD: *Eunji Song*¹; Mohsen Andani¹; Amit Misra¹; ¹University of Michigan

10:40 AM

Rapid Characterision of the Slip Activity in Ordered Intermetallics Using Automated Slip Trace Analysis and Composition Gradients: *Vincent Gagneur*¹; Alexander Knowles¹; ¹University of Birmingham

11:00 AM Invited

An Investigation to the Effects of Texture and Microstructure on Grain-scale Stress Development in Notched Specimens

: Hamidreza Abdolvand¹; Alireza Tondro²; Brandon Kuo¹; Karim Louca²; Katherine Shanks³; ¹The University of Western Ontario; ²University of Western Ontario; ³Cornell University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Functional and Structural Thin Films and Coatings — Thin Films and Interfaces: Fabrication & Characterization II

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Adele Carrado, University of Strasbourg; Karine Mougin, Cnrs, Is2m; Ramana Chintalapalle, University of Texas at El Paso; Ravindra Nuggehalli, New Jersey Institute of Technology; Heinz Palkowski, Clausthal University of Technology

Tuesday AM | March 5, 2024 Bayhill 26 | Hyatt

Session Chairs: Ramana Chintalapalle, University of Texas at El Paso; Karine Mougin, Cnrs - Is2m

8:00 AM Introductory Comments

8:05 AM

Enhanced Bandgap Emission from Czochralski Silicon by Gate Oxide and Spin-coated Silica Coatings: *Sufian Abedrabbo*¹; Ali Abdullah¹; Mohammad Zeidan¹; Elmostafa Benchafia¹; Anthony T. Fiory²; Nuggehalli M. Ravindra³; ¹Khalifa University; ²Integron Solutions LLC.; ³New Jersey Institute of Technology

8:35 AM

Self-organized Nanostructured Bonds through Transient Liquid Phase Bonding: *Zhaoxi Cao*¹; Samuel Price¹; Ian McCue¹; ¹Northwestern University

8:55 AM

Functionalization Strategies for Rubber Seed Oil-based Thin Films: A Critical Review: Aireguamen Aigbodion¹; Best Atoe²; Ifeanyi Odiachi³; Clinton Ehigie⁴; Ikhazuagbe Ifijen⁵; *Nyaknno Udokpoh*⁵; ¹Benson Idahosa University; ² Worldwide Healthcare; ³Delta State Polytechnic; ⁴University of Benin; ⁵Rubber Research Institute of Nigeria

9:15 AM Concluding Comments

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Materials for Energy Conversion and Storage 2024 — Energy Storage with Battery I

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee

Program Organizers: Jung Choi, Pacific Northwest National Laboratory; Amit Pandey, Lockheed Martin Space; Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Soumendra Basu, Boston University; Paul Ohodnicki, University of Pittsburgh; Eric Detsi, University of Pennsylvania

Tuesday AM | March 5, 2024 Celebration 13 | Hyatt

Session Chairs: Dongping Lu, PNNL; Sarbajit Banerjee, Texas A&M; Justin Andrews, Purdue University

8:00 AM Invited

An Emerging Paradigm of Learning Electrolyte Mass Transport Behavior from Operando Concentration Profiles: *Aashutosh Mistry*¹; Hans-Georg Steinrück²; Michael Toney³; Nitash Balsara⁴; Venkat Srinivasan⁵; ¹Colorado School of Mines; ²Universität Paderborn; ³University of Colorado Boulder; ⁴University of California Berkley; ⁵Argonne National Laboratory

8:25 AM

Carbon Coated MnNCN Nanocomposite as an Electrode Material for Li-ion Battery: Sanjula Pradhan¹; Nand Prasad¹; ¹IIT BHU

8:45 AM

Carbon Materials: an Indispensable Contender in the Field of Energy Storage Applications: *Montajar Sarkar*¹; Rumana Hossain¹; Veena Sahajwalla¹; ¹SMART/UNSW

9:05 AM Keynote

Design Principles for Insertion Electrodes and Solid Electrolytes of Anion Batteries: Sarbajit Banerjee¹; ¹Texas A&M University

9:35 AM Break

9:55 AM

Characterization of Black Mass After Different Pre-treatment Processes for Optimized Metal Recovery: Amalie Olsen¹; Ragnhild Aune¹; Lars Arnberg¹; Sulalit Bandyopadhyay¹; ¹Norwegian University of Science and Technology

10:15 AM Invited

Designing Cathode Materials that Circumvent Phase Transitions: Insight from Scanning Transmission X-ray Microscopy and Resonant Inelastic X-ray Scattering: Justin Andrews¹; ¹Purdue University

10:40 AM

Development of High-energy All-solid-state Lithium-Sulfur Battery: *Dongping Lu*¹; Michael Kindle¹; Daniel Marty¹; Jing Wu¹; Dahee Jin¹; Un Hyuck Kim¹; ¹Pacific Northwest National Lab

11:00 AM

Electrochemical-driven Green Recovery of Lithium, Graphite and Cathode from Lithium-ion Batteries using Water: *Ikenna Nlebedim*¹; Abhishek Sarkar²; Prashant Gargh³; Anirudha Karati¹; Sabyasachi Paul³; Sourav Das³; Pranav Shrotriya³; ¹Ames National Laboratory; ²Indian Institute of Technology, Kanpur; ³Iowa State University

11:20 AM

Two Dimensional Graphene and MoS2 Based Ultra-micro Supercapacitor: *Abha Misra*¹; Vinod Panwar¹; Pankaj Chauhan¹; Sumana Kumar¹; Rahul Tripathi¹; ¹Indian Institute of Science

ADVANCED CHARACTERIZATION METHODS

Advanced Real Time Imaging — Emerging Imaging Techniques

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Alloy Phases Committee, TMS: Biomaterials Committee

Program Organizers: Jinichiro Nakano, MatterGreen; David Alman, National Energy Technology Laboratory; Il Sohn, Yonsei University; Hiroyuki Shibata, Tohoku University; Antoine Allanore, Massachusetts Institute of Technology; Noritaka Saito, Kyushu University; Zuotai Zhang, Southern University of Science and Technology; Bryan Webler, Carnegie Mellon University; Wangzhong Mu, KTH Royal Institute of Technology; Pranjal Nautiyal, Oklahoma State University; Jiawei Mi, University of Hull

Tuesday AM | March 5, 2024 Blue Spring II | Hyatt

Session Chairs: Jinichiro Nakano, MatterGreen; Jiawei Mi, University of Hull

8:00 AM Invited

Real-time and In-situ Measurements Using High-speed AFM: *Stacy Moore*¹; Tomas Martin¹; Oliver Payton²; Loren Picco²; ¹University of Bristol; ²Bristol Nano Dynamics Ltd.

8:40 AM Invited

Picosecond Laser Ultrasound Spatial and Temporal Tracking of Material Property Changes Under Irradiation: Elena Botica Artalejo¹; Greg Wallace¹; Eleni Mowery¹; Myles Stapelberg¹; Aljazzy Alahmadi¹; Saleem Al Dajani¹; Benjamin Dacus¹; Jonas Rajagopal¹; Angus Wylie¹; *Michael Short*¹; ¹Massachusetts Institute of Technology

9:00 AM

Limited Angle X-ray Nanotomography Captures Solidification in 4D: Soumyadeep Dasgupta¹; Kyle Farmer¹; Paul Chao¹; Shanmukha Kiran Aramanda¹; Xianghui Xiao²; Elizabeth Holm¹; Ashwin Shahani¹; ¹University of Michigan; ²Brookhaven National Laboratory

9:20 AM

Probing the Dynamics of Materials with Ultrafast Transmission Electron Microscopy: Volkan Ortalan¹; ¹University of Connecticut

9:40 AM Break

10:00 AM Invited

Depicting Fast Processes in Real-time by Ultra-high Speed Synchrotron-based Hard X-ray Imaging: *Alexander Rack*¹; ¹European Synchrotron Radiation Facility

10:20 AM Invited

Towards MHz X-ray High-resolution Holography at European XFEL: *Patrik Vagovic*¹; Tokushi Sato²; Jayanath Koliyadu²; Sarlota Birnsteinova²; Johan Bielecki²; Trey Guest²; Marcin Sikorski²; Marco Ramilli²; Richard Bean²; Romain Letrun²; Rita Graceffa²; Antonio Bonucci²; Luigi Adriano²; Abhisakh Sarma²; Peter Szeles³; Daniel Moško³; Kristián Sabol³; Pablo Villanueva Perez⁴; Jozef Uliný³; ⁴; Alke Meents¹; Henry Chapman¹; ¹CFEL, DESY; ²European XFEL; ³Šafárik University; ⁴Lund University

10:40 AM

XRF: A New Materials-science Research Facility for the International Space Station: *Wilhelmus Sillekens*¹; Guillaume Reinhart²; Ana Frutos Pastor¹; Antonella Sgambati¹; ¹European Space Agency; ²Aix-Marseille Univ, Université de Toulon

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Soft Magnets and Magnetocaloric Materials: An FMD Symposium in Honor of Victorino Franco — Multicaloric Materials and Their Functional Properties

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Alex Leary, NASA Glenn Research Center

Tuesday AM | March 5, 2024 Bayhill 22 | Hyatt

Session Chair: Tino Gottschall, Helmholtz-Zentrum Dresden-Rossendorf

8:00 AM Invited

Magnetic Field Suppression of the Martensitic Transition in NiMnbased Metamagnetic Shape Memory Heusler Compounds: *Patricia Lázpita*¹; Jon Gutiérrez¹; David Mérida¹; Andrew Ammerlaan²; Uli Zeitler²; Volodymyr Chernenko¹; ¹University of Basque Country; ²High Field Magnet Laboratory (HFML-EMFL), Radboud University

8:30 AM Invited

Thermal First Order Reversal Curves (TFORC) measurements and properties of (NiMnSi)0.66(Fe2Ge)0.34 alloy: *Cosmin Radu*¹; Brad Dodrill¹; Harry Reichard¹; Tetsuo Shimizu¹; David Daughton¹; Luis Moreno-Ramirez²; Victorino Franco²; ¹Lake Shore Cryotronics Inc; ²Universidad de Sevilla

9:00 AM Invited

Multi-caloric Experimental Investigation of FeSMA and MetaSMA Materials NiMn-based: Cast Alloys, Sintered Samples and Melt Spun Ribbons: *Elena Villa*¹; ¹CNR ICMATE Lecco Unit

9:30 AM Break

9:50 AM

Magnetoelastic Coupling Transition Behavior in (Mn,Ni,Fe)2(P,Si) Alloys: *Ki Hoon Kang*¹; A Young Lee¹; Jong-Woo Kim¹; ¹Korea Institute of Materials Science

10:10 AM

Small-scale Mechanical Shape-memory Behaviour of Austenitic NiMnGa: Adnan Fareed¹; Julian Rosalie¹; Satyakam Kar²; Sebastian Fähler³; Robert Maaß¹; ¹BAM; ²Leibniz IFW Dresden, Institute for Metallic Materials; ³Institute of Ion Beam Physics and Materials Research Helmholtz-Zentrum Dresden-Rossendorf (HZDR)

10:30 AM

A Solution to the Permalloy Problem: Ananya Balakrishna¹; ¹University of California, Santa Barbara

MATERIALS SYNTHESIS AND PROCESSING

Advances in Ceramic Materials and Processing — Additive Manufacturing of Ceramic Materials

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Materials Characterization Committee, TMS: Powder Materials Committee

Program Organizers: Bowen Li, Michigan Technological University; Dipankar Ghosh, Old Dominion University; Eugene Olevsky, San Diego State University; Kathy Lu, University of Alabama Birmingham; Faqin Dong, Southwest University of Science and Technology; Jinhong Li, China University of Geosciences; Ruigang Wang, Michigan State University; Alexander Dupuy, University of Connecticut

Tuesday AM | March 5, 2024 Celebration 10 | Hyatt

Session Chairs: Eugene Olevsky, San Diego State University; Alexander Dupuy , University of Connecticut

8:00 AM Introductory Comments

8:05 AM

Additively Formed Composite Carbide Fibers: Kenan Fronk¹; Charles Cook¹; *Gregory Thompson*¹; ¹University of Alabama

8:25 AM

Mechanical Properties Investigation of Amorphous Oxide Coatings Produced by Pulsed Laser Deposition: *Federico Piccagli*²; ¹X-nano SRL

8:45 AM

Hierarchically-porous, Diatomite-based Absorbents Fabricated by Combining 3D-printed Templating and Freeze Casting Techniques for Wastewater Treatments: *Li-Chin Li*¹; Haw-Kai Chang¹; Yu-Hsiang Lo¹; Po-Yu Chen¹; ¹National Tsing Hua University

9:05 AM

Spark Plasma Sintering Fabricating Transparent Alumina Complex Shape: Eugene Olevsky¹; CheolWoo Park¹; Elisa Torresani¹; Christipher Haines²; ¹San Diego State University; ²DEVCOM Army Research Laboratory

9:25 AM Break

9:40 AM Invited

Production of Additive W-Ta Refractory Powders by Mechanical Alloying: *Paul Sanders*¹; Bowen Li²; Nick Johnson³; Amberlee Haselhuhn³; ¹Michigan Technological University ; ²Michigan Technological University; ³LIFT

10:00 AM

Synthesis and Characterization of Laser Cladding AlMgB14 – Metal Composite Coatings: Nathan Madden¹; James Tomich¹; Josh Hammell¹; Grant Crawford¹; ¹South Dakota School of Mines and Technology

10:20 AM

3D Printed Carbon-carbon Tooling as an Energy Efficient Alternative to Graphite in EFAS/SPS: *Jorgen Rufner*¹; Arin Preston¹; ¹Idaho National Laboratory

10:40 AM

Control of Vapor Phase Mixtures for Additively Deposited Carbon Structures: Kyle Pardue¹; Charles Cook¹; Gregory Thompson¹; ¹University of Alabama

11:00 AM

High Temperature Characterizations of Ceramics and Metals by Heating Microscopy: *Heng Wang*¹; Florian Linseis¹; Sebastian Seibt¹; ¹Linseis Inc.

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Structures and Mechanical Properties I

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Tuesday AM | March 5, 2024 Barrel Spring II | Hyatt

Session Chairs: Oleg Senkov, MRL Materials Resources LLC; E-Wen Huang, National Yang Ming Chiao Tung University

8:00 AM Invited

Twinning-controlled Deformation Behavior of a MoReW Equimolar Alloy: Oleg Senkov¹; Satish Rao¹; *Glenn Balbus*²; Robert Wheeler³; Todd Butler²; ¹MRL Materials Resources LLC; ²Air Force Research Laboratory; ³UES, Inc.

8:20 AM Invited

Deformation Induced Transformation in Metastability Engineered Alloys: *Rajiv Mishra*¹; ¹University of North Texas

8:40 AM Invited

Predicting the Strength of Multi-principal Element Alloys: A Mechanistic Data-driven Approach: Huajian Gao¹; Ali Rida²; Markus Sudmanns²; Yanfei Wang³; Zhuocheng Xie⁴; Xiaolong Ma⁵; Wenxin Zhou⁶; Yejun Gu⁷; *Jaafar El-Awady*²; ¹Nanyang Technological University; ²Johns Hopkins University; ³Peking University; ⁴South China University of Technology; ⁵City University of Hong Kong; ⁶University of California, San Diego; ⁷Institute of High Performance Computing

9:00 AM Invited

Ultra-High Temperature Mechanical Testing Above 1200°C: *Syed Idrees Afzal Jalali*¹; Michael Patullo¹; Sharon Park¹; Noah Phillips²; Kevin Hemker¹; ¹Johns Hopkins University; ²ATI

9:20 AM Invited

Phase-Specific Damage Tolerance of a Eutectic High Entropy Alloy: Shristy Jha¹; Rajiv Mishra¹; *Sundeep Mukherjee*¹; ¹University of North Texas

9:40 AM Break

10:00 AM

Fracture of Refractory High Entropy Alloys in Extreme Temperature Environments: David Cook¹; Punit Kumar²; Calvin Belcher³; Madelyn Payne¹; Wenqing Wang¹; Pedro Borges¹; Flynn Walsh¹; Mingwei Zhang²; Andrew Minor¹; Mark Asta¹; Diran Apelian³; Enrique Lavernia³; Robert Ritchie¹; ¹University of California, Berkeley; ²Lawrence Berkeley National Labs; ³University of California, Irvine;

10:20 AM Invited

High-temperature Service Performance and Microstructure Evolution of a Nb45Ta25Ti15Hf15 Refractory High-entropy Alloy: Gianmarco Sahragard-Monfared¹; Calvin Belcher²; *Mingwei Zhang*¹; Cheng Zhang²; Andrew Minor³; Diran Apelian²; Enrique Lavernia²; Jeffery Gibeling¹; ¹University of California, Davis; ²University of California, Irvine; ³Lawrence Berkeley National Laboratory (LBNL, LBL)

10:40 AM

Mechanical Properties of Additively Manufactured GRX-810 Alloy from Cryogenic to Elevated Temperatures: *Alireza Jam*¹; Timothy M. Smith²; Christopher A. Kantzos³; Paul R. Gradl³; Shuai Shao¹; Nima Shamsaei¹; ¹Auburn University; ²NASA Glenn Research Center; ³Propulsion Department, NASA Marshall Space Flight Center

11:00 AM

The Effect of Atomic Configurations on the Stacking Fault Energy of the FCC Matrix Phase in FeNiMoW: Sarah O'Brien¹; Matthew Beck¹; ¹University of Kentucky

MATERIALS SYNTHESIS AND PROCESSING

Advances in Pyrometallurgy: Furnace Containment — Refractories

Sponsored by: TMS Extraction and Processing Division, TMS: Pyrometallurgy Committee, TMS: Process Technology and Modeling Committee, TMS: Materials Characterization Committee, TMS: Industrial Advisory Committee

Program Organizers: Gerardo Alvear Flores, CaEng Associates; Camille Fleuriault, Eramet Norway; Dean Gregurek, RHI Magnesita; Quinn Reynolds, Mintek; Hugo Joubert, Tenova Pyromet; Stuart Nicol, Glencore Technology; Phillip Mackey, P.J. Mackey Technology, Inc.; Jesse White, Kanthal AB; Isabelle Nolet, Hatch

Tuesday AM | March 5, 2024 Celebration 5 | Hyatt

Session Chairs: Dean Gregurek, RHI Magnesita; Stuart Nicol, Glencore Technology

8:00 AM Introductory Comments

8:05 AM

Characterization of a Nickel Flash Smelter Refractory Material – The Effect of Thermal Gradient: Juho Lehmusto¹; Saara Söyrinki²; Juha Lagerbom²; Tuomas Jokiaho²; Zaiqing Que²; Jorma Määttä³; Leena Hupa¹; Elina Huttunen-Saarivirta²; Mari Lindgren⁴; ¹Abo Akademi University; ²VTT Technical Research Centre of Finland Ltd; ³University of Turku; ⁴Metso

8:25 AM

Anchorage Force and High Temperature Stability of Refractory Fiber Modules: *Dong Yue*¹; Jiulin Tang²; Bo Liu¹; Liangying Wen¹; ¹Chongqing University; ²Dongfang Boiler Co. Ltd, Dongfang Electric Group

8:45 AM

Important Microstructural Features of Refractory Bricks and Their Relation With the Degradation Mechanisms: Annelies $Malfliet^{1}$; ${}^{1}KU$ Leuven

9:05 AM

Study on Slag Phase Erosion Behavior and Mechanism of Carbon Composite Brick in Hydrogen-rich Blast Furnace Hearth: Mingbo Song¹; *Kexin Jiao*¹; Cui Wang¹; Chuan Wang¹; ¹University of Science and Technology Beijing

9:25 AM Break

9:45 AM

A Modified Rotating Finger Test Aiming to Quantify Refractory Wear Based on Fundamental Equations Governing Refractory Dissolution and Erosion: *Burhanuddin Burhanuddin*¹; Harald Harmuth¹; ¹Montanuniversitaet Leoben

10:05 AM Invited

Slag Optimization with Respect to Steel Quality and Refractory Protection in a Steel Ladle Furnace: *Elmira Moosavi-Khoonsari*¹; Kianoosh Kaveh²; Mohammad Jahazi²; ¹Ecole de technologie superieure; University of Toronto; ²Ecole de technologie superieure

10:25 AM

Flexospheres Technology - Improved Flexibility and Corrosion Resistance of Fired Magnesia-chromite Bricks: Francesca Capó Tous¹; Jürgen Schmidl¹; Bernd Neubauer¹; Dean Gregurek¹; ¹RHI Magnesita GmbH

10:45 AM Concluding Comments

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Advances in the State-of-the-Art of High Temperature Alloys — Environmental Effects

Sponsored by: TMS Structural Materials Division, TMS: High Temperature Alloys Committee

Program Organizers: Dinc Erdeniz, University of Cincinnati; Benjamin Adam, Oregon State University; Michael Kirka, Oak Ridge National Laboratory; Jonah Klemm-Toole, Colorado School of Mines; Juan Carlos Madeni, Johns Manville Technical Center; Govindarajan Muralidharan, Oak Ridge National Laboratory

Tuesday AM | March 5, 2024 Bayhill 17 | Hyatt

Session Chair: Dinc Erdeniz, University of Cincinnati

8:00 AM Invited

Developing a High-throughput Oxidation Screening Test: *Ian Mccue*¹; Gregory Natsui²; Jihoon Jeong¹; Rujing Zha¹; Jennifer Glerum¹; Wei Chen¹; Jian Cao¹; Scott Oppenheimer²; ¹Northwestern University; ²General Electric - Global Research Center

8:30 AM

High Temperature Oxidation Behavior of (CoCrNi)100-xCx Medium Entropy Alloy Fabricated by Laser Powder Bed Fusion: *Soobin Kim*¹; So-Yeon Park¹; Kee-Ahn Lee¹; ¹Inha university

8:50 AM

Investigating the Oxidation Mechanisms of Polycrystalline Nibased Superalloys at 800°C With Varying Ti:Ta Contents: Frances Synnott¹; Dennis Premoli¹; Paraskevas Kontis²; Lewis Owen¹; Howard Stone³; Mark Hardy⁴; Katerina Christofidou¹; ¹University of Sheffield; ²Norwegian University of Science and Technology; ³University of Cambridge; ⁴Rolls-Royce plc.

9:10 AM

Neutron and Synchrotron Diffraction Studies to Understand the Mechanism and the Influence of Hydrogen on the Microstructure of Superalloys: Alexander Mutschke¹; *Massimo Fritton*¹; Oliver Nagel²; Steffen Neumeier²; Masood Hafez³; Bodo Germann³; Ralph Gilles¹; ¹Heinz Maier-Leibnitz Zentrum; ²Friedrich-Alexander-Universität Erlangen-Nürnberg; ³VDM-Metals

9:30 AM Break

9:45 AM

High Temperature Mechanical Behaviour of Novel Chromium Superalloys via Small Punch Testing: *Tom Blackburn*¹; Kan Ma¹; Rebeca Hernandez²; Michael Kerbstadt³; Tatu Pinomaa⁴; Mathias Galetz³; Marta Serrano²; Alexander Knowles¹; ¹University of Birmingham; ²CIEMAT; ³DECHEMA-Forschungsinstitut; ⁴VTT

10:05 AM

Role of Diffusion-induced Grain Boundary Migration in the Oxidation Response of a Ni-30Cr Alloy: *Fei Xue*¹; Emmanuelle Marquis¹; ¹University of Michigan

10:25 AM

Surface-roughness Effects on Oxidation Rate at High Temperatures in Ni-based Single-crystal Superalloys: *Aidan O'Donnell*¹; Jean Briac Le-Graverend¹; ¹Texas A&M University

10:45 AM

Thermodynamic Model-guided Regulation of Self-propagating In-Situ Synthesis of Titanium-aluminum Alloys: Han Jiang¹; Zhi-he Dou¹; Ting-an Zhang¹; ¹Northeastern University

LIGHT METALS

Advances in Titanium Technology — Session III

Sponsored by: TMS Structural Materials Division, TMS: Titanium Committee

Program Organizers: Rongpei Shi, Harbin Institute of Technology; Yu Zou, University of Toronto; Iman Ghamarian, The University of Oklahoma; Yu Lung Chiu, University of Birmingham; Yufeng Zheng, University of North Texas

Tuesday AM | March 5, 2024 Windermere X-1 | Hyatt

Session Chair: Yu-Lung Chiu, University of Birmingham

8:00 AM Keynote

2024 Institute of Metals Lecture/Robert Franklin Mehl Award: Optimization of Microstructure of Titanium Alloys Processed Using Additive Manufacturing: Mohan Nartu¹; Brian Welk²; Srinivas Mantri³; Nevin Taylor²; Gopal Viswanathan²; Rajarshi Banerjee⁴; Narendra Dahotre⁴; Hamish Fraser²; ¹PNNL; ²Ohio State University; ³ANL; ⁴University of North Texas

8:30 AM

Novel Bainitic Ti Alloys Designed for Additive Manufacturing: Duyao Zhang¹; Ryan Brooke¹; Dong Qiu¹; Mark Gibson¹; Mark Easton¹; ¹RMIT University

8:50 AM

Microstructure Transition Gradients in Next-generation Alloy-Alloy-Composite Titanium AM Aerospace Components: Alec Davis¹; Albert Smith²; Jack Donoghue¹; Vivek Sahu¹; Dongchen Hu¹; Jacob Kennedy³; Armando Caballero⁴; Romali Biswal⁴; Philip Prangnell¹; ¹University of Manchester; ²TESCAN; ³Institut Jean Lamour; ⁴Cranfield University

9:10 AM

Additive Friction Stir Deposition of a Metastable -titanium Alloy: Anurag Krishnakedar Gumaste¹; Abhijeet Dhal¹; Ravi Sankar Haridas¹; Rajiv S. Mishra¹; ¹University of North Texas

9:30 AM Break

9:50 AM Invited

Ultrastrong Nanotwinned Titanium Alloys Through Additive Manufacturing: *Aijun Huang*¹; Yuman Zhu¹; ¹Monash University

10:15 AM

Novel Twinning in Shock Loaded Additive Metastable Ti5553: *Tim Ruggles*¹; Josh Kacher²; Paul Kotula¹; Brittany Branch¹; Paul Specht¹; ¹Sandia National Laboratories; ²Georgia Institute of Technology

10:35 AM

Microstructural Manipulation of LPBF Ti-6Al-4V by Hydrogen Heat Treatment: *Matthew Dunstan*¹; Matthew Vaughn¹; James Paramore¹; Brady Butler¹; Kevin Hemker²; Andelle Kudzal³; ¹US Army Research Laboratory; ²Johns Hopkins University; ³Naval Surface Warfare Center Carderock Division

10:55 AM

Effect of Electropulsing on Ti-6Al-4V Fabricated by Selective Laser Melting: *Seong Ho Lee*¹; Jinyeong Yu²; Seho Cheon¹; Jung Gi Kim³; Taekyung Lee¹; ¹Pusan National University; ²Pusan National University (PNU); ³Gyeongsang National University Solid Phase Recycling of Titanium Scrap by Friction Extrusion: Mageshwari Komarasamy¹; Scott Taysom¹; Anthony Reynolds¹; Scott Whalen¹; ¹Pacific Northwest National Laboratory

ADDITIVE MANUFACTURING

Agile Additive Manufacturing by Employing Breakthrough Functionalities — Agile AM -Breakthrough Functionalities

Sponsored by: TMS: Additive Manufacturing Committee

Program Organizers: Soumya Nag, Oak Ridge National Laboratory; Jonah Klemm-Toole, Colorado School of Mines; John Carpenter, Los Alamos National Laboratory; Peeyush Nandwana, Oak Ridge National Laboratory; Lang Yuan, University of South Carolina; Alex Kitt, Edison Welding Institute; Sougata Roy, Iowa State University; Sneha Prabha Narra, Carnegie Mellon University; Andrzej Nycz, Oak Ridge National Laboratory; Yousub Lee, Oak Ridge National Laboratory; Chantal Sudbrack, National Energy Technology Laboratory; Albert To, University of Pittsburgh; Yashwanth Kumar Bandari, FasTech LLC

Tuesday AM | March 5, 2024 Atlantic | Hyatt

Session Chairs: Albert To, Univ Pittsburgh; Jonah Klemm-Toole, Colorado School of Mines; John Carpenter, LANL; Soumya Nag, ORNL

8:00 AM Invited

Development of In-plane Functionally Graded Metals via Directed Energy Deposition: *Douglas Hofmann*¹; Samad Firdosy²; Daniel Oropeza³; ¹NASA Jet Propulsion Laboratory/Caltech; ²NASA Jet Propulsion Laboratory; ³University of California, Santa Barbara

8:20 AM Invited

Beyond 3D Printing of Metallic Alloys: *Raymundo Arroyave*¹; ¹Texas A&M University

8:40 AM

The Design and Mechanical Performance of Interlocking Metamaterials: *Philip Noell*¹; Benjamin Young¹; Ophelia Bolmin¹; Nathan Brown¹; Brad Boyce¹; ¹Sandia National Laboratories

9:00 AM

Understanding Structure-property Relationships in High Temperature Functionally Graded Material: *Marcus Hansen*¹; David Collins²; James Haley²; Brian Jordan²; Yousub Lee²; Soumya Nag²; ¹Texas A&M University; ²Oak Ridge National Laboratory

9:20 AM Invited

Additively Manufactured Magnetic Materials With Optimized Site Specific Properties: *Raju Ramanujan*¹; Varun Chaudhary²; Li Tan¹; Rajarshi Banerjee³; ¹Nanyang Technological University; ²Chalmers University of Technology; ³University of North Texas

9:40 AM Break

10:00 AM Invited

An Architecture for Technology Convergence Enabling Disparate Multi-material Parts: Jason Jones¹; ¹Hybrid Manufacturing Technologies

10:20 AM

Negative Thermal Expansion Behaviour of Metallic Metamaterials Produced via Multi-material L-PBF: *Isabel Prestes*¹; Erhard Buchmann²; Philipp Höfer²; Eric Jägle¹; ¹Institute of Materials Science, Universität der Bundeswehr München; ²Institute of Lightweight Engineering, Universität der Bundeswehr München

10:40 AM

Crystal Inspired Architected Material: Fracture Mechanism and Crack Propagation: *Hsing Lin Wu*¹; Mihn Son Pham¹; ¹Imperial College London

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session III

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Tuesday AM | March 5, 2024 Bayhill 32 | Hyatt

Session Chair: Stephen Xie, KBR, Inc. at NASA Ames Research Center

8:00 AM

Generative Model for Closed-loop Multi-property Materials Predictions and Discovery: *Christopher Stiles*¹; Elizabeth Pogue¹; Alexander New¹; Brandon Wilfong²; Gregory Bassen²; Izze Hedrick²; Eddie Gienger¹; Christine Piatko¹; Janna Domenico¹; Michael Pekala¹; Nam Le¹; Victor Leon¹; Christopher Ratto¹; Andrew Lennon¹; Tyrel McQueen²; ¹Johns Hopkins University Applied Physics Laboratory; ²Johns Hopkins University

8:20 AM

High-throughput Screening of Li Solid-State Electrolytes with Bond Valence Methods and Graph Neural Networks: *Stephen Xie*¹; Shreyas Honrao¹; John Lawson²; ¹KBR, Inc. at NASA Ames Research Center; ²NASA Ames Research Center

8:40 AM

Harnessing Equivariant Neural Networks for High-throughput Screening of Novel Superconductors: Jason Gibson¹; Ajinkya Hire¹; Oscar Barrera¹; Philip Dee¹; Benjamin Geisler¹; Peter Hirscheld¹; Richard Hennig¹; ¹University of Florida

9:00 AM

Global Uncertainty Reduction Through Efficient Acquisition Function Candidate Selection in Predefined Design Spaces for Predicting NMR Peak Positions: Ramsey Issa¹; Taylor Sparks¹; ¹University of Utah

9:20 AM

Generalizable Graph Neural Network to Describe the Local Atomic Environment in High Entropy Alloys: *Yi Yao*¹; Lin Li¹; ¹Arizona State University

9:40 AM Break

10:00 AM

Not as Simple as We Thought: A Rigorous Examination of Data Aggregation in Materials Informatics: *Taylor Sparks*¹; Federico Ottomano²; Giovanni De Felice²; Vladimir Gusev²; ¹University of Utah; ²University of Liverpool

10:20 AM

Refractory Oxidation Database (RefOxDB): A FAIR Approach to Analyzing Oxidation Kinetics and Enhancing Oxidation Resistance: Saswat Mishra¹; Sharmila Karumuri¹; Vincent Mika¹; Collin Scott¹; Chadwick Choy¹; Kenneth Sandhage¹; Ilias Bilionis¹; Michael Titus¹; Alejandro Strachan¹; ¹Purdue University

10:40 AM

Stochastic Inverse Microstructure Design: Adam Generale¹; Andreas Robertson¹; Conlain Kelly¹; Surya Kalidindi¹; ¹Georgia Institute of Technology

11:00 AM

Machine Learning Guided Selection of High Temperature High Entropy Refractory Ceramics: Maryam Mansoor¹; *Trupti Mohanty*²; Mubashir Mansoor¹; Mehya Mansoor¹; Hasan M Sayeed²; Enes Kurkcu¹; Mustafa Olgun¹; Kamil Czelej³; Burak Özkal¹; Filiz Cinar Sahin¹; Onuralp Yucel¹; Bora Derin¹; Onur Ergen¹; Taylor D. Sparks²; ¹Istanbul Technical University; ²University of Utah; ³Warsaw University of Technology

LIGHT METALS

Aluminum Alloys: Development and Manufacturing — Recycling and Sustainability

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Christopher Hutchinson, Monash University; Sazol Das, Novelis; Samuel Wagstaff, Oculatus Consulting

Tuesday AM | March 5, 2024 Windermere W-1 | Hyatt

Session Chairs: Sazol Das, Novelis; Lukas Stemper, AMAG rolling GmbH

8:00 AM

Investigating the Potential of Secondary Aluminum Cast Alloys Used as Wrought Alloys: Patrick Krall¹; Stefan Pogatscher¹; ¹Montanuniversität Leoben

8:25 AM

Creative Approaches to Long-term Recycling of Aluminium Scrap Forming AlSiMgMnCu Alloy With Excellent Mechanical and Microstructural Properties: *Ahmed Aadli*²; ¹Aluminium Company of Egypt

8:50 AM

High-throughput Compositional Study of 3xxx Al Alloy Using Laser Synthesis and Small-scale Rolling: A Case Study: *Qingyu Pan*¹; Monica Kapoor²; Patrick McGannon²; John Carsley²; Xiaoyuan Lou¹; ¹Purdue University; ²Novelis Global Research and Technology Center

9:15 AM

Enhancing Recycling Efficiency and Critical Raw Material Substitution in 6xxx Alloys Production With Respect to Their Extrusion Feasibility and Mechanical Properties: Zeynep Tutku Ozen¹; Ilyas Artunc Sari¹; Irem Yaren Siyah¹; Alptug Tanses¹; Gorkem Ozcelik¹; ¹Asas Aluminum

9:40 AM Break

9:55 AM

Influence of Solidification Rate and Impurity Content on 5/7-Crossover Alloys: Sebastian Samberger¹; Lukas Stemper²; Peter Uggowitzer¹; Ramona Tosone²; Stefan Pogatscher¹; ¹Montanuniversitaet Leoben; ²AMAG rolling GmbH

10:20 AM

Influence of Increased Fe, Cu and Zn Concentrations on Phase Formation in Aluminum A356 (AlSi7MgO.3) Alloy: *Tobias Beyer*¹; Robert Kleinhans²; Marcel Rosefort¹; Steffen Klan²; Alice Siemund¹; Peer Decker¹; Wolfram Volk²; ¹TRIMET Aluminium SE; ²Fraunhofer IGCV

10:45 AM

AMAG CrossAlloy • – Lightweighting the Future by Unconstraint Alloy Design: A Case Study: Lukas Stemper¹; Florian Schmid¹; Ramona Tosone¹; ¹AMAG rolling GmbH

LIGHT METALS

Aluminum Reduction Technology — Cell Modernization,Modelling, and Energy Optimization / Cell Operations

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Nabeel Aljallabi, Aluminium Bahrain Bsc; Samuel Wagstaff, Oculatus Consulting

Tuesday AM | March 5, 2024 Windermere Y-2 | Hyatt

Session Chairs: Andre-Felipe Schneider, Hatch; Nancy Holt, Hydro Aluminium AS

8:00 AM

Numerical Modeling of Anode Changes and Their Effect on Current Distribution and Magnetohydrodynamic Behavior of an Aluminium Cell: Jinsong Hua¹; Pascal Beckstein²; Eirik Manger³; Steinar Kolås³; Øyvind Jensen¹; Sigvald Marholm¹; ¹Institute for Energy Technology; ²Hydro Aluminium Deutschland GmbH; ³Hydro Aluminium AS

8:25 AM

Thermoelectrical Analysis of Lying-bed Patterns during Preheating Phase: Rohini Nandan Tripathy¹; Simon-Olivier Tremblay¹; Daniel Marceau¹; Duygu Kocaefe¹; Antoine Godefroy¹; Sebastien Charest¹; ¹University Research Centre on Aluminium (CURAL) - REGAL, UQAC

8:50 AM

Specific Energy Reduction Through Design Modifications at Aditya Aluminium Smelter: Venkannababu Thalagani¹; Rajeev Yadav¹; Shanmukh Rajgire¹; Amit Jha¹; Amit Gupta¹; Sai Mahati Bottla²; Sanjay Pal²; Sarthak Mohapatra²; Anshu Mangal²; Deepak Dash²; Anish Das²; Madhusmita Sahoo²; Kamal Pandey²; Vilas Tathavadkar¹; ¹Aditya Birla Science and Technology Company (P) Ltd; ²Hindalco Industries Ltd, Aditya Aluminium

9:15 AM

New 32h Tapping Cycle Implementation at ALBRAS: Camila Silva¹; Franciny Lobato¹; Benedito Silva¹; Valfredo Filho¹; Michel Pena¹; João Ferreira¹; Marcio Souza¹; Pierre Reny²; Kurt Nilsson²; ¹ALBRAS; ²Norsk Hydro

9:40 AM Break

9:55 AM

Re-usage of Big Butt: Andresa Menezes¹; *Camila da Silva*¹; Michel Pena¹; Marcio Souza¹; Paulo Junior¹; Nayary Monteiro¹; Marcus Brasiliense¹; João Paulo de Souza Ferreira¹; Valfredo Costa¹; ¹Albras Aluminio Brasileiro SA

10:20 AM

Amperage Increase Program and Enablers in EGA Al Taweelah DX Technology Potlines: Vishal Ahmad¹; Ishaq Alkharusi¹; Shaikha Al Shehhi¹; Almero Eybers¹; ¹Emirates Global Aluminium

10:45 AM

Cell Startup and Early Operational Improvements in ALBRAS: *Ana Nunes*¹; Michel Pena¹; Marcio Souza¹; George Cardoso¹; Pierre Reny¹; Ana Guedes¹; ¹Albras

11:10 AM

Metal Tapping Yoke and Platform Modification for Improved Locking and Unlocking: Hassan Al Motairy¹; Yousuf Albastaki¹; ¹Emirates Global Aluminium

LIGHT METALS

An Atoms to Autos Approach for Materials Innovations for Lightweighting: An LMD Symposium in Honor of Anil K. Sachdev — Lightweighting and Structural Materials

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Alan Luo, Ohio State University; Michele Manuel, University of Florida; Yue Qi, Brown University

Tuesday AM | March 5, 2024 Windermere X-2 | Hyatt

Session Chair: Alan Luo, The Ohio State University

8:00 AM Introductory Comments by Anil Sachdev and organizers

8:10 AM Keynote

Progress in Automotive Lightweighting: Alan Taub¹; ¹University of Michigan

8:30 AM Invited

Advanced High Strength Sheet Steel Developments to Enable Lightweight Automotive Designs: David Matlock¹; John Speer¹; Emmanuel De Moor¹; ¹Colorado School of Mines

8:50 AM Invited

Increasing the Composition Range of Al-Fe-Si Intermetallics for Automotive Applications: *Michele Manuel*¹; Sujeily Soto-Medina²; Biswas Rijal³; Kausturi Parui¹; Megan Butala¹; Richard Hennig¹; Anil Sachdev⁴; ¹University of Florida; ²Air Force Research Laboratory; ³University of Buffalo; ⁴General Motors

9:10 AM Invited

Microstructural Evolution and Deformation Mechanisms in Aluminum Alloys by In situ X-ray Micro and Nanotomography: Nikhilesh Chawla¹; ¹Purdue University

9:30 AM Break

9:50 AM Keynote

Materials for a Connected Vehicle Experience: Paul Krajewski¹; ¹General Motors Corporation

10:10 AM Invited

A Holistic Approach to Low-cost Ti: Zak Fang¹; ¹University of Utah

10:30 AM Invited

The Metallurgy and Design of Alloys for Aerospace Structures – A Historical Perspective: *Krishnan Sankaran*¹; ¹Washington University in St Louis

10:50 AM Invited

The Possibilities of Aluminum-carbon Fiber Composites for Automobile Structural Components: David Weiss¹; Orlando Rios¹; ¹Ce-Ri-SS Materials, LLC

11:10 AM

Effect of Ca and Zn Additions on Texture Weakening in Solid Solution Mg Alloys: Yang Yang¹; Wesley Cuadrado-Castillo¹; Aashish Rohatgi²; Nicole Overman²; Michele Manuel¹; ¹University of Florida; ²Pacific Northwest National Laboratory

BIOMATERIALS

Biological Materials Science — Biological Materials Science III

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Ling Li, Virginia Polytechnic Institute; Steven Naleway, University of Utah; Ning Zhang, Baylor University; Yuxiao Zhou, Texas A&M University; Debora Lyn Porter, University of California Merced; Grace Gu, University of California, Berkeley

Tuesday AM | March 5, 2024 Celebration 15 | Hyatt

Session Chairs: Xiaoguang Dong, Vanderbilt University; Ning Zhang, Baylor University

8:00 AM

Conductive Graphene Foam Bioscaffolds Facilitate Direct Electrical Stimulus for Cartilage Tissue Engineering: *Mone't Sawyer*¹; Olivia Nielson²; Hailey Burgoyne¹; Katelyn Wada¹; Michael Eppel¹; Raquel Montenegro-Brown¹; Josh Eixenberger¹; David Estrada¹; ¹Boise State University; ²University of Idaho

8:20 AM

Silk Biomaterials in Wound Healing: Navigating Challenges and Charting the Future of Regenerative Medicine: Best Atoe¹; Ikhazuagbe Ifijen²; Igbako Okemute²; Okeke Emmanuel³; Muniratu Maliki⁴; ¹Atoe Specialist Medical Centre Limited; ²Rubber Research Institute of Nigeria; ³University of Benin; ⁴Edo State University

8:40 AM

Dynamic Stress-induced Osteoblast Attachment on 3D Nanoarchitected Scaffold-on-Chip: Alessandro Maggi¹; Michael Abrams¹; Kailin Chen²; Alexander Bolaños-Campos²; Julia Greer¹; *Ottman Tertuliano*²; ¹California Institute of Technology; ²University of Pennsylvania

9:00 AM Invited

Bioinspired Ciliary Airway Implants: *Xiaoguang Dong*¹; ¹Vanderbilt University

9:30 AM Break

9:50 AM Invited

Squid-inspired Protein Networks as Dynamic Self-healing Materials: Abdon Pena-Francesch¹; ¹University of Michigan

10:20 AM

Cross-platform Bio-inks for 3D Printing Seamless Hydrogels as In-vivo Pressure Sensing Devices: Ashwin Velraj¹; Jeffrey Bates¹; ¹University of Utah

10:40 AM

Challenges and Future Perspectives of Biomimetic Materials for Biomedical Applications: Bridging the Gap Between Nature and Medicine: Augustine Ighodaro¹; John Osarobo²; Innocent Onuguh³; Osahon Ogbeide²; *Ikhazuagbe Ifijen*⁴; ¹Quantum Pharmaceuticals; ²University of Benin; ³ Igbinedion University; ⁴Rubber Research Institute of Nigeria

11:00 AM Invited

Tapered Multifunctional Fibers for In Vivo Neural Stimulation and Recording: Xiaoting Jia¹; ¹Virginia Tech

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Mineralogical Analysis and Process Improvement

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

Tuesday AM | March 5, 2024 Regency O | Hyatt

Session Chairs: Bowen Li, Michigan Technological University; Shadia Jamil Ikhmayies, Isra University

8:00 AM

A Mineralogy/Microstructure Study of Alluvial Zircon From Black Sands of the Lower Cauca Region, Colombia: *Gustavo Neira-Arenas*¹; Fabio Rios-Cuitiva¹; Jose Antonio Henao-Martínez²; ¹Universidad Nacional de Colombia; ²Universidad Industrial de Santander

8:20 AM

Study on the Dispersion Uniformity of 3Co-Binder in Iron Ore Concentrate: *Jin Zhang*¹; Xin Zhang¹; Yesheng Cheng¹; Rui Song¹; Chengzhi Wei¹; Guanghui Li¹; Tao Jiang¹; ¹Central South University

8:40 AM

Physicochemical Characterization and Alkali Dissolution of Alluvial Fe-Columbite Deposit for Formation and Separation of Soluble Niobium and Tantalum Complexes: *Nnaemeka Nzeh*¹; Patricia Popoola¹; Samson Adeosun²; Abraham Adeleke¹; ¹Tshwane University of Tech, Pretoria; ²University of Lagos

9:00 AM

Characterization, Thermodynamic Evaluation and Phase Evolution of Soda-ash Assisted Roast Treatment of Alluvial Columbite Mineral Deposit for Efficient Recovery of Niobium and Tantalum: *Nnaemeka Nzeh*¹; Patricia Popoola¹; Abraham Adeleke¹; Samson Adeosun²; Emenike Okonkwo³; ¹Tshwane University of Tech; ²University of Lagos, Nigeria; ³University of Nigeria, Nsukka

9:20 AM

Microwave and Conventional Carbothermic Reduction of Chromite Ore: A Comparison: *Huimin Tang*¹; Zhiwei Peng¹; Tianle Yin¹; Lei Ye¹; Qiang Zhong¹; Mingjun Rao¹; ¹Central South University

9:40 AM Break

9:55 AM

Femtosecond Laser Drilling on Argillaceous, Kerogen-rich, and Bituminous Shale Rocks: *Raj Patel*¹; Kelvin Xie¹; Shoufeng Lan¹; Preston Cunha¹; ¹Texas A&M University

10:15 AM

The Effect of Alumina Content on Cell Parameter and Reference Intensity Ratio (I/Ic) of SFCA and SFCA-I Solid Solution: *Huibo Liu*¹, Liangping¹; Wenzheng Jiang¹; Guanghui Li¹, ¹Central South University

10:35 AM

Comparative Analysis of Airfloat Gravity Separator and High-Intensity Magnetic Separator Combined with Tilt Table Shaker for the Beneficiation of Cassiterite Ore from Riruwai, Kano State, Nigeria: *Furqan Abdulfattah*¹; Ibrahim Rafukka²; Markus Bwala¹; Musa Sayyadi¹; Stewart Thaddeus¹; Suleiman Hassan¹; ¹Nigerian Institute of Mining and Geosciences (NIMG); ²Bayero University Kano

10:55 AM

Upgrading Iron Ore by Microwave Desulphurization with Reduction of Harmful SO2 Emission: Lei Ye¹; Ran Tian¹; Guanwen Luo¹; Huimin Tang¹; Jian Zhang¹; Mingjun Rao¹; *Zhiwei Peng*¹; ¹Central South University

11:15 AM

Characterization and Pre-concentration of a Pegmatite Columbite Ore for Niobium Extraction: Abraham Adeleke¹; Samson Adegbola¹; Abeeb Daniyan¹; ¹Obafemi Awolowo University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Chemistry and Physics of Interfaces — Grain Boundary Fundamentals

Sponsored by: TMS Functional Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

Tuesday AM | March 5, 2024 Bayhill 25 | Hyatt

Session Chairs: Nikhil Admal, University of Illinois at Urbana-Champaign; Douglas Medlin, Sandia National Laboratories

8:00 AM Invited

Stick-slip Solute Impairment of non-Arrhenius Boundary Migration in Incoherent Twins: *Eric Homer*¹; Akarsh Verma²; Oliver Johnson¹; Gregory Thompson³; Shigenobu Ogata²; ¹Brigham Young University; ²Osaka University; ³University of Alabama

8:30 AM

Propagation of Microstructural Uncertainty in Molecular Dynamic Simulations of Grain Growth and Comparison with Experiment Data: *Meizhong Lyu*¹; Zipeng Xu²; Elizabeth Holm¹; Gregory Rohrer²; ¹University of Michigan; ²Carnegie Mellon University

8:50 AM

Universality of Grain Boundary Phases in [111] Tilt Boundaries of fcc Metals: *Tobias Brink*¹; Lena Langenohl¹; Saba Ahmad¹; Christian Liebscher¹; Gerhard Dehm¹; ¹MPI Eisenforschung

9:10 AM

Pattern Formation of Grain Boundary Phases: *Ian Winter*¹; Timofey Frolov²; ¹Sandia National Laboratories; ²Lawrence Livermore National Laboratory

9:30 AM Break

9:50 AM Invited

Revealing the Cyclic Nature of Grain Boundary Microstates via Microscopy and Deep Learning: Emily Hopkins¹; Annie Barnett¹; Ryan Jacobs²; Priyam Patki³; Kevin Field³; Dane Morgan²; Jaime Marian⁴; David Srolovitz⁵; Michael Falk¹; *Mitra Taheri*¹; ¹Johns Hopkins University; ²University of Wisconsin; ³University of Michigan; ⁴University of California, Los Angeles; ⁵University of Hong Kong; University of Pennsylvania

10:20 AM

Radiation Induced Steady State Grain Boundary Structures and Their Dynamics: *Ian Chesser*¹; Sarah Paguaga¹; Peter Derlet²; Abigail Hunter¹; Blas Uberuaga¹; Saryu Fensin¹; ¹Los Alamos National Laboratory; ²Paul Scherrer Institute

10:40 AM

Efficient Method for Investigating the Energy Anisotropy and Faceting in Cylindrical Grain Boundaries: *Anqi Qiu*¹; Ian Chesser²; Elizabeth Holm³; ¹Carnegie Mellon University; ²Los Alamos National Laboratory; ³University of Michigan, Ann Arbor

11:00 AM

Multiscale Simulations of Grain Boundary Segregation of Hydrogen and Its Impacts on Grain Boundary Dynamics: Younggil Song¹; Longsheng Feng¹; Wonseok Jeong¹; ShinYoung Kang¹; Kyoung Eun Kweon¹; Tae Wook Heo¹; ¹Lawrence Livermore National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Discovery and Design of Materials — Session III

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Houlong Zhuang, Arizona State University; Ismaila Dabo, Pennsylvania State University; Arezoo Emdadi, Missouri University of Science and Technology; Yang Jiao, Arizona State University; Sara Kadkhodaei, University Of Illinois Chicago; Mahesh Neupane, DEVCOM Army Research Laboratory; Xiaofeng Qian, Texas A&M University; Arunima Singh, Arizona State University; Natasha Vermaak, Lehigh University

Tuesday AM | March 5, 2024 Bayhill 33 | Hyatt

Session Chair: Peter Schindler, Northeastern University

8:00 AM

Large-scale Ab-Initio Computation of Core Energetics of Pyramidal Dislocations in Mg and Mg-Y Alloy Using DFT-FE: Implications Towards Ductility Enhancement: Sambit Das¹; Vikram Gavini¹; ¹University of Michigan

8:20 AM

Machine Learning Accelerated Thermodynamic Search for Ductile Cr-based Alloys for High-Temperature Applications Complemented by Ab-Initio Simulations: Lassi Linnala¹; Mikko Tahkola¹; Abhishek Biswas¹; Matti Lindroos¹; Napat Vajragupta¹; Thomas Blackburn²; Kan Ma²; Alexander Knowles²; Tatu Pinomaa¹; Anssi Laukkanen¹; ¹Vtt Technical Research Centre of Finland; ²University of Birmingham

8:40 AM

Point Defect Engineering to Tune the Optical Absorption of Tetragonal Yttria-stabilized Zirconia: *Shunshun Liu*¹; Ryan Grimes¹; Prasanna Balachandran¹; ¹University of Virginia

9:00 AM

Optimization of Vaspsol Solvation Free Energy Predictions: *Eric Fonseca*¹; Richard Hennig¹; Sean Florez¹; ¹University of Florida

9:20 AM Break

9:40 AM Invited

MISPR: A High-throughput Multi-scale Infrastructure for Automating Materials Science Computations: Nav Nidhi Rajput¹; ¹Stony Brook University

10:05 AM

Accelerating Property Predictions in NiTi Shape Memory Alloys with Machine Learning and DFT: Mehran Bahramyan¹; James Carton¹; Dermot Brabazon¹; ¹Dublin City University

10:25 AM

Enhancing Drug-target Affinity Predictions with the Binding Site-augmented DTA Framework: A Deep Learning Approach for Expedited Material Design: *Mehdi Yazdani Jahromi*¹; Ali Khodabandeh Yalabadi¹; Aida Tayebi¹; Niloofar Yousefi¹; Elayaraja Kolanthai¹; Craig J. Neal¹; Sudipta Seal¹; Ozlem Ozmen Garibay¹; ¹University of Central Florida

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Alloy Design

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Tuesday AM | March 5, 2024 Bayhill 29 | Hyatt

Session Chairs: Mark Asta, University of California, Berkeley; Nicolas Argibay, DOE Ames Laboratory

8:00 AM Invited

Barrier-free Predictions of Short-range Ordering and Clustering Kinetics in Concentrated Solid Solutions: Anas Abu-Odeh¹; Blas Uberuaga²; *Mark Asta*¹; ¹University of California, Berkeley; ²Los Alamos National Laboratory

8:30 AM

Ab-Initio Thermodynamics of Multi-component Refractory Alloys: Yann Muller¹; Anirudh Raju Natarajan¹; ¹EPFL

8:50 AM

CALPHAD-enabled Design of a Compact Morphology Cobaltbased Superalloy for Additive Manufacturing: *Krista Biggs*¹; Brandon Snow¹; Julio Cesar Pereira dos Santos²; Gregory Olson¹; ¹Massachusetts Institute of Technology; ²NIST

9:10 AM

3rd Generation Modeling of Pure Elements Down to O K with pycalphad and ESPEI: *Alexander Richter*¹; Allison Beese¹; Zi-Kui Liu¹; ¹Pennsylvania State University

9:30 AM Break

9:50 AM

Predicting Solid-state Precipitation in High-strength Aluminium Alloys: Shenghan Su¹; Laure Bourgeois¹; Nikhil Medhekar¹; ¹Monash University

10:10 AM

Phase Prediction and Optimization of Refractory High-entropy Alloys in Data-driven Approach: *Jiwon Park*¹; Chang-Seok Oh¹; ¹Korea Institute of Materials Science

10:30 AM

Thermodynamic Properties as a Function of Temperature of AlMoNbV, NbTaTiV, NbTaTiZr, AlNbTaTiV, HfNbTaTiZr, and MoNbTaVW Refractory High-entropy Alloys from First-principles Calculations: Danielsen Moreno¹; Chelsey Hargather¹; ¹New Mexico Institute of Mining and Technology

10:50 AM Invited

Linking Strength to Order and Disorder in Metals: Nicolas Argibay¹; Michael Chandross²; Prashant Singh¹; Duane Johnson¹; ¹DOE Ames Laboratory; ²Sandia National Laboratories

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Session for Richard Hoagland: Radiation Effects

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Tuesday AM | March 5, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Blas Uberuaga, Los Alamos National Lab; Michael Demkowicz, Texas A&M Univ

8:20 AM Invited

Computational Studies of Oxidation-induced Grain Boundary Embrittlement in Nickel: Ziqi Xiao¹; Xian-Ming Bai¹; ¹Virginia Polytechnic Institute and State University

8:40 AM Invited

Evolution of Disorder at Epitaxial Fe3O4 / Cr2O3 Interfaces under Irradiation: *Tiffany Kaspar*¹; Steven Spurgeon¹; Kayla Yano¹; Jijo Christudasjustus¹; Bethany Matthews¹; Mark Bowden¹; Colin Ophus²; Hyosim Kim³; Yongqiang Wang³; M. Oskar Liedke⁴; Daniel Schreiber¹; ¹Pacific Northwest National Lab; ²Lawrence Berkeley National Lab; ³Los Alamos National Lab; ⁴Helmholtz-Zentrum Dresden -Rossendorf (HZDR)

9:00 AM Invited

Layer Stability in Immiscible Interfaces under Heavy Ion Irradiations: Osman Anderoglu¹; Madhavan Radhakrishnan²; XiaTong Yang¹; Justin Cheng³; Thomas Nizolek⁴; Nathan Mara³; Mukesh Bachhav⁵; ¹University of New Mexico; ²University of North Texas; ³University of Minnesota; ⁴Los Alamos National Laboratory; ⁵Idaho National Laboratory

9:20 AM Invited

The Effects of Nitrogen on Defect Evolution in Tempered Martensitic Steels: *Stuart Maloy*¹; Benjamin Eftink²; Aaron Kohnert²; H. Kim²; C. Rietema³; Eda Aydogan⁴; Hi Vo²; ¹Pacific Northwest National Laboratory; ²Los Alamos National Laboratory; ³Colorado School of Mines; ⁴Middle East Technical University

9:40 AM Break

9:55 AM Invited

Solubility and Short Circuit Diffusion of BCC Transition Metals in Cu Grain Boundaries: E Sheu¹; TY Liu¹; JK Baldwin²; DJ Williams²; *Michael Demkowicz*¹; ¹Texas A&M University; ²LANL

10:15 AM Invited

Grain Boundary Softening from Stress Assisted Helium Cavity Coalescence: Jason Trelewicz¹; Streit Cunningham¹; Yang Zhang¹; Spencer Thomas¹; Osman El-Atwani²; Yongqiang Wang²; ¹Stony Brook University; ²Los Alamos National Laboratory

10:35 AM Invited

Atomic Structure and Defect-interactions at Semi-coherent Metal/Oxide Interfaces: Samrat Choudhury¹; Blas Uberuaga²; ¹University of Mississippi; ²Los Alamos National Laboratory

10:55 AM Invited

High-throughput Prediction of Defect Formation and Migration at Misfit Dislocations in Mismatched Perovskite Oxide Heterostructures: Chloe Marzano¹; William Ebmeyer¹; Pratik Dholabhai¹; ¹Rochester Institute of Technology

LIGHT METALS

Electrode Technology for Aluminum Production — Anode Raw Materials

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Julien Lauzon-Gauthier, Alcoa Corporation; Samuel Wagstaff, Oculatus Consulting

Tuesday AM | March 5, 2024 Windermere W-2 | Hyatt

Session Chair: Christopher Kuhnt, Rain Carbon

8:00 AM Introductory Comments

8:05 AM

Alternative Binder for Carbon Anode: Sheetal Gupta¹; Dibyendu Ghosh²; Bibhuti Sahu²; *Amit Gupta*¹; Vilas Tathavadkar¹; ¹Aditya Birla Science & Technology Company, Ltd; ²Hindalco Industries Ltd

8:30 AM

Effect of Mixing and Pressing Parameters on the Properties of Biopitch-based Lab-scale Carbon Anodes for Use in the Hall-Héroult Electrolytic Cell: Nooshin Baastani¹; Simon Laliberté-Riverin¹; Marie-Aimee Tuyizere-Flora¹; Guillaume Gauvin¹; Julien Lauzon-Gauthier¹; Houshang Alamdari¹; Thierry Ollevier¹; ¹Laval University, Regal

8:55 AM

CFD Modelling of Air Injection Nozzles in Coke Calcination Kilns, Identification of the Best Compromise Between Carbonaceous Deposit Formation and Kiln Performance: *Marie-Josee Dion*¹; Hans Darmstadt¹; Louis-Michel Malouin²; Eric Duplain²; Debbie Soriano²; Sunny Huang²; ¹Rio Tinto; ²Brais Malouin et Associés Inc.

9:20 AM

Estimation of the Coke Calcination Yield by Granulometry Analysis: Hans Darmstadt¹; Marie-Josee Dion¹; André Bouchard¹; Luc Côté¹; ¹Rio Tinto

9:45 AM Break

10:00 AM

Comparing Handling Degradation of Shaft and Rotary Cokes: *Howard Childs*¹; Austin Andrian¹; Barbara Chu¹; Barry Sadler²; ¹BP; ²Net Carbon Consulting Pty Ltd

10:25 AM

Influence of Selective Crushing and Particle Shape of Shaft and Hearth Calcined Anode Coke Components on Blend Bulk Density: *Howard Childs*¹; Barbara Chu¹; Barry Sadler²; ¹BP; ²Net Carbon Consulting Pty Ltd

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Electronic Packaging and Interconnection Materials — Advanced Microelectronic Packaging Materials I

Sponsored by: TMS Functional Materials Division, TMS: Electronic Packaging and Interconnection Materials Committee

Program Organizers: Christopher Gourlay, Imperial College London; Kazuhiro Nogita, University of Queensland; Albert T. Wu, National Central University; David Yan, San José State University; Praveen Kumar, Indian Institute of Science; Patrick Shamberger, Texas A&M University; Mohd Arif Anuar Salleh, Universiti Malaysia Perlis (Unimap); Yu-An Shen, Feng Chia University

Tuesday AM | March 5, 2024 Bayhill 27 | Hyatt

Session Chairs: Kazuhiro Nogita, University of Queensland, Australia; Xin Fu Tan, University of Queensland, Australia

8:00 AM

Corrosion Induced Fracture of Cu/Al Interconnects in Microelectronics Packages: Kai-chieh Chiang¹; Marisol Koslowski¹; ¹Purdue University

8:20 AM

Effect of Microstructure of Ag on the Growth of Intermetallic Compound in Ag-In System During Isothermal Reflow Process: Po-Hsun Yang¹; Fan-Yi OuYang¹; ¹National Tsing Hua University

8:40 AM

Interfacial Reaction Between Electroplated Indium and Copper Substrate: Yu-Hsin Lin¹; Fu-Ling Chang¹; C. Robert Kao¹; ¹National Taiwan University

9:00 AM

Interfacial Reactions Between the Molten Sn Solder and Cu-2.3Fe wt.% (C194) Substrate: *Jing-ting Chou*¹; Andromeda Dwi Laksono¹; Jun Wen¹; You-yan Li¹; Yee-wen Yen¹; ¹National Taiwan University of Science and Technology

9:20 AM

The Role of FeCoNiMn as a Diffusion Barrier in Solder Joints During Thermomigration: Yu-An Shen¹, ¹Feng Chia University

9:40 AM Break

10:00 AM

Anisotropic Effects in Electromigration Enhanced Intermetallic Growth in Sn Based Solders: *Fariha Haq*¹; Andrew Pham¹; Marisol Koslowski¹; ¹Purdue University

10:20 AM

Annealing Effect on the Electro-recrystallization of Tin: Wei-Cheng Meng¹; Kwang-Lung Lin¹; ¹National Cheng Kung University

10:40 AM

Effect of Epoxy Material and Gold Wire Configuration on Lightemitting Diode Encapsulation Process: *Mohd Sharizal Abdul Aziz*¹; Jing Qi Chooi¹; C.Y. Khor²; Xing Qi Lim¹; M.H.H. Ishak¹; Mohd Arif Anuar Mohd Salleh²; ¹Universiti Sains Malaysia; ²Universiti Malaysia Perlis

11:00 AM

Improved Lifetime of an Electrophoretic Display Based on Solvent and Sealant Engineering: *Anne Cardenas*¹; Jenny Zhou¹; Alyssa Troksa¹; Xioajie Xu¹; Elaine Lee¹; Anna Hiszpanski¹; ¹Lawrence Livermore National Laboratory

11:20 AM

Microstructural Fingerprints for Secure Microelectronic Packaging: Min Cho¹; Eshan Ganju¹; Nikhilesh Chawla¹; ¹Purdue University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmental Degradation of Multiple Principal Component Materials — Environmental Degradation

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Wenjun Cai, Virginia Polytechnic Institute and State University; XiaoXiang Yu, Novelis Inc.; Vilupanur Ravi, California State Polytechnic University Pomona; Christopher Weinberger, Colorado State University; Elizabeth Opila, University of Virginia; Bai Cui, University of Nebraska Lincoln; Mark Weaver, University of Alabama; Bronislava Gorr, Karlsruhe Institute of Technology (KIT); Gerald Frankel, Ohio State University; ShinYoung Kang, Lawrence Livermore National Laboratory; Srujan Rokkam, Advanced Cooling Technologies, Inc.

Tuesday AM | March 5, 2024 Coral Spring I | Hyatt

Session Chairs: Christopher Weinberger, Colorado State University; Elizabeth Opila, University of Virginia

8:00 AM

Cracking the Code: Demystifying Early-stage Oxidation in High Entropy Alloys: Bharat Gwalani¹; Andrew Martin¹; Elizabeth Kautz¹; Sten Lambeets²; Matthew Olszta²; Anil Battu²; Thevuthasan Suntharampillai²; Martin Thuo¹; Arun Devaraj²; ¹North Carolina State University; ²Pacific Northwest National Laboratory

8:20 AM Invited

Simulations of Chloride on Hydroxylated Passive Oxide Surfaces Related to Localized Corrosion Initialization: Aditya Sundar¹; Ganlin Chen¹; *Liang Qi*¹; ¹University of Michigan

8:40 AM Invited

Exploring the Synergy of Al-Cr in Aqueous Passivation of [FeCoNil CrxAly Compositionally Complex Alloys (CCAs) Across Cr Threshold Concentrations: *Debashish Sur*¹; William Blades²; Emily Holcombe³; Howie Joress⁴; Jason Hattrick-Simpers⁵; Brian DeCost⁴; Kevin Ogle⁶; Mitra Taheri³; Karl Sieradzki²; John Scully¹; ¹University of Virginia; ²Arizona State University; ³Johns Hopkins University; ⁴National Institute of Standards and Technology; ⁵University of Toronto; ⁶Chimie ParisTech, PSL Research University

9:00 AM

Evaluation of a Nb-Si-Ti-Al-Hf Alloy as a Bond Coat for Nb-based Alloys: *Collin Holgate*¹; Melina Endsley¹; Andrew Hattoon¹; Akane Suzuki²; Michael Worku³; Carlos Levi¹; Tresa Pollock¹; ¹University of California Santa Barbara; ²GE Aerospace; ³GE Vernova

9:20 AM Break

9:35 AM

Environmental Degradation of Polymer-based Composite Materials: Challenges and Mitigation Strategies: *Kate Mokobia*¹; Eribe Jonathan²; Glory Oyiborhoro³; Muniratu Maliki⁴; Ikhazuagbe Ifijen⁵; ¹Delta State Polytechnic; ²Benson Idahosa University; ³Delta State College of Health Sciences and Technology Ofuoma-Ughelli; ⁴Edo State University; ⁵Rubber Research Institute of Nigeria

9:55 AM

Insights into Defects and Failure of Multi-component Ultra-high Temperature Carbides: *Ambreen Nisar*¹; Sohail Mohammed¹; Gia Garino¹; Brandon Aguiar¹; Arvind Agarwal¹; ¹Florida International University

10:15 AM Invited

High-Entropy Alloys Corrosion Behaviors: *Peter Liaw*¹; Lia Amalia¹; Yunzhu Shi²; Shujie Pang³; Tao Zhang³; Nengbing Hua⁴; Yanfei Gao¹; ¹University of Tennessee; ² State Key Laboratory for Advanced Metals and Materials, University of Science and Technology Beijing; ³Key Laboratory of Aerospace Materials and Performance (Ministry of Education), School of Materials Science and Engineering; ⁴Fujian University of Technology

10:35 AM

Utilizing Small Punch Test (SPT) for Mechanical Behaviour Study of Electrochemically and Gaseous Hydrogenated Electron Beam Melting (EBM) and Wrought Ti–6Al–4V: Noa Bitton¹; *Nissim U Navi*²; Eyal Sabatani²; Brian A Rosen¹; Shlomo Haroush²; Natalie Kostirya²; Gennadi Agronov²; Yizhaq Eretz-Kedosha²; Eitan Tiferet³; *Noam Eliaz*¹; ¹Tel Aviv University; ²Nuclear Reserch Center Negev (NRCN); ³AM Center, Rotem Industries Ltd.

10:55 AM

Environmental Impact of Multi-component Fiber-reinforced Composites: Challenges and Green Solutions: *Glory Oyiborhoro*¹; Bala Anegbe²; Ifeanyi Odiachi³; Best Atoe⁴; Ikhazuagbe Ifijen⁵; ¹Delta State College of Health Sciences and Technology, Ofuoma-Ughelli; ²Federal University; ³Delta State Polytechnic; ⁴Worldwide Healthcare; ⁵Rubber Research Institute of Nigeria

11:15 AM

Development of Novel Light Refractory High Entropy Alloys for High Energy Accelerator Windows: *Nicholas Crnkovich*¹; ¹University of Wisconsin-Madison

MECHANICS OF MATERIALS

Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling — Advanced Experimental Characterization of Microstructurally Driven Fatigue Behavior

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Orion Kafka, National Institute of Standards and Technology; J.C. Stinville, University of Illinois Urbana-Champaign; Garrett Pataky, Clemson University; Ashley Spear, University of Utah; Brian Wisner, Ohio University

Tuesday AM | March 5, 2024 Manatee Spring II | Hyatt

Session Chair: Jean-Charles Stinville, University of Illinois at Urbana-Champaign

8:00 AM Invited

Characterizing the Fatigue Behavior of Nanocrystalline Thin Films via Automated High-throughput In-situ SEM Testing: *Alejandro Barrios*¹; Cody Kunka¹; John Nogan¹; Khalid Hattar²; Brad Boyce¹; ¹Sandia National Laboratories; ²University of Tennessee Knoxville

8:30 AM

High-throughput Characterization of Small Crack Growth Behavior in Ti-6-4: *Michelle Harr*¹; Bradley Rucker¹; Devin Blankenship¹; Ayman Salem¹; Adam Pilchak²; Thomas Broderick³; Samuel Kuhr³; ¹Materials Resrouces LLC; ²Materials Resources LLC; ³Air Force Research Laboratory

8:50 AM

Improved High-cycle Fatigue Behavior of Nanocrystalline Pt-Au Thin Films Demonstrated Using a MEMS Based Microresonator Up to a Billion Cycles: *Manish Jain*¹; Alejandro Barrios¹; David Adams¹; Remi Dingreville¹; Douglas Medlin¹; Oliver Pierron²; Brad Boyce¹; ¹Sandia National Laboratories; ²Georgia Institute of Technology

9:10 AM

In-situ Characterization of Dislocation Density Evolution in Nickeltitanium Shape Memory Alloys During Load-biased Thermal Cycling Using High-energy Diffraction Microscopy: Wenxi Li¹; Sangwon Lee¹; Tianchi Zhang¹; Yuefeng Jin¹; Darren Pagan²; Lee Casalena³; Michael Mills⁴; Ashley Bucsek¹; ¹University of Michigan; ²The Pennsylvania State University; ³Thermo Fisher Scientific; ⁴The Ohio State University

9:30 AM Break

9:50 AM Invited

Influence of Dislocation-precipitate Interactions on Fatigue Crack Initiation in Wire Arc Additive Manufactured Nickel-Aluminum-Bronze: Aeriel Murphy-Leonard¹; Veronika Mazanova¹; ¹Ohio State University

10:20 AM

Monitoring Defect Structure Evolution in Titanium Alloys Using High-Energy X-ray Diffraction: *Kenneth Peterson*¹; Jacob Ruff²; Adam Pilchak³; Lee Semiatin⁴; Darren Pagan¹; ¹Pennsylvania State University; ²Cornell High Energy Synchrotron Source; ³Pratt & Whitney; ⁴Air Force Research Laboratory

10:40 AM

Monitoring Vulnerable Grain Neighborhoods in Inconel-718 During Cyclic Loading Using High Energy X-ray Diffraction Microscopy: Dalton Shadle¹; Kelly Nygren²; Tresa Pollock³; Irene Beyerlein³; Matthew Miller¹; ¹Cornell University; ²Cornell High Energy Synchrotron Source; ³University of California Santa Barbara

11:00 AM

Strain Localization and Slip Irreversibility in the Grain Boundary Vicinity Studied Using In Situ Fatigue and HR-EBSD in FCC Metals: Yang Su¹; Josh Kacher¹; ¹Georgia Institute of Technology

SPECIAL TOPICS

Frontiers of Materials Award Symposium: Novel Ceramics Processes for Nuclear Applications — Session I

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizer: Takaaki Koyanagi, Oak Ridge National Laboratory

Tuesday AM | March 5, 2024 Celebration 16 | Hyatt

Session Chair: Takaaki Koyanagi, Oak Ridge National Laboratory

9:00 AM Keynote

Development of Next-Generation Silicon Carbide Composites for Nuclear Energy: *Takaaki Koyanagi*¹; Benjamin Lamm¹; Yutai Katoh¹; ¹Oak Ridge National Laboratory

9:25 AM Invited

Ceramic Composite Moderators for Small Modular Reactors: Lance Snead¹; ¹Stony Brook University

9:50 AM Break

10:10 AM Invited

Flash Sintering, A Novel Technique, for Manufacturing Surrogate and Active Nuclear Materials: Carolyn Grimley¹; Samira Bostanchi²; Robert Harrison³; Dave Goddard⁴; Nicholas Barron⁴; Christopher Green⁴; David Pearmain²; Jonathan Morgan³; *Zhao Zhang*⁵; ¹Lucideon M+P; ²Lucideon Limited; ³University of Manchester; ⁴National Nuclear Laboratory; ⁵Lucideon

10:35 AM Invited

Advancing the Manufacture of Full Length SiGA® Cladding: George Jacobsen¹; Lucas Borowski¹; Rolf Haefelfinger¹; Ivan Ivanov¹; Sean Gonderman¹; ¹General Atomics Electromagnetic Systems (GA-EMS)

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials III: Additive Manufacturing

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Tuesday AM | March 5, 2024 Bayhill 21 | Hyatt

Session Chairs: Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Mostafa Bedewy, University of Pittsburgh

8:00 AM Keynote

Routes for Spatially and Self-directed Assembly within Additive Manufacturing Processes: A. John Hart¹; ¹Massachusetts Institute of Technology

8:40 AM

Diffusiophoresis-enhanced Particles Deposition for Additive Manufacturing: Samannoy Ghosh¹; Saebom Lee²; Marshall Johnson³; James Hardin⁴; Viet Doan⁵; Sangwoo Shin⁵; Surya Kalidindi³; Jinkee Lee²; Jesse Ault⁶; Yong Lin Kong¹; ¹University of Utah; ²Sungkyunkwan University; ³Georgia Institute of Technology; ⁴Air Force Research Laboratory; ⁵University at Buffalo, The State University of New York; ⁶Brown University

9:00 AM

Investigating Mechanical Properties of Polymeric Membranes with Near-field Electrospinning for Organ-on-Chip Systems: *Noori Na*¹; Jiyoung Chang¹; Taegon Kim²; ¹University of Utah; ²KITECH

9:20 AM Break

9:40 AM Keynote

All-carbon Nanomaterial Inks for Print-in-Place, Recyclable, and Water-based Electronics: *Aaron Franklin*¹; ¹Duke University

10:20 AM Invited

Convergent Manufacturing of Polymer Nanocomposites with Twodimensional Fillers Using In-situ Shear Exfoliation and Direct Ink Writing: *Ali Ashraf*¹, ¹University of Texas Rio Grande Valley

10:50 AM

Synthesis of Three-dimensional Ceramic Microlattices by Aerosol Jet Nanoparticle Printing and Their Use in Water Purification: *Chunshan Hu*¹; Bin Yuan¹; Sanjida Jahan¹; Caitlyn Santiago¹; Rahul Panat¹; ¹Carnegie Mellon University

11:10 AM

MetalJet X-ray Source for Time Resolved In-situ SAXS: Julius Hållstedt¹; Emil Espes¹; Geethanjali Gopakumar¹; ¹Excillum

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

High Temperature Electrochemistry: An FMD Symposium Honoring Uday B. Pal — High Temperature Electrochemistry and Sustainable Metallurgy III

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Soumendra Basu, Boston University; Srikanth Gopalan, Boston University; Adam Powell, Worcester Polytechnic Institute; Filippos Patsiogiannis, Bridgnorth Aluminium Ltd; Xiaofei Guan, Shanghaitech University

Tuesday AM | March 5, 2024 Bayhill 24 | Hyatt

Session Chairs: Srikanth Gopalan, Boston University; Xiaofei Guan, Shanghaitech University

8:00 AM Invited

Recycling EOL-LIB's Using Thermokinetic Fundamentals in the LIFE Process for Sustainable Metallurgy: Ju Heon Lee¹; Jeongsuk Yun²; *Il Sohn*¹; ¹Yonsei University, RDS; ²RDS

8:25 AM Invited

Unraveling the Essence of Welding Flux Sustainability Towards High Heat Input Applications: Cong Wang¹; Huiyu Tian¹; Zhanjun Wang¹; ¹Northeastern University

8:50 AM Invited

Mixed Ionic and Electronic Conductors for Reactive Separation of Hydrogen: Srikanth Gopalan¹; ¹Boston University

9:15 AM

Quantitatively Relating Reaction Site Density and Performance in Electrocatalyst-infiltrated Ni-YSZ Symmetric Cells: *Jillian Mulligan*¹; Srikanth Gopalan¹; Uday Pal¹; Soumendra Basu¹; ¹Boston University

9:35 AM Break

9:50 AM Invited

Considerations for Measuring High Electrical Conductivity Molten Salts with Concentric Electrodes: Thomas Villalon¹; ¹Phoenix Tailings

10:15 AM Invited

Production of Pure Aluminum and Oxygen by Solid Oxide Membrane-based Electrolysis Using an Inert Anode: *Shizhao Su*¹; Uday Pal¹; Xiaofei Guan²; ¹Boston University; ²Shanghaitech University

10:40 AM Invited

Electrolysis of Sulfides in Molten Salts: *Huayi Yin*¹; Dihua Wang¹; ¹Wuhan University

11:05 AM

The Effect of Temperature on Electrodeposition Behavior of Cobalt from Cobalt Chloride Using 2:1 Urea/ ChCl Ionic Liquid: Rajyashree Lenka¹; Ramana Reddy¹; ¹The University of Alabama

11:25 AM

Electrically-enhanced Boron and Phosphorus Removal from Silicon by CaO-SiO-AlO/-MgO Slag Treatment: Andreas D. P. Putera¹; Katri Avarmaa¹; Matthew Humbert¹; Himawan T. B. M. Petrus¹; Geoffrey Brooks¹; M. Akbar Rhamdhani¹; ¹Swinburne University of Technology

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Hume-Rothery Symposium on Alloy Microstructure Science and Engineering — Thermodynamics, Phase Field, and Alloy Design

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Alloy Phases Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Phase Transformations Committee

Program Organizers: Long-Qing Chen, Pennsylvania State University; Yufeng Zheng, University of North Texas; Wei Xiong, University of Pittsburgh; Rajarshi Banerjee, University of North Texas

Tuesday AM | March 5, 2024 Bayhill 23 | Hyatt

Session Chairs: Peter Gumbsch, Fraunhofer Institute for Mechanics of Materials IWM; Qigui Wang, General Motors

8:00 AM Invited

Is Molar Gibbs Free Energy Always a Chemical Potential?: Long-*Qing Chen*¹, ¹Pennsylvania State University

8:30 AM Invited

High-ThroughputExperimentsforComputationalThermodynamics and Kinetics:Ji-ChengZhao1;1University ofMaryland

9:00 AM Invited

CALPHAD-based Kinetic Simulations for Metallurgical Practices: *Fan Zhang*¹; Chuan Zhang¹; Weisheng Cao¹; Shuanglin Chen¹; Kamalnath Kadirvel¹; Songmao Liang¹; ¹CompuTherm LLC

9:30 AM Break

9:50 AM Invited

Data for Quantitative Phase Field Modeling: *Qing Chen*¹, ¹Thermo-Calc Software AB

10:20 AM Invited

A Specialty Alloy Manufacturer's Perspective of How Computation Modeling of Microstructure Evolution Can Help with Alloy Design and Product Development: *Ning Zhou*¹; Tao Wang¹; Mendoza Victor¹; Mario Epler¹; ¹Carpenter Technology Corporation

ADDITIVE MANUFACTURING

Incorporating Additive Manufacturing in Material Science and Engineering Education (2024 Studentled Symposium) — Session I

Sponsored by: TMS: Education Committee, TMS: Additive Manufacturing Committee

Program Organizers: Bryan Crossman, The Ohio State University; Elvin Beach, Ohio State University

Tuesday AM | March 5, 2024 Celebration 2 | Hyatt

Session Chair: Bryan Crossman, The Ohio State University

8:00 AM Introductory Comments

8:05 AM Invited

Teaching Introductory Materials Engineering via Additive Manufacturing: *Timothy Chambers*¹, ¹University of Michigan

8:25 AM Invited

Choose your Own Adventure: Additive Manufacturing Knowledge Development through Student-centered Experiential Learning: *Christopher Williams*¹; ¹Virginia Tech

8:45 AM Invited

Recapitulating Materials Science in the Additive Manufacturing Classroom: Dhruv Bhate¹, ¹Arizona State University

9:05 AM Invited

Importance of AM Practical Textbooks and Experiential Learning in Additive Manufacturing: *Leila Ladani*¹; Jafar Razmi¹; ¹Arizona State University

9:25 AM Break

9:40 AM Invited

Educating the Next Generation of Manufacturing Pioneers Through Focused Additive Manufacturing Curricula: Manyalibo Matthews¹; Adrian Lew²; Wei Cai²; ¹Lawrence Livermore National Laboratory; ²Stanford University

10:00 AM Invited

The Role of Materials Science in Additive Manufacturing Workforce Development: *Joy Gockel*¹; ¹Colorado School of Mines

10:20 AM Invited

The Evolving Role of Additive Manufacturing in the Materials Engineering Community: A Dual National Laboratory and Academic Perspective: Andrew Kustas¹; ¹Sandia National Laboratories

10:40 AM Invited

Advancing Engineering Education through Additive Manufacturing: Empowering Academics with Simulation Software and Teaching Resources: János Plocher¹; Navid Manai²; ¹Ansys Germany GmbH; ²Ansys UK Ltd.

11:00 AM Invited

Additive Manufacturing: A Pathway to Expand Education and Research In Marginalized Communities: Aeriel Murphy-Leonard¹; ¹Ohio State University

NUCLEAR MATERIALS

Irradiation Testing: Facilities, Capabilities, and Experimental Designs — Irradiated Material Characterization Capabilities

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Walter Luscher, Pacific Northwest National Laboratory; Peter Hosemann, University of California, Berkeley; Andrew Hoffman, GE Research; Joris Van den Bosch, SCK CEN; Brenden Heidrich, Nuclear Science User Facilities

Tuesday AM | March 5, 2024 Rainbow Spring I | Hyatt

Session Chairs: Arun Devaraj, Pacific Northwest National Laboratory; Elizabeth Kautz, North Carolina State University

8:00 AM

Atom Probe Tomography Examinations of Bulk Zircaloy Irradiated at Nominally 410°C: *Brian Cockeram*¹; Bruce Kammenzind¹; Phil Edmondson²; ¹Nnl Fluor Marine Propulsion; ²Oak Ridge National Laboratory

8:20 AM

Atom Probe Tomography (APT) Characterization of Annular U-Zr Metallic Fuel Cladded with HT-9: *Arnold Pradhan*¹; Sohail Shah¹; Mukesh Bachhav¹; Tiankai Yao¹; Luca Capriotti¹; Indrajit Charit²; ¹INL; ²University of Idaho

8:40 AM

Westinghouse Hot Cell Facility and Laboratories: Caleb Clement¹; Catherine Cmar¹; Arash Parsi¹; ¹Westinghouse Electric Company

9:00 AM Invited

Nuclear Fuel Salt Irradiation and Post-irradiation Processing Capabilities at The Ohio State University Research Reactor: *Matt Van Zeil*¹; Andrew Kauffman¹; Praneeth Kandlakunta¹; Kevin Herminghuysen¹; Susan White¹; Lei Raymond Cao¹; ¹The Ohio State University

9:30 AM Break

9:50 AM Invited

INL's Holistic Approach to Post-irradiation Examination of Nuclear Fuel Systems: *Colin Judge*¹; Fabiola Cappia¹; ¹Idaho National Lab

10:20 AM Invited

Advancing Thermo-physical Property Characterization Techniques and Methods for Irradiated Nuclear Fuels: *Tsvetoslav Pavlov*¹; ¹Idaho National Laboratory

10:50 AM

Advancing Post-irradiation Examination of Structural Materials in INL Facilities: *Colin Judge*¹; Brandon Miller¹; Daniel Murray¹; ¹Idaho National Laboratory

LIGHT METALS

Magnesium Technology 2024 — Deformation Mechanisms

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Aeriel Murphy-Leonard, Ohio State University; Steven Barela, Terves, Inc; Neale Neelameggham, IND LLC; Victoria Miller, University of Florida; Domonkos Tolnai, Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon

Tuesday AM | March 5, 2024 Windermere Y-3 | Hyatt

Session Chairs: Qianying Shi, University of Michigan; Victoria Miller, University of Florida

8:00 AM Keynote

Suppressing Twinning in Magnesium Alloys by Atomic Scale Engineering: Xueze Jin¹; Chuanyun Wang²; Srdjan Milenkovic¹; Ilchat Sabirov¹; Irene Beyerlein³; *Maria Teresa Perez Prado*¹; ¹IMDEA Materials Institute; ²Northwestern Polytechnical University Xian; ³University of California, Santa Barbara

8:40 AM

An Experimental Study on Twinning Behavior in Mg Alloys with Different Solute Elements: *Qianying Shi*¹; John Allison¹; ¹University of Michigan

9:00 AM

In Situ Tomographic Investigation of the Combined Effect of Mechanical Load and Degradation on Mg2Y1Zn(Gd, Ag, Ca): Paulo dos Santos Mallmann¹; Birte Hindenlang¹; Stefan Bruns¹; Jan Bohlen²; Dietmar Christian Florian Wieland¹; Fabian Wilde³; *Domonkos Tolnai*¹; ¹Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon; ²Insitute of Material and Process Design, Helmholtz-Zentrum Hereon; ³Insitute of Materials Physics, Helmholtz-Zentrum Hereon

9:20 AM

Quantifying
Deformationthe
Roleof
CoarseIntermetallic
Intermetallic
ParticlesOn
ParticlesDeformationBehavior:
Behavior:
BenjaminBenjamin
Anthony1;
VictoriaMiller1;
Miller1;
Miller1;
Miller1;

9:40 AM Break

10:00 AM

Investigations on Creep Behavior of Extruded Mg-Ca-Al Alloys: *Stefan Gneiger*¹; Juergen Nietsch¹; Nikolaus Papenberg¹; ¹Light Metals Technologies Ranshofen

10:20 AM

Cryogenic Deformation Behavior of a Dual-phase Mg-Li Alloy Investigated by In-situ Neutron Diffraction: *Wu Gong*¹; Reza Gholizadeh²; Takuro Kawasaki¹; Kazuya Aizawa¹; Stefanus Harjo¹; ¹J-PARC Center, Japan Atomic Energy Agency; ²Kyoto University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Corrosion of Alloys in Molten Salts for Reactor Applications

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

Tuesday AM | March 5, 2024 Bayhill 20 | Hyatt

Session Chair: Kumar Sridharan, University of Wisconsin, Madison

8:00 AM Invited

Materials Selection and Compatibility Testing for the Development of MCRE and MCFR: *Cody Falconer*¹; Ivan Mitchell¹; Karl Britsch¹; Melanie Lindsey¹; ¹TerraPower, LLC

8:30 AM

Dissolution of Alloying Elements for Compatibility Assessment in Molten Fluoride Salts: *Dino Sulejmanovic*¹; Bruce Pint¹; Rishi Pillai¹; ¹Oak Ridge National Laboratory

8:50 AM

Corrosion Testing of Alloy Materials in Molten FLiBe Salt for Fusion Applications: *Weiyue Zhou*¹; Nayoung Kim¹; Kevin Woller¹; Michael Short¹; Guiqiu (Tony) Zheng²; Caroline Sorensen²; ¹Massachusetts Institute of Technology; ²Commonwealth Fusion Systems

9:10 AM

Microstructural and Hardness Changes of Ion-irradiated Novel Ni-base Alloys for Molten Salt Reactor Applications: *Ryan Thier*¹; Jaimie Tiley²; Bruce Pint²; Ryan Gordon³; Kumar Sridharan³; Soumya Nag²; Steven Zinkle¹; ¹University of Tennessee; ²Oak Ridge National Laboratory; ³University of Wisconsin, Madison

9:30 AM Break

9:50 AM

Compatibility Issues for FLiBe Fusion Blankets: *Bruce Pint*¹; Claude De Lamater-Brotherton¹; Dino Sulejmanovic¹; Devanshi Bhardwaj²; Lance Snead²; ¹Oak Ridge National Laboratory; ²Stony Brook University

10:10 AM

Methods to Predict Molten Salts Corrosion of Structural Materials in Thermal Convection Loops: *Rishi Pillai*¹; Dino Sulejmanovic¹; Bruce Pint¹; ¹Oak Ridge National Laboratory

10:30 AM

Corrosion Behavior of Advanced Ni-based Alloys in Molten Fluoride Salt: *Ryan Gordon*¹; Ryan Thier²; Adrien Couet¹; Jaimie Tiley³; Soumya Nag³; Bruce Pint³; Steve Zinkle²; Kumar Sridharan¹; ¹University of Wisconsin- Madison; ²University of Tennessee; ³Oak Ridge National Laboratory

10:50 AM

Stability of Novel Nickel-base Alloys in Molten Chloride Environments: Harjot Singh¹; Diego Ochoa¹; Dilan Bautista¹; Henry Olivares¹; Ronald Reyes¹; Ezequiel Jimenez¹; Anthony Chen¹; Boateng Donkor²; Sonali Ravikumar²; Naveen Nagaraja³; Govindarajan Muralidharan⁴; Vijay Vasudevan²; Vilupanur Ravi¹; ¹California Polytechnic State University Pomona; ²University of Cincinnati; ³University of North Texas; ⁴Oak Ridge National Laboratory

11:10 AM

Phase-field Simulation of Corrosion in Molten Salt: *Ellery Hendrix*¹; W. Beck Andrews¹; Yuxiang Peng²; Ankita Mohanty²; Xiaoyang Liu²; Karen Chen-Wiegart²; David Montiel¹; Katsuyo Thornton¹; ¹University of Michigan; ²Stony Brook University

NUCLEAR MATERIALS

Materials Corrosion Behavior in Advanced Nuclear Reactor Environments — Liquid Metal Corrosion

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Trishelle Copeland-Johnson, Idaho National Laboratory; Cheng Sun, Clemson University; Caitlin Huotilainen, TerraPower; Nidia Gallego, Oak Ridge National Laboratory; Suraj Persaud, Queen's University; Osman Anderoglu, University of New Mexico; Adrien Couet, University of Wisconsin-Madison; Julie Tucker, Oregon State University

Tuesday AM | March 5, 2024 Silver Spring I-II | Hyatt

Session Chairs: Benjamin Adam, Oregon State University; Min Wang, Institute of Metal Research, Chinese Academy of Sciences

8:00 AM

Structure-property Relationships in Long-term Thermally Aged HT9: *Benjamin Adam*¹; David Sprouster²; Adam Koziol¹; Luanne Rolly¹; Caitlin Huotilainen³; Julie Tucker¹; ¹Oregon State University; ²Stony Brook University; ³TerraPower LLC

8:20 AM

Extreme Temperature Metallic Sodium Corrosion Resistance of APMT: Danielle Kline¹; Michael Bosley¹; Mallory Zang¹; Anthony Schroeder¹; Hayley Wagreich¹; Catherine Cmar¹; John Lojek¹; Rory Blunt¹; Elizabeth Shumaker¹; ¹Westinghouse Electric Company

8:40 AM

Structure-property Relationships in Long-term Thermally Aged T91 and T92: Caitlin Huotilainen¹; Benjamin Adam²; Adam Koziol²; David Sprouster³; Luanne Rolly²; Julie Tucker²; *Natan Beets*¹; ¹TerraPower LLC; ²Oregon State University; ³Stony Brook University

9:00 AM

A Study on Stressed Ferritic/Martensitic Steel Weldments Exposed to High-temperature Liquid Sodium: Dustin Mangus¹; Ian Arndt¹; Logan Smith²; Caitlin Huotilainen²; Guillaume Mignot¹; Samuel Briggs¹; ¹Oregon State University; ²TerraPower LLC

9:20 AM Panel Discussion: This panel will be an in-depth discussion into the recent progress in elucidating sodium liquid metal corrosion mechanisms, facilitated by the presenters prior to this segment.

9:40 AM Break

10:00 AM

New Insights into the Internal Oxidation Mechanism of 15-15Ti in the Lead-bismuth Eutectic Coolant: *Min Wang*¹; Cheng-xu Lu¹; Yingche Ma¹; ¹Institute of Metal Research, Chinese Academy of Sciences

10:20 AM

Corrosion Behavior of 316L Stainless Steel in Liquid Lead-bismuth Alloys under Proton Radiation: *Wande Cairang*¹; Weiyue Zhou¹; Paola Amadeo¹; Kevin Woller¹; Michael Short¹; ¹Massachusetts Institute of Technology

10:40 AM

High Temperature Liquid Lithium Corrosion: *Bradley Young*¹; Junliang Liu¹; Harry Myers¹; Martha Simmonds¹; Alex Leide²; Chris Grovenor¹; David Armstrong¹; ¹University of Oxford; ²UKAEA

11:00 AM Panel Discussion: This panel will discuss emerging topics concerning elucidating corrosion mechanisms in other liquid metal environments, based on the work presented in this session.

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing and Kinetic Phenomena: From Thin Films and Micro/Nano Systems to Advanced Manufacturing — Honoring Carl Thompson: Group Alumni I

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Thin Films and Interfaces Committee, TMS: Phase Transformations Committee

Program Organizers: Hang Yu, Virginia Polytechnic Institute And State University; Steven Boles, Norwegian University of Science and Technology; Jihun Oh, Korea Advanced Institute of Science & Technology (KAIST); Jerrold Floro, University of Virginia; Zungsun Choi, Infineum Singapore LLP; Matteo Seita, University of Cambridge; Changquan Lai, Nanyang Technological University

Tuesday AM | March 5, 2024 Celebration 11 | Hyatt

Session Chair: To Be Announced

8:00 AM Invited

Thin Film NiCr-, TiCr- & CuNi-based Cermets for Low-temperature Ultra-low Magnetoresistance Thermometers: Joyce Palmer-Fortune¹; Nathanael Fortune¹; Neha Kondedan²; Andreas Rydh²; ¹Smith College; ²Stockholm University

8:30 AM Invited

Control of Quasi-periodic Lengthscales and Morphologies in Eutectic Thin Films via Directional Laser Solidification: Eli Sullivan¹; Jerrold Floro¹; ¹University of Virginia

9:00 AM Invited

Nano-Metallurgy for Renewable Energy Conversion: Young-Chang Joo¹; Dae-Hyun Nam²; ¹Seoul National University; ²Daegu Gyeongbuk Institute of Science & Technology (DGIST)

9:30 AM Break

9:50 AM Invited

Application of Copper Nanoparticles in Microelectronics Packaging and Beyond: Chee Lip Gan¹; ¹Nanyang Technological University

10:20 AM Invited

Adventures in the World of Nanocarbons: From CNf Mats to SACs on CNFs for Exceptional Electrochemical Water Splitting: *Gilbert Daniel Nessim*¹; ¹Bar Ilan University **Cu and Cu-M Binary Alloys for Selective and Efficient Electrochemical CO₂ Reduction Reaction:** *Jihun Oh*¹; ¹Korea Advanced Institute of Science & Technology (KAIST)

BIOMATERIALS

Materials Science for Global Development -- Health, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo — Materials for Global Development - Energy and Water

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Jing Du, Pennsylvania State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

Tuesday AM | March 5, 2024 Celebration 14 | Hyatt

Session Chairs: Jingjie Hu, North Carolina State University; Ali Salifu, Boston College

8:00 AM Keynote

Impact of Immersion Cooling on Thermomechanical Properties of Extremely Low Loss Substrate Core: *Dereje Agonafer*¹; TVS VenkateswarVishnu¹; Rohit Suthar¹; Pratik Bansode¹; Rabin Bhandari¹; Akshay Lakshminarayana¹; Krishna Bhavana Sivaraju¹; ¹University of Texas at Arlington

8:30 AM Invited

Transition from Biomass to Sustainable Green Energy Storage Devices: Balla Diop Ngom¹; ¹University Cheikh Anta Diop of Dakar

8:55 AM Invited

Developing Manganese-rich Cathodes for Sodium Ion Batteries: *Iwnetim Abate*¹, ¹Massachusetts Institute of Technology

9:20 AM Break

9:40 AM

The Influence of Surface Curvature on the Instability of Electrodeposition in Lithium Metal Batteries: *Chih-Hung Chen*¹; Chi-Jyun Ko¹; Kuo-Ching Chen¹; Chun-Wei Pao²; ¹National Taiwan University; ²Academia Sinica

10:00 AM

Computational Study of the Bulk, Surface, and Interfacial Properties of BaZrS3 for Photovoltaic Applications: Henry Eya¹; Nelson Dzade¹; ¹Pennsylvania State University

10:20 AM Invited

All-natural, Eco-friendly Composite Foam for Highly Efficient Atmospheric Water Harvesting: *Teng Li*¹; Bo Chen¹; Shuangshuang Jing¹; ¹University of Maryland, College Park

10:45 AM

Development of a Hybrid Powered UAS for Long-term Remote Water Resource Monitoring: *Felix Ewere*¹; ¹North Carolina State University

11:05 AM

Rationally Designed Peptides as Emerging Fenton Catalysts: Jacob Freitag¹; Candan Tamerler¹; ¹University of Kansas

11:25 AM

Recycling, Reuse and Conformed of Acrylonitrile Butadiene Stryrene (ABS) from Waste Electrical and Electronic Equipment (WEEE): Carlos Acho¹; Judith Collo¹; ¹Universidad Mayor de San Andrés

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — Innovations in Testing

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Tuesday AM | March 5, 2024 Manatee Spring I | Hyatt

Session Chairs: Changhong Cao, McGill University; Douglas Stauffer, Bruker Nano Surfaces & Metrology

8:00 AM Invited

Spherical Nanoindentation for Assessing Local Flow Curves – Influence of Environment and Microstructure: Verena Maier-Kiener¹; Gerald Schaffar¹; ¹Montanuniversitaet Leoben

8:30 AM

Development of Mechanical Spectroscopy Techniques using Nanoindentation: *Joseph Jakes*¹; Donald Stone²; ¹USDA FS Forest Products Laboratory; ²University of Wisconsin-Madison

8:50 AM

Enhanced Mechanical Actuation of Nanoporous Gold Driven by Electroactive Self-assembled Monolayers: *Olga Matts*¹; Nadiia Mameka¹; ¹Helmholtz-Zentrum Hereon, Geesthacht, Germany

9:10 AM

Residual Stress Impacts on Indentation in Metallic Systems Susceptible to Fracture: Jia-Huei Tien¹; David Bahr¹; ¹Purdue University

9:30 AM Break

9:50 AM

Probing Fracture Toughness of Semi-brittle Materials on the Micronscale - Pitfalls and Recommendations: Michael Wurmshuber¹; Markus Alfreider²; Stefan Wurster³; Reinhard Pippan³; Daniel Kiener²; Mathias Göken¹; ¹Friedrich-Alexander-University Erlangen-Nürnberg; ²Montanuniversität Leoben; ³Erich Schmid Institute of Materials Science

10:10 AM

Micro Transfer Printing with Acoustic Radiation Force: Hongyu Hou¹; *Changhong Cao*¹; ¹McGill University

10:30 AM

Mechanical Behavior of Electrohydrodynamically Printed Nanoporous Ag: Comparative Analysis and Theoretical Investigation: *Nikolaus Porenta*¹; Rebecca Gallivan¹; Christopher Stengg¹; Ralph Spolenak¹; ¹ETH Zurich

10:50 AM Invited

Anisotropy Characterization via Correlated Mechanical Microscopy and EBSD: *Jeff Wheeler*¹; Indranil Basu²; Sang-Hyeok Lee³; Sandra Korte-Kerzel³; Jörg Löffler²; ¹Femtotools Ag; ²ETH Zurich - Laboratory of Metal Physics and Technology; ³RWTH Aachen University - Institut für Metallkunde und Materialphysik

MECHANICS OF MATERIALS

Mechanical Response of Materials Investigated through Novel In-situ Experiments and Modeling — Session I

Sponsored by: TMS Structural Materials Division, TMS Functional Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Saurabh Puri, VulcanForms Inc; Amit Pandey, Lockheed Martin Space; Dhriti Bhattacharyya, Australian Nuclear Science and Technology Organization; Dongchan Jang, Korea Advanced Institute of Science and Technology; Josh Kacher, Georgia Institute of Technology; Minh-Son Pham, Imperial College London; Shailendra Joshi, University of Houston; Jagannathan Rajagopalan, Arizona State University; Robert Wheeler, Microtesting Solutions LLC

Tuesday AM | March 5, 2024 Barrel Spring I | Hyatt

Session Chairs: Josh Kacher, Georgia Institute of Technology; Brandon Bohanon, University of Florida

8:00 AM

In-situ TEM Deformation of High Entropy Alloys Across Multiple Temperature Regimes: Madelyn Payne¹; Lilian Vogl¹; Peter Schweizer¹; Mingwei Zhang¹; Punit Kumar¹; Mark Asta¹; Robert Ritchie¹; Andrew Minor¹; ¹UC Berkeley/LBNL

8:20 AM

In-situ Micro Tensile Test of Pure Iron Using High Resolution EBSD for the Study of Dislocation-grain Boundary Interactions: *Dongyue Xie*¹; Muh-Jang Chen²; Saryu Fensin¹; Mohammed Zikry²; Nan Li¹; ¹Los Alamos National Laboratory; ²North Carolina State University

8:40 AM

Understanding Edge Cracking in a Quenching and Partitioning Steel: An In-situ Study: *Kyung-Shik Kim*¹; Narayan S. Pottore²; Hong Zhu²; C. Cem Tasan¹; ¹Massachusetts Institute of Technology; ²ArcelorMittal

9:00 AM

Mechanical Behavior of Reactor Pressure Vessel Steel After High-Fluence Neutron Irradiation: Brandon Bohanon¹; Assel Aitkaliyeva¹; ¹University of Florida

9:20 AM Break

9:40 AM

In Situ EBSD/HRDIC Analysis of Twin Transmission and Conucleation at Grain Boundaries in Mg: Maral Sarebanzadeh¹; Alberto Orozco-Caballero¹; *Javier Llorca*²; ¹Technical University of Madrid; ²IMDEA Materials Institute & Technical University of Madrid

10:00 AM

In-situ Study on Thermal Compression Bonding of Nanotwinned Cu Pillars: *Ke Xu*¹; Tongjun Niu²; Debargha Paul¹; Chao Shen¹; Carol Handwerker¹; Ganesh Subbarayan¹; Xinghang Zhang¹; ¹Purdue; ²Los Alamos National Laboratory

10:20 AM

In Situ 3D Failure Mechanisms in a Pristine Chondrite Meteorite: Tai-Jan Huang¹; Eshan Ganju¹; Swapnil Morankar¹; *Nikhilesh Chawla*¹; ¹Purdue University

LIGHT METALS

Melt Processing, Casting and Recycling — Liquid Metal Treatment and Melt Quality

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Anne Kvithyld, SINTEF; Tao Wang, Rio Tinto; Samuel Wagstaff, Oculatus Consulting

Tuesday AM | March 5, 2024 Windermere Y-1 | Hyatt

Session Chair: Theofani Tzevelekou, ELKEME S.A.

8:00 AM

Optimization of Boron Treatment for Production of 1370 Electrically Conductive Grade Aluminium Alloy: *Shahid Akhtar*¹; Massoud Hassanabadi¹; Ragnhild E Aune²; ¹Hydro Aluminium; ²Norwegian University of Science and Technology (NTNU)

8:25 AM

Standardization of Launder Systems for Aluminum Casting: Michel *Quintiano*¹; José Hernandez¹; ¹Alum Foundry Supplies

8:50 AM

Silicon Depletion in Ceramic Foam Filters (CFFs) during Aluminium Melt Filtration: Are Bergin¹; Robert Fritzsch²; *Shahid Akhtar*¹; Lars Arnberg²; Ragnhild Aune²; ¹Hydro Aluminium AS; ²Norwegian University of Science and Technology

9:15 AM

A PoDFA Benchmarking Study Between Manual and Al Supervised Machine Learning Methods to Evaluate Inclusions in Wrought and Foundry Aluminum Alloys: Pascal Gauthier¹; Vincent Bilodeau¹; John Sosa²; ¹Riotinto Aluminium ARDC; ²MIPAR Image Analysis

9:40 AM Break

9:55 AM

Automated Metal Cleanliness Analyzer (AMCA): Improving Digital Image Analysis of PoDFA Micrographs by Combining Deterministic Image Segmentation and Unsupervised Machine Learning: Hannes Zedel¹; Eystein Vada²; Robert Fritzsch¹; Shahid Akhtar²; Ragnhild Aune³; ¹Metallurgical Insight And Quality; ²Norsk Hydro; ³Norwegian University of Science and Technology

10:20 AM

Elemental Analysis and Classification of Molten Aluminum Alloys by LIBS: Deniz Kavrar Urk¹; Arif Demir¹; Gökçen Gökçe¹; *Murat Doğan*¹; Murat ali Kistan²; Omer Yalcin²; Evren Pehlivan²; Kubra Akben³; Akın Obalı¹; ¹Sistem Teknik Industrial Furnaces LTD.; ²Revolvind Teknoloji A.; ³Yeditepe University

10:45 AM

Enhancing Quantification of Inclusions in PoDFA Micrographs Through Integration of Deterministic and Deep Learning Image Analysis Algorithms: Anish Nayak¹; *Hannes Zedel*²; Shahid Akhtar³; Robert Fritzsch²; Ragnhild Aune¹; ¹Norwegian University Of Science And Technology; ²Metallurgical Insight and Quality; ³Norsk Hydro

11:10 AM

Formation Kinetics of TiB2 in Aluminum Melt Studied Using Laserinduced Breakdown Spectroscopy: Antonio Prudencio¹; Mehdi Maghsoudi¹; Kristbjorg Thorarinsdottir¹; Kristjan Leosson¹; ¹DTE

ADDITIVE MANUFACTURING

Nano and Micro Additive Manufacturing — Complex Materials

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Wendy Gu, Stanford University; Mostafa Hassani, Cornell University; Christian Leinenbach, Empa, Swiss Federal Laboratories for Materials Science and Technology; Christoph Eberl, Fraunhofer IWM

Tuesday AM | March 5, 2024 Gulf | Hyatt

Session Chairs: Chris Eberl, KIT and Fraunhofer IWM; Wendy Gu, Stanford University

8:00 AM Invited

3D Microarchitectures of Metals, Ceramics, and Polymers, via Droplet-based Nanoprinting for Next Generation Biomedical Devices, Li-ion Batteries, and Robotic Skins: *Rahul Panat*¹, ¹Carnegie Mellon University

8:30 AM

In-situ Studies of Surface Oxide Layer Fracture Upon Powder Particles Flattening: *Qi Tang*¹; Yuji Ichikawab²; Mostafa Hassani¹; ¹Sibley School of Mechanical and Aerospace Engineering, Cornell University; ²Fracture and Reliability Research Institute, Tohoku University

8:50 AM

Micro Additive Manufacturing of Nd: YAG Ceramic with Opticalgain Properties: *Xiangfan Chen*¹; Luyang Liu¹; ¹Arizona State University

9:10 AM

In-situ Resource Utilization of Lunar Highlands Regolith with Graphene Nanoplatelets via Additive Manufacturing: Brandon Aguiar; Ambreen Nisar¹; Tony Thomas¹; Arvind Agarwal¹; ¹Florida International University

9:30 AM Break

9:50 AM Invited

Hydrogel-based Additive Manufacturing of Ceramics and Metals: Simple Chemistries for Advanced Materials: Daryl Yee¹, ¹École Polytechnique Fédérale de Lausanne

10:20 AM

DIW 3D Printing with Micron-level Precision: Justin Puma¹; ¹McGill University

10:40 AM

Liquid Metal Dealloying of Additively Manufactured Materials: *Catherine Barrie*¹; Kourtney Porsch¹; Michael Brupbacher²; Kevin Hemker¹; ¹Johns Hopkins University; ²Johns Hopkins Applied Physics Laboratory

11:00 AM

Digitisation of Metal AM for Part Microstructure and Property Control: Dermot Brabazon¹; ¹Dublin City University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — High Temperature Environment

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

Tuesday AM | March 5, 2024 Bayhill 19 | Hyatt

Session Chair: Youxing Chen, University of North Carolina, Charlotte

8:00 AM Invited

Phase Decomposition in Severe Plastic Deformed Complex Concentrated Alloys: Sakshi Bajpai¹; Xin Wang¹; Calvin Belcher¹; Vivek Verma¹; Benjamin MacDonald¹; Julia Ivanisenko²; Horst Hahn³; Enrique Lavernia¹; Diran Apelian¹; ¹University of California Irvine; ²KIT Germany; ³University of Oklahoma

8:25 AM Invited

Enhanced Strength and Thermal Stability in Oxide Dispersion Strengthened Nanostructured Aluminum Alloys: Jason Trelewicz¹; Wenbo Du¹; Bin Cheng¹; Cormac Killeen¹; David Sprouster¹; ¹Stony Brook University

8:50 AM

High Temperature Stabilization of Nanostructured Tungsten Alloys Through Synergistic Compositional Complexities: Nicholas Olynik¹; Cormac Killeen¹; Sean Mascarenhas¹; David Sprouster¹; Jason Trelewicz¹; ¹Stony Brook University

9:10 AM Invited

Wire-Arc Additive Manufacturing of Haynes 282 Superalloy with Designed Precipitation Strengthening for High Performance at Elevated Temperatures: Luis Fernando Ladinos Pizano¹; Xin Wang¹; Soumya Sridar¹; Chantal Sudbrack²; *Wei Xiong*¹; ¹University of Pittsburgh; ²National Energy Technology Laboratory

9:35 AM Break

9:55 AM Invited

Evolution of Thermally Stable CuTa Nanocrystalline Alloys: *Billy Hornbuckle*¹; Anthony Roberts¹; Anit Giri¹; Sean Fudger¹; Tom Luckenbaugh¹; Chris Marvel²; Kiran Solanki³; Kris Darling¹; ¹DEVCOM US Army Research Lab; ²Louisiana State University; ³Arizona State University

10:20 AM

Nanocrystalline Refractory Diborides Achieved through Alloying: Mechanical Properties and Thermal Stability: Samyukta Shrivastav¹; Dana Yun¹; Kinsey Canova¹; Laurent Souqui¹; John Abelson¹; *Jessica Krogstad*¹; ¹University of Illinois at Urbana-Champaign

10:40 AM

Stability Screening for Amorphous and Nanostructured Ferritic Alloys: *Kyle Russell*¹; Andrea Hodge¹; ¹University of Southern California Novel High Temperature Zirconium Alloys by Near-Alpha Titanium Analogy: Johan Pauli Magnussen¹; Helen Swan²; Alexander Knowles¹; ¹University of Birmingham; ²National Nuclear Laboratory Ltd.

ADVANCED CHARACTERIZATION METHODS

Novel Strategies for Rapid Acquisition and Processing of Large Datasets from Advanced Characterization Techniques — Session I

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Sriram Vijayan, Michigan Technological University; Rakesh Kamath, Argonne National Laboratory; Austin McDannald, National Institute of Standards and Technology; Fan Zhang, National Institute of Standards and Technology; Sarshad Rommel, University of Connecticut

Tuesday AM | March 5, 2024 Blue Spring I | Hyatt

Session Chairs: Sriram Vijayan, Michigan Technological University; Rakesh Kamath, Argonne National Laboratory

8:00 AM

Probabilistic Orientation Analysis via Direct ODF Calculation from Far Field HEDM: *Austin Gerlt*¹; Stephen Niezgoda¹; Paul Shade²; Donald Boyce³; ¹The Ohio State University; ²Air Force Research Lab; ³Cornell University

8:20 AM

Deep Learning-Driven Semantic Segmentation of large 4D Lab-Scale X-ray Tomography Data for Quantification of Microstructural Features: Eshan Ganju¹; Nikhilesh Chawla¹; ¹Purdue University

8:40 AM

Using Video Games for Training Data on Microstructural Design: Christopher Adair¹; Oliver Johnson¹; ¹Brigham Young University

9:00 AM Invited

Advanced Mechanical Properties Prediction of Functionally Graded Materials through High-Throughput Characterization.: C. Bean¹; Y. Nie¹; M.A. Charpagne¹; J.C. Stinville¹; ¹University of Illinois Urbana-Champaign

9:25 AM

A Framework for the Optimal Selection of High-Throughput Data Collection Workflows by Autonomous Experimentation Systems: Stephen Niezgoda¹; Rohan Casukhela¹; Sriram Vijayan²; Joerg Jinschek³; ¹Ohio State University; ²Michigan Technological University; ³Technical University of Denmark

9:45 AM Break

10:00 AM Invited

Hierarchical Bayesian Data Analysis for Accelerating Structural Materials Characterization: *Brian DeCost*¹; Howie Joress¹; Bruce Ravel¹; Mitra Taheri²; ¹National Institute of Standards and Technology; ²Johns Hopkins University

10:25 AM Invited

Real-Time In-Situ Characterization with Web Technologies at Any Scale: *Kevin Field*¹; Christopher Field²; ¹University of Michigan & Theia Scientific, LLC; ²Theia Scientific, LLC

10:50 AM

Utilizing Advanced Computer Vision Techniques Based on Machine Learning and Artificial Neural Networks to Process Micrographs of Ni-base Superalloys: *Pascal Thome*¹; Luis Arciniaga¹; Alexander Richter²; Sammy Tin¹; ¹The University of Arizona; ²Ruhr-University Bochum

11:10 AM

Melt Pool Quantification from In Situ Radiography of Directed Energy Deposition of Nickel Superalloys: *Imogen Cowley*¹; Kai Zhang¹; Sebastian Marussi¹; Shishira Bhagavath¹; Harry Chapman¹; Chu Lun Alex Leung¹; Robert Atwood²; Martyn Jones³; Peter Lee¹; ¹University College London; ²Diamond Light Source; ³Rolls-Royce plc.

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Phase Stability, Phase Transformations, and Reactive Phase Formation in Electronic Materials XXIII — Advanced Interconnection Techniques

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Yu-Chen Liu, National Cheng Kung University; Hiroshi Nishikawa, Osaka University; Shih-kang Lin, National Cheng Kung University; Chao-hong Wang, National Chung Chung University; Chih-Ming Chen, National Chung Hsing University; Jaeho Lee, Hongik University; Zhi-Quan Liu, Shenzhen Institutes of Advanced Technology; Ming-Tzer Lin, National Chung Hsing University; Yee-wen Yen, National Taiwan University of Science and Technology; A.S.Md Abdul Haseeb, Bangladesh University of Engineering and Technology (BUET); Ligang Zhang, Central South University; Sehoon Yoo, KITECH; Ping-Chuan Wang, SUNY New Paltz; Yu-An Shen, Feng Chia University

Tuesday AM | March 5, 2024 Bayhill 30 | Hyatt

Session Chairs: Yu-An Shen, Feng Chia University; Hiroshi Nishikawa, Osaka University

8:00 AM Keynote

Improvement of Microelectronic Joint Reliability through the Optimization of IMC Nanomechanical Properties: *Jenn-Ming Song*¹; ¹National Chung Hsing University

8:30 AM Invited

Microalloying-induced Structural Transformation and Mechanical Improvement in Promising Electronic Packaging Materials: *Zhiliang Pan*¹; Zongyi Ma¹; Frederic Sansoz²; Timothy Rupert³; ¹Guilin University of Electronic Technology; ²University of Vermont; ³University of California Irvine

8:55 AM Invited

A Rapid Interconnection Technique via Solder/Porous Structures under FA Atmosphere: *Siliang He*¹; Zhiliang Pan¹; Yu-An Shen²; Chuan Hu³; Hiroshi Nishikawa⁴; ¹Guilin University of Electronic Technology; ²Feng Chia University; ³Institute of Semiconductors, Guangdong Academy of Sciences; ⁴Osaka University

9:20 AM Invited

A Comprehensive Study of Microstructure, Texture, and Properties Evolutions in Pure Metals Induced by Electric Current Stressing: *Chien-Lung Liang*¹; Hsuan-Cheng Huang¹; Meng-Chun Chiu¹; Pao-Hsuan Yang¹; Su-Chen Liao¹; ¹National Taiwan University of Science and Technology

9:45 AM Break

10:05 AM

Improving Mechanical Properties of Eutectic Sn-Zn Low-Melting Alloy by Indium Addition: Yu-An Shen¹; ¹Feng Chia University

10:25 AM

Microstructure and Strength of Sn-Ag-Cu Solder Joint Using Blue Diode Laser: *Hiroaki Tatsumi*¹; Yuki Kida¹; Keisuke Takenaka¹; Seiji Kaneshita¹; Yuji Sato¹; Masahiro Tsukamoto¹; Hiroshi Nishikawa¹; ¹Osaka University

10:45 AM

Ag and Cu Whiskers in the Ag-Cu-Se Ternary System: Yung-Chun Tsai¹; Pin-shuo Huang¹; Sinn-wen Chen¹; ¹National Tsing Hua University

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Shape Memory Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Tuesday AM | March 5, 2024 Celebration 7 | Hyatt

Session Chair: Sriram Vijayan, Michigan Technological University

8:00 AM Invited

Interface Compatibility for Stress-induced Transformations in Shape-memory Alloys: *Eliana Feygin*¹; Christopher Schuh¹; ¹Massachusetts Institute of Technology

8:30 AM

Hardenability and Microstructural Evolution of a Heat-Treated and Precipitation Strengthened NiTiHfAl Alloy: *Flavia Gallo*¹; Eitan Hershkovitz¹; Yang Yang¹; Hunter Henderson²; Michael Kesler³; Honggyu Kim¹; Michele Manuel¹; ¹University of Florida; ²Lawrence Livermore National Laboratory; ³Oak Ridge National Laboratory

8:50 AM

Characterizing the Impact of Precipitation-Induced Strain Fields on Phase Transformation in High Temperature NiTiHf-based Shape Memory Alloys: *Eitan Hershkovitz*¹; Flávia da Cruz Gallo¹; Matthew Jones¹; Timothy Yoo¹; Michele Manuel¹; Honggyu Kim¹; ¹University of Florida

9:10 AM

Microstructural and Compositional Effects on The Fracture Toughness and Fatigue Response of NiTiHf High-Temperature Shape Memory Alloys: *Roberto Orrostieta*¹; Benjamin Young²; Ibrahim Karaman¹; ¹Texas A&M University; ²Sandia National Laboratories

9:30 AM Break

9:50 AM Invited

Influence of Microstructural Features on Austenite-Martensite Interfaces in NiTi Shape Memory Alloys: Gabriel Plummer¹; Mikhail Mendelev¹; John Lawson¹; ¹NASA Ames Research Center

10:20 AM

Stability and Microstructure of Pseudobinary (NiCu)(TiHfZr) Multicomponent High-Temperature Shape Memory Alloys: *Cem Cakirhan*¹; Daniel Salas¹; Kadri Can Atli¹; Ibrahim Karaman¹; ¹Texas A&M University

10:40 AM

NbRu: A Refractory Shape Memory Alloy: *Tyler Knapp*¹; Aaron Stebner¹; ¹Georgia Institute of Technology

11:00 AM

Microstructural Processing and Phase Evolution Analysis of Offstoichiometric Fe-Mn-Ga Shape Memory Alloy: Nana Adoo¹; ¹South Dakotak School of Mines and Technology

MATERIALS SYNTHESIS AND PROCESSING

Powder Materials Processing and Fundamental Understanding — Field-Assisted and Advanced Sintering Technologies II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee

Program Organizers: Elisa Torresani, San Diego State University; Kathy Lu, University of Alabama Birmingham; Eugene Olevsky, San Diego State University; Diletta Giuntini, Eindhoven University of Technology; Paul Prichard, Kennametal Inc.; Wenwu Xu, San Diego State University; Ma Qian, Royal Melbourne Institute of Technology

Tuesday AM | March 5, 2024 Celebration 9 | Hyatt

Session Chairs: Claude Estournes, CIRIMAT - CNRS; Catherine Elissalde, ICMCB - CNRS

8:00 AM

Synergistic Enhancement of Mechanical and Tribological Properties in Inconel 718-GNP Composites Fabricated by High-Energy Ball Milling and Spark Plasma Sintering: Sanoj Karki¹; Satyavan Digole¹; Manoj Mugale¹; Amit Choudhari¹; Jay Desai¹; Tushar Borkar¹; ¹Cleveland State University

8:20 AM

An Atomistic Modeling Study of Electric Field Effect on Sintering Mechanisms of Zirconia: Kyrel Polifrone¹; Colin Delaney¹; Md. Shahrier Hasan¹; Hadia Bayat¹; Christopher Foronda¹; Eugene Olevsky¹; Wenwu Xu¹; ¹San Diego State University

8:40 AM Invited

Engineering of Ceramic Oxides Microstructures Using Low Temperature Sintering Processes: Claude Estournes¹; Julien de Landtsheer²; Nicolas Albar²; Melanie Rousselle³; Geoffroy Chevallier¹; Alicia Weibel²; Florence Ansart²; Guillaume Fradet⁴; Catherine Elissalde⁵; Thomas Herisson de Beauvoir¹; ¹CIRIMAT - CNRS; ²CIRIMAT - UT3; ³CIRIMAT - SAFRAN; ⁴SAFRAN; ⁵ICMCB -CNRS

9:10 AM

Micromechanical Properties and Microstructures of AC and DC Flash-sintered Alumina: *Chao Shen*¹; Tongjun Niu¹; Bo Yang¹; Jaehun Cho²; Zhongxia Shang¹; Tianyi Sun¹; Anyu Shang¹; R. Edwin Garcia¹; Haiyan Wang¹; Xinghang Zhang¹; ¹Purdue University; ²Kumoh National Institute of Technology

9:30 AM Break

9:50 AM Invited

Densification of Nanostructured Functional Materials: Innovative Combinations of Low-temperature Strategies: Catherine Elissalde¹; U-Chan Chung¹; Hélène Debéda²; Yoan Denis¹; Etienne Martin¹; Julien De Landtsheer³; Christopher Castro Chavarria²; Thomas Hérisson de beauvoir³; Claude Estournès³; Sylvie Bordère⁴; Matthew Suchomel¹; Mario Maglione¹; Graziella Goglio¹; Gilles Philippot¹; ¹CMCB/CNRS/Bordeaux University; ²IMS/ Bordeaux University; ³CIRIMAT/University of Toulouse; ⁴I2M/CNRS/Bordeaux University

10:20 AM

PM Steels for New Energy Production Systems: Facundo Masari¹; Rebeca Hernandez-Pascual²; Mercedes Hernandez-Mayoral²; Jose Torralba³; *Monica Campos*¹; ¹Universidad Carlos III Madrid; ²Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT); ³Universidad Carlos III Madrid-Imdea Materials Institute

10:40 AM

Composition-Tunable Shrinkage for Ferrous Sintering Setters and Inserts: *Sajad Shirzad*¹; Osama Habbal¹; Pravansu Mohanty¹; Christopher Pannier¹; ¹University of Michigan-Dearborn Loose Sintering of Physical Vapor Deposited Powders: Colson Miller¹; Camilo Bedoya¹; Santiago Vargas¹; Carlos Castano¹; ¹Virginia Commonwealth University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications — Printed Electronics II - Energy Storage & Dry Printing

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee, TMS: Additive Manufacturing Committee

Program Organizers: Tolga Aytug, Oak Ridge National Laboratory; Pooran Joshi, Elbit Systems of America; Yong Lin Kong, University of Utah; Konstantinos Sierros, West Virginia University; Masoud Mahjouri-Samani, Auburn University; Changyong Cao, Case Western Reserve University; Dave Estrada, Boise State University; Ravindra Nuggehalli, New Jersey Institute of Technology

Tuesday AM | March 5, 2024 Orlando L | Hyatt

Session Chairs: Kai Li, Oak Ridge National Laboratory; Masoud Mahjouri-Samani, Auburn University

8:00 AM Invited

Additive Manufacturing of Two-dimensional Nanomaterial Inks for Energy Harvesting, Storage and Sensing: *Tony Valayil Varghese*¹; ¹Boise State University

8:25 AM Invited

Multi-functional Energy Storage Structures Based on Redox Polymers: *Tse Nga Ng*¹, ¹University of California San Diego

8:50 AM Invited

Scalable Nanomanufacturing of 3D Lattice Electrodes for Electrocatalysis and Energy Storage: *William Scheideler*¹; Anand Tiwari¹; Julia Huddy¹; ¹Dartmouth College

9:15 AM Break

9:35 AM

Additive Electronic Manufacturing of Ti3C2T¬x Nanomaterial Ink for Energy Harvesting and Storage: Feresehteh Rajabi Kouchi¹; Tony Valayil Varghese¹; Naqsh E Mansoor¹; Shruti Nirantar²; Alejandra Almaraz¹; Myeonglok Seol³; Joshua Eixenberger¹; Jessica Koehne³; David Estrada¹; ¹Boise State University; ²RMIT University; ³NASA Ames Research Center

9:55 AM Invited

Laser Processing and 3D Printing of Solid State Al-air Flexible Batteries: Anming Hu¹; ¹University of Tennessee Knoxville

10:20 AM Invited

Dry Printing Pure Copper for Flexile Electronics with High Electrical and Mechanical Performance: Zabihollah Ahmadi¹; Aarsh Patel¹; Curtis Hill²; Jennifer Jones³; Steven Peeples³; Matthew Boebinger⁴; *Masoud Mahjouri-Samani*¹; ¹Auburn University; ²NASA MSFC JSEG; ³NASA Marshall Space Flight Center; ⁴Oak Ridge National Laboratory

10:45 AM

Reliability and Functionality of Dry Multimaterial Printed Electronics: Masoud Mahjouri-Samani¹; *Aarsh Patel*¹; Zabihollah Ahmadi¹; Adib Taba¹; Suman Jaiswal¹; Seungjong Lee¹; Nima Shamsaei¹; ¹Auburn University

MATERIALS SYNTHESIS AND PROCESSING

Process Metallurgy and Environmental Engineering: An EPD Symposium in Honor of Takashi Nakamura — Future Direction of Non-Ferrous Metal Smelting I

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee, TMS: Pyrometallurgy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Takanari Ouchi, University of Tokyo; Gerardo Alvear Flores, CaEng Associates; Etsuro Shibata, Tohoku University; Leandro Andres Voisin, University of Chile; Yu-Ki Taninouchi, Kyushu University

Tuesday AM | March 5, 2024 Celebration 6 | Hyatt

Session Chairs: Etsuro Shibata, Tohoku University; Takanari Ouchi, The University of Tokyo

8:00 AM Introductory Comments

8:10 AM Keynote

The Future Direction of Non-ferrous Metal Smelting: Takashi Nakamura¹; ¹Tohoku University

8:40 AM Keynote

A Journey from Japan: My Interactions with Professor Nakamura and His Support to Build a Metallurgical Journey: Gerardo Alvear Flores¹; ¹CaEng Associates

9:10 AM Invited

Energy Consumptions and Environmental Performances of Modern Copper Smelting Technlogies: Nagendra Tripathi¹; ¹Rio Tinto

9:30 AM Invited

Metals Recycling Utilizing Mitsubishi Materials Corporation's Network of Smelters and Refineries: *Akira Kaneda*¹; ¹Mitsubishi Materials Corp

9:50 AM Break

10:10 AM Invited

Non-ferrous Metals Business and Material Recycling at Mitsui Mining & Smelting Co., Ltd: *Keizo Nakayama*¹; ¹Mitsui Mining & Smelting Co., Ltd.

10:30 AM Invited

DOWA Recycling Networks: *Kohei Miwa*¹; Hiromitsu Watanabe¹; Tetsuro Tokumoto¹; Satoshi Nakagawara¹; ¹DOWA Metals & Mining Co., Ltd.

10:50 AM Invited

JX Metals Corporation's Sustainable Copper Vision and Efforts to Achieve It: *Toshihiro Kamegai*¹; Hiroshi Chida¹; Kai Tatemoto¹; ¹JX Metals Corporation

MATERIALS SYNTHESIS AND PROCESSING

Rare Metal Extraction & Processing — Biometallurgy and Flotation

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee

Program Organizers: Kerstin Forsberg, KTH Royal Institute of Technology; Takanari Ouchi, University of Tokyo; Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan; Neale Neelameggham, IND LLC; Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland; Athanasios Karamalidis, Pennsylvania State University

Tuesday AM | March 5, 2024 Celebration 3 | Hyatt

Session Chairs: Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland; Athanasios Karamalidis, Pennsylvania State University

8:40 AM

Bacteriophage-based Sorption of Rare Earth Elements from Dilute Aqueous Solutions: Inseok Chae¹; *Fiona Doyle*¹; Seung-Wuk Lee¹; ¹University of California

9:00 AM

Extraction of Platinum Group Metals from Metallurgical Plant Effluent Using Bioadsorbents: Yen Ning Lee¹; Shafiq Alam¹; ¹University of Saskatchewan

9:20 AM

Concentrated-solar-thermal-driven Recycling of Li-ion Battery Waste through Carbothermic Reduction: Thermodynamic Assessment and Experimental Verification: Bintang Nuraeni¹; Deddy Nababan¹; A. D. P. Putera¹; M. Akbar Rhamdhani¹; ¹Swinburne University of Technology

9:40 AM Break

10:00 AM

Beneficiation of Low-grade Lithium Ores from Eastern Kazakhstan by Dense Media Separation (DMS) and Froth Flotation: Daulet Sagzhanov¹; Junichiro Ito; Batnasan Altansukh¹; Labone Godirilwe¹; Kazutoshi Haga¹; Jeon Sanghee¹; Atsushi Shibayama¹; ¹Akita University

10:20 AM

Investigating the Selectivity of Xanthates for the Flotation Separation of Base Metal and PGM Ores: *Terence Phadi*¹; Zach Sehume¹; Zikhona Magaxeni¹; ¹Mintek

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Refractory Metals 2024 — Niobium-based Alloys

Sponsored by: TMS Structural Materials Division, TMS: Refractory Metals & Materials Committee

Program Organizers: Christopher Thom, Rhenium Alloys, Inc.; Wolfgang Pantleon, Technical University of Denmark; Michael Kirka, Oak Ridge National Laboratory; Gaoyuan Ouyang, Ames Laboratory; Marie Charpagne, University of Illinois; Eric Taleff, University of Texas at Austin; Thomas Bieler, Michigan State University; John Perepezko, University of Wisconsin-Madison

Tuesday AM | March 5, 2024 Bayhill 18 | Hyatt

Session Chair: Wolfgang Pantleon, Technical University of Denmark

8:00 AM

Sintering and Densification Kinetics of Nb-W Based Alloys by Electric Field Activated Sintering: *Jordan Contreras*¹; K. S. Ravi Chandran¹; ¹University of Utah

8:20 AM

Electric Field Activated Sintering, Densification Behavior and Properties of Commercial Nb Alloy(C103): Md Shafiqur Rahman Jame¹; Jordan Contreras¹; K.S. Ravi Chandran¹; ¹University of Utah

8:40 AM

New Niobium Alloys with High Strength and Toughness for High Temperature Applications: *Zahra Gholami Shiri*¹; Jordan Contreras¹; K. S. Ravi Chandran¹; ¹University of Utah

9:00 AM

High-throughput Characterization of Dynamic Tensile Failure in Pure Niobium and Niobium-titanium Alloy: Arezoo Zare¹, Jacob Diamond¹, K.T. Ramesh¹, ¹Johns Hopkins University

9:20 AM

The Study of High Temperature Deformation of Model Nb-Sibased Alloys at Ultra-high Temperatures: *Sae Matsunaga*¹; Kiyoshi Komamura²; Zheng Yang¹; Yosuke Takayanagi¹; Yoko Yamabe-Mitarai¹; ¹University of Tokyo; ²KNB Plus LLC

9:40 AM Break

10:00 AM

The Fundamentals of Recrystallization in Binary Niobium Alloys: William Waliser¹; Nelson Delfino de Campos Neto¹; Nathan Peterson¹; Valava Sambandam Rani¹; Finn Bamrud¹; Ruben Ochoa¹; Adam Freund¹; Oliver Hesmondhalgh¹; Noah Philips²; Michael Kaufman¹; Kester Clarke³; Amy Clarke³; ¹Colorado School of Mines; ²ATI metals; ³Los Alamos National Laboratory

10:20 AM

Effects of Strain Path and Surface Pinning on Recrystallization in Deformed High-purity Niobium: Zackery Thune¹; Thomas Bieler¹; ¹Michigan State University

TUESDAY AM

LIGHT METALS

Scandium Extraction and Use in Aluminum Alloys — Scandium Extraction and Use in Aluminum Alloys

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Timothy Langan, Sunrise Energy Metals; Frank Palm, Airbus Defence and Space GmbH; Thomas Dorin, Deakin University; Paul Rometsch, Rio Tinto Aluminium; Henk van der Laan, V.I.C. Van der Laan International Consultancy BV; Efthymios Balomenos, Mytilineos S.A., Metallurgy Bu; M. Akbar Rhamdhani, Swinburne University of Technology; Samuel Wagstaff, Oculatus Consulting

Tuesday AM | March 5, 2024 Windermere X-3 | Hyatt

Session Chair: Timothy Langan, Sunrise Energy Metals

8:00 AM

The Role of New Aluminium-Scandium Alloys for Emission Reduction in Various Sectors: *Thomas Dorin*¹; Timothy Langan²; ¹Deakin University; ²Sunrise Energy Metals

8:50 AM

Sc-containing Al-Si-Mg (6xxx) Alloys for Automotive Extrusions: Timothy Langan¹; Thomas Wood²; *Paul Sanders*²; Avishan Shomali³; ¹Sunrise Energy Metals; ²Michigan Technological University; ³Kaiser Aluminum

9:15 AM

Investigation of the Mechanical Properties of Flat Rolled Products of Aluminium Alloys Al-Mg-Sc Under Various Deformation Processing Modes: *Alexander Alabin*¹; Sergey Valchuk¹; Alexander Krokhin¹; Dror Shaked¹; ¹UC RUSAL

9:40 AM Break

9:55 AM

Effect of Sc and Zr Microalloying on Grain Structure After Hot Deformation and Brazing in 3xxx Alloys: Alyaa Bakr¹; Paul Rometsch²; *X.-Grant Chen*¹; ¹UQAC; ²Arvida Research and Development Centre, Rio Tinto Aluminium

10:20 AM

Hot Deformation Behavior and Post Brazing Grain Structure of Dilute Al-(Sc-Zr) Alloys for Brazed Heat Exchangers: Alyaa Bakr¹; Paul Rometsch²; *X.-Grant Chen*¹; ¹UQAC; ²Arvida Research and Development Centre, Rio Tinto Aluminium

10:45 AM

Investigating the Influence of Iron Content on the Microstructure and Mechanical Properties of a High Strength Al-alloy for Additive Manufacturing Additive Manufacturing: *Matteo Turani*¹; Jannic Walter¹; Paulo Davi Borges Esteves¹; Enrico Tosoratti¹; Adriaan Spierings²; Markus Bambach¹; ¹ETH Zurich; ²inspire AG

11:10 AM

How Can Europe Reduce Offshore Dependence of Its Supply Chain for Critical Metals like Scandium?: *Henk van der Laan*¹; *Beate Orberger*; ¹V.I.C. Van der Laan International Consultancy BV

11:35 AM

Behavior of Yttrium and Other Impurities in the Production of Scandium Oxide from Bauxite Residue: Alexander Suss¹; Alexander Kozyrev¹; Natalia Kuznetsova¹; Alexander Damaskin¹; Sergey Pishchalniko¹; *Andrey Panov¹*; Sergey Ordon²; Oleg Milshin³; ¹RUSAL; ²RUSAL Engineering and Technology Center; ³RUSAL Management JSC

NUCLEAR MATERIALS

Seaborg Institutes: Emerging Topics in Actinide Materials and Science — Plutonium Chemistry and Behavior

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Don Wood, Idaho National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Toni Karlsson, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Zachary Levin, Los Alamos National Laboratory

Tuesday AM | March 5, 2024 Regency P | Hyatt

Session Chair: Samantha Schrell, Oak Ridge National Laboratory

8:00 AM

Search for the Direct Pu-239 Nuclear Magnetic Resonance in Plutonium Compounds: Eric Bauer¹; ¹Los Alamos National Laboratory

8:25 AM

Defect Energy Storage and Release in Plutonium: *Meghan Gibbs*¹; ¹Los Alamos National Laboratory

8:50 AM

First Principles Studies on the Influence N, F and Cl Impurities on the Structural and Electronic Properties of PuO2 and Pu2O3: *Raymond Atta-Fynn*¹; Sarah Hernandez¹; Roxanne Tutchton¹; Jon Bridgewater¹; ¹Los Alamos National Laboratory

9:15 AM

Additive Manufacturing of Ceramic Workpieces for Actinide Interaction: *Robert Griffiths*¹; Alex Wilson-Heid¹; Aiden Martin¹; Kiel Holliday¹; Jason Jeffries¹; ¹Lawrence Livermore National Lab

9:40 AM Break

10:00 AM

Experimental and Theoretical Surface Studies of Plutonium Uusing Time-of-Flight Secondary Ion Mass Spectroscopy and Density Functional Theory: Sarah Hernandez¹; Connor Dozhier¹; Robert Sykes¹; Thomas Venhaus¹; ¹Los Alamos National Laboratory

10:25 AM

Heavy Element Sciences at LLNL: Pushing Boundaries Across Various Fields, from Fundamental Actinide Chemistry to Nuclear Waste Management: *Gauthier Deblonde*¹; Mavrik Zavarin¹; ¹Lawrence Livermore National Laboratory

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Atomic Structure and Dynamics II: Relaxation Dynamic

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

Tuesday AM | March 5, 2024 Rock Spring I and II | Hyatt

Session Chair: Lindsay Greer, University of Cambridge

8:00 AM Invited

Chemically-resolved Dynamics in Metallic Alloy Supercooled Liquids: Shuoyuan Huang¹; Ajay Annamareddy¹; Dane Morgan¹; Paul Voyles¹; ¹University of Wisconsin

8:25 AM

Atomic-scale Dynamics in the Microplastic Regime of a Metallic Glass: Birte Riechers¹; Amlan Das²; Eric Dufresne³; Peter Derlet⁴; *Robert Maass*¹; ¹Federal Institute of Materials Research and Testing (BAM); ²Cornell High Energy Synchrotron Source; ³Advanced Photon Source, Argonne National Laboratory; ⁴Paul Scherrer Institute

8:45 AM

Coupling Structural, Chemical and Stress Fluctuations with Relaxation Dynamics in Metallic Glasses: Daniel Sopu¹; Xudong Yuan¹; Florian Spieckermann²; Juergen Eckert¹; ¹Erich Schmid Institute; ²Mountanuniversität Leoben

9:05 AM

Rejuvenation of Metallic Glass through Memory Effect: *Yi Li*¹; ¹Shenyang National Laboratory for Materials Science, Institute of Metal Research

9:25 AM Break

9:45 AM Invited

Stress-accelerated Relaxation and Energy Dissipation in Metallic Glasses Revealed by Its Fractal Energy Landscape: Yue Fan¹; ¹University of Michigan

10:10 AM Invited

Detecting the Exponential Relaxation Units in Glasses: Junqiang Wang¹; ¹Ningbo Institute of Materials Technology & Engineering, CAS

10:35 AM

Interpreting String-excitations as Beta Relaxations in a Model Glass: Peter Derlet¹; Robert Maass²; ¹Paul Scherrer Institut; ²Federal Institute of Materials Research and Testing

10:55 AM

Evidence of Pre-crystallization Structures in a Metallic Glass: *Amlan Das*¹; Rui Zhao²; Eric Dufresne³; Yonghao Sun²; Robert Maass⁴; ¹Cornell High Energy Synchrotron Source; ²Institute of Physics, Chinese Academy of Sciences; ³Advanced Photon Source, Argonne National Laboratory; ⁴Federal Institute of Materials Research and Testing (BAM)

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Thermodynamics and Kinetics of Alloys II — Session III

Sponsored by: TMS Structural Materials Division, TMS: Alloy Phases Committee

Program Organizers: Chuan Zhang, CompuTherm LLC; Ji-Cheng Zhao, University of Maryland; Shuanglin Chen, CompuTherm LLC; Wei Xiong, University of Pittsburgh

Tuesday AM | March 5, 2024 Bayhill 31 | Hyatt

Session Chairs: Shuanglin Chen, Computherm; Andrew Hoffman, GE Research

8:00 AM Invited

Unlocking The Mysteries of Third and Fourth Element Effects in FeCrAl(Mo) Alloys: Andrew Hoffman¹; Rajnikant Umretiya¹; Raul Rebak¹; Haozheng Qu¹; Indranil Roy¹; Hamdy Saleh¹; Atharva Chikhalikar²; Bhavani Nagothi¹; Rupesh Rajendran¹; ¹GE Research; ²University of Minnesota

8:30 AM

Phase Selection Rules of Multi Principal Element Alloys: Lin Wang¹; Bin Ouyang¹; ¹Florida State University

8:50 AM

Effect of Composition on Prediction of Ternary Diffusion Path in Fe-Cu-Ni System at 1000 C: *Susanta Nayak*¹; Kaustubh Kulkarni¹; ¹Indian Institute of Technology Kanpur

9:10 AM

First-principles-based Thermodynamic Database the Cr-Zr-X System Towards Design of Layered Accident Tolerant Nuclear Fuels: Theresa Davey¹; Ying Chen¹; ¹Tohoku University

9:30 AM Break

9:50 AM

Parametrizing Phase Field Models for Microstructure Evolution: AMMBER, the AI-enabled Microstructure Model BuildER: *W. Beck Andrews*¹; Shibo Tan¹; Jindong Huang¹; Sahana Prabhu¹; Wenhao Sun¹; Katsuyo Thornton¹; ¹University of Michigan

10:10 AM

Preparation of Fe-Si Alloy by Molten Salt Electrolysis of Fe2SiO4 Simulating Copper Slag: Jinglong Liang¹; Bo Cui¹; Hui Li¹; Dongxing Huo¹; Chang Liu¹; Yu Yang¹; ¹North China University of Science and Technology

MATERIALS SYNTHESIS AND PROCESSING

Towards a Future of Sustainable Production and Processing of Metals and Alloys — Sustainable Manufacturing: Solid Phase Processing and Recycling

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee, TMS: Pyrometallurgy Committee

Program Organizers: Arun Devaraj, Pacific Northwest National Laboratory; Dierk Raabe, Max-Planck Institute; Suhas Eswarappa Prameela, Massachusetts Institute of Technology (MIT); Leora Dresselhaus-Marais, Stanford University; Petrus Pistorius, Carnegie Mellon University

Tuesday AM | March 5, 2024 Celebration 4 | Hyatt

Session Chair: Suhas Prameela, MIT

8:00 AM Introductory Comments

8:05 AM Invited

Recycling of Secondary Metal Scrap by Solid Phase Processing: Scott Whalen¹; *Brandon Taysom*¹; Md Reza-E-Rabby¹; Nicole Overman¹; Timothy Skszek¹; Massimo DiCiano¹; Mageshwari Komarasamy¹; Mieka Clark¹; Anthony Reynolds¹; ¹Pacific Northwest National Laboratory

8:35 AM

Process Modeling and Microstructure Evolution Analysis for Friction Stir Processing of 316 L Stainless Steel Using Smoothed Particle Dynamics Method: *Lei Li*¹; Ayoub Soulami¹; Mayur Pole¹; Kathy Nwe¹; Donald Todd¹; Neil Henson¹; Erin Barker¹; Eric Smith¹; ¹Pacific Northwest National Laboratory

8:55 AM

Residual Stresses from Solid Phase Processes: Relationships to Distortion and Process Parameters: *Kranthi Balusu*¹; avik samanta¹; Shivakant Shukla¹; Hrishikesh Das¹; saumyadeep jana¹; Piyush Upadhyay¹; Aashish Rohatgi¹; Ayoub Soulami¹; ¹Pacific Northwest National Lab

9:15 AM Break

9:30 AM Invited

Sustainable Development for the 21st Century – Challenges and Opportunities for Materials Engineering of Post-consumer Waste: *Diran Apelian*¹; ¹University of Caliornia, Irvine

10:00 AM

Upcycle Aluminum Alloys via Solid Phase Alloying: Jorge F. dos Santos¹; Xiao Li¹; Tianhao Wang¹; Tingkun Liu¹; Xiang Wang¹; ¹Pacific Northwest National Laboratory

10:20 AM

Melting Efficiently Rare Earth Steel by Whole Scrap Steel: *Qian Long*¹; Xu Gao¹; Jie Zeng¹; You Zhou¹; Zai-Xue Zheng²; Wanlin Wang¹; ¹Central South University; ²Jiangsu Hengchang Casting Technology Co., Ltd

10:40 AM

Repair of High-Strength Aluminum Aircraft Fastener Holes via Additive Friction Stir Deposition: *Robert Griffiths*¹; David Garcia²; Alan Timmons³; Nam Phan³; Jim Lua⁴; Hang Yu⁵; ¹Lawrence Livermore National Lab; ²Pacific Northwest National Laboratory; ³NAVAIR; ⁴GEM Innovation; ⁵Virginia Tech SPECIAL TOPICS

TMS2024 All-Conference Plenary

Tuesday PM | March 5, 2024 Plaza Int'l HIJK | Hyatt

Session Chair: Brad Boyce, Sandia National Laboratories

12:00 PM Introductory Comments

12:05 PM Presentations:

Translating Scientific Discovery into Impactful Innovation to Solve Critical Materials Challenges: A Panel Discussion

The clean energy transition calls for unprecedented demand for critical materials. These materials-like lithium for electric vehicle (EV) batteries and neodymium for magnets in offshore wind turbine generators-face supply chain vulnerabilities and are often difficult to substitute. Yet, many of the technologies used to manufacture critical materials are not necessarily viable from a safety, economic, environmental, or social standpoint in the U.S. This calls for a departure from decade-old methods to meet the needs of the clean energy transition. Innovation can lead to sustainable approaches to developing critical material supply chains. This panel will discuss how innovation in all forms-from advancing our understanding of materials at the atomic level to disruptive technologies-can be accelerated through intentional partnerships to meet the needs of the clean energy industrial base while preserving the future. The panelists will bring perspectives from industry, government, and the Critical Materials Innovation Hub (CMI), a public-private partnership led by Ames National Laboratory. This session will feature an interactive Q&A session with audience members.

Panelists:

Helena Khazdozian, Co-Chair of the Critical Materials Collaborative (CMC), Advanced Materials & Manufacturing Technologies Office, Energy Efficiency & Renewable Energy, U.S. Department of Energy

Thomas Lograsso, Director, Critical Materials Innovation Hub, Ames National Laboratory

Robert Miles, Chief Technology Officer and Co-Founder, Momentum Technologies, Inc.

12:25 PM Panel Discussion / Q&A

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

2D Materials – Preparation, Properties, Modeling & Applications — Processing, Characterization & Applications I

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Nuggehalli Ravindra, New Jersey Institute of Technology; Madan Dubey, US Army Research Laboratory; Hesam Askari, University of Rochester; Ritesh Sachan, Oklahoma State University; Joshua Young, New Jersey Institute Of Technology; Sufian Abedrabbo, Khalifa University; Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Ramana Chintalapalle, University of Texas at El Paso

Tuesday PM | March 5, 2024 Celebration 16 | Hyatt

Session Chairs: Hesam Askari, University of Rochester; Sufian Abedrabbo, Khalifa University of Science & Technology

2:30 PM Introductory Comments

2:40 PM

A New Phase of Silicon and Its Optical, Electrical, and Magnetic Properties: Naveen Narasimhachar Joshi¹; Siba Sundar Sahoo¹; Roger Narayan¹; Jagdish Narayan¹; ¹North Carolina State University

3:00 PM Invited

A Novel 2D van der Waals Phase-change Material Based on Transition-metal Binary Chalcogenide NbTe₄: *Yi Shuang*¹; Qian Chen¹; Mihyeon Kim¹; Yinli Wang¹; Yuta Saito²; Shogo Hatayama²; Paul Fons³; Daisuke Ando¹; Momoji Kubo¹; Yuji Sutou¹; ¹Tohoku University; ²National Institute of Advanced Industrial Science and Technology (AIST); ³Keio University

3:20 PM

Decoupling Acceleration Energy and Ion Effects in Defect Production through Ion Irradiation of Substrate Supported MoS2: *Aaron Rabin*¹; Zhihan Hu²; Preston Vargas¹; Lin Shao²; Richard Hennig¹; Khalid Hattar³; Assel Aitkaliyeva¹; ¹University of Florida; ²Texas A&M University; ³University of Tennessee Knoxville

3:40 PM Keynote

Addressing Unmet Needs with 3D Printed Nanomaterials-based Electronics: *Yong Lin Kong*¹; ¹University of Utah

4:05 PM Break

4:25 PM

Investigation of MoS2-coated NITINOL60 for Triboelements in Ultra-High Vacuum Environments: Adam Delong¹; Tomas Babuska²; John Curry²; Steven Larson²; Christopher DellaCorte³; Samuel Howard⁴; William Scott⁵; Matthew Mazurkivich⁵; Annette Gray⁵; Sara Rengifo⁵; Catherine Fidd¹; Tomas Lockhart¹; Brandon Krick¹; ¹Florida State University; ²Sandia National Laboratory; ³University of Akron; ⁴NASA John H. Glenn Research Center; ⁵NASA Marshal Space Flight Center

4:45 PM Invited

Processing of 2D Transition Metal Dichalcogenide Semiconductors: Electrical Contacts and Atomic Layer Deposition: Suzanne Mohney¹; ¹Pennsylvania State University

5:05 PM Invited

Processing and Performance of 2D- and 3D- sensor Materials: Narasimha Prasad¹; Ching Su²; Meghan Brandt³; Aria Tauraso³; Nicholas Schmidt³; Krishna Machuga⁴; Bradley Arnold³; Fow-Sen Choa³; Narasingh Singh³; ¹Nasa Langley Research Center; ²NASA Marshal Space Flight Center; ³University of Maryland Baltimore County; ⁴University of Maryland

5:25 PM Invited

Optimization of the Ultrasound Liquid Phase Exfoliation of Graphite by MHz Synchrotron X-ray Imaging and Multiphysics Modelling: Ling Qin¹; Kang Xiang²; Samuel Clark³; Kamel Fezzaa³; *Jiawei Mi*²; ¹University of Wyoming; ²University of Hull; ³Advanced Photon Source

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Radiation Effects II

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Tuesday PM | March 5, 2024 Regency Q | Hyatt

Session Chairs: Caleb Clement, Westinghouse Electric Company; Rongjie Song, Idaho National Laboratory

2:30 PM Invited

Gaps and Question Remained in Bridging Neutron Irradiation and Accelerator Ion Irradiation: *Lin Shao*¹; ¹Texas A&M University

3:00 PM

Comparison of Cavity Microstructures from BOR-60, FFTF and Dual-ion Irradiations up to 208 dpa in T91 steel: Valentin Pauly¹; Stephen Taller²; Mychailo Toloczko³; Danny Edwards³; Alan Schemer-Kohrn³; Gary Was¹; ¹University of Michigan; ²Oak Ridge National Laboratory; ³Pacific Northwest National Laboratory

3:20 PM

A Spatially Resolved Scale-bridging Model for Point-defect Clustering Under Irradiation: Sanjoy Mazumder¹; Peng Lin²; Anter El-Azab¹; ¹Purdue University; ²Beihang University

3:40 PM

Multi-scale Simulations on Preferential Absorption Behavior of Cavities in BCC Fe: *Yuhao Wang*¹; Fei Gao¹; Brian Wirth²; ¹University Of Michigan; ²University of Tennessee

4:00 PM

A Hybrid Rate Theory Model of Radiation-induced Growth: *Mahdi Mohsini*¹; Peyman Saidi²; Lauren B'eland¹; Mark Daymond¹; ¹Queen's University; ²Canadian Nuclear Laboratories

4:20 PM Break

4:40 PM

Evolution of Microstructures in FeCr Binary Alloys Under Low-PKA Proton Irradiation: *Siwei Chen*¹; Yajie Zhao¹; Steven Zinkle¹; ¹University of Tennessee

5:00 PM

Dose Dependence of Grain Boundary Radiation-induced Segregation in Fe-Ni-Cr Alloys: Daniele Fatto Offidani¹; Emmanuelle Marquis¹; ¹University of Michigan - Ann Arbor

5:20 PM

Temperature Dependence of Helium Cavity Behavior in Ionirradiated Ductile-phase-toughened Tungsten: Weilin Jiang¹; James Haag¹; Di Chen²; Libor Kovarik¹; Karen Kruska¹; Dalong Zhang¹; Zhihan Hu³; Lin Shao³; Wahyu Setyawan¹; ¹Pacific Northwest National Laboratory; ²University of Houston; ³Texas A&M University

5:40 PM

Three-dimensional Quantitative Defect Analysis in Tungsten Heavy Alloys Under the Simulated Nuclear Fusion Environment: *James Haag*¹; Midori Ikeuchi²; Matthew Olszta¹; Weilin Jiang¹; Danny Edwards¹; Mitsu Murayama³; Wahyu Setyawan¹; ¹Pnnl; ²Kyushu University; ³Virginia Tech

SPECIAL TOPICS

Acta Materialia Symposium — Acta Materialia Award Session

Program Organizer: Carolyn Hansson, University of Waterloo

Tuesday PM | March 5, 2024 Regency O | Hyatt

Session Chair: Carolyn Hansson, University of Waterloo

2:30 PM Introductory Comments

2:40 PM Presentation of Acta Student Awards

3:00 PM Invited

Acta Materialia Gold Medal Lecture: Nanostructure and Magnetic Materials: *Kazuhiro Hono*¹; ¹National Institute for Materials Science (NIMS)

3:20 PM Question and Answer Period

3:30 PM Invited

Acta Materialia Silver Medal Lecture: Thermodynamic (in)Stability and Deformation Mechanisms of Refractory Complex Alloys: Jean-Philippe Couzinie¹; ¹University Paris Est-Créteil

3:50 PM Question and Answer Period

4:00 PM Invited

Acta Materialia Hollomon Award for Materials and Society: Materials Research to Propel Us into an Environmentally Conscious Economy for Generations to Come: *Iver Anderson*¹; ¹Ames National Laboratory

4:20 PM Question and Answer Period

4:30 PM Invited

Acta Materialia Mary Fortune Global Diversity Lecture: Prioritizing Diversity and Inclusion for Achieving Excellence: An Embedded Approach: Lynnette Madsen¹; ¹National Science Foundation and Cornell University

4:50 PM Question and Answer Period

5:00 PM Brief break to prepare for reception

5:10 PM Wine and Cheese Reception with Posters

Student Award Winners in Acta Materialia Symposium:

Miguel Frausto de Brito Costa - Anelastic-like Nature of the Rejuvenation of Metallic Glasses by Cryogenic Thermal Cycling.

 ${\bf Fengqi}\ {\bf Zhang}\ -$ Impact of F and S Doping on (Mn, Fe)2(P, Si) Giant Magnetocaloric Materials

Wanquan Zhu - Five-parameter Grain Boundary Character of Nanocrystalline Materials Revealed by Three-dimensional Orientation Mapping in the TEM **Nicole Day** - Tissue-adhesive Hydrogel for Multimodal Drug Release to Immune Cells in Skin

Anna Pukaluk - An Ultrastructural 3D Reconstruction Method for Observing the Arrangement of Collagen Fibrils and Proteoglycans in the Human Aortic Wall Under Mechanical Load

Saleem Aldajani - Detecting Thermally-induced Spinodal Decomposition with Picosecond Ultrasonics in Cast Austenitic Stainless Steel

Isabela Lavagnini - Influence of Forming Methods on the Microstructure of 3YSZ Flash-sintered Ceramics

Xue Wang - Determination of the Friction Stir Welding Windowfrom the Solid-state-bondingMechanicsUnderSevereThermomechanical Conditions

ADDITIVE MANUFACTURING

Additive Manufacturing and Innovative Powder/ Wire Processing of Multifunctional Materials — Multifunctional Materials

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Kyle Johnson, Sandia National Laboratories; Andrew Kustas, Sandia National Laboratories; Markus Chmielus, University of Pittsburgh

Tuesday PM | March 5, 2024 Plaza Int'l D | Hyatt

Session Chair: Daniel Salazar, BCMaterials

2:30 PM Invited

Revolutionizing Engineering Design: Functionally Integrated Materials, In-situ Imaging, and Alternative Feedstock Materials in Additive Manufacturing: *Enrique Lavernia*¹; ¹University of California at Irvine

3:00 PM

Fabrication of Functional Cu-CNT Composite Material using Laser Powder Bed Fusion Process For Medical and Biomedical Applications: Leila Ladani¹; Jafar Razmi¹; ¹Arizona State University

3:20 PM

Core-shell Powders as New Feedstock Material for APPD Additive Manufacturing Technique: James Rosero-Romo¹; Daniel Salazar¹; ¹BCMaterials

3:40 PM

Magnetic Field Assisted DED towards the Development of Functionally Graded Materials: Xiao Shang¹; Evelyn Li¹; Yu Zou¹; ¹University Of Toronto

4:00 PM Break

4:20 PM

Influence of SLM Printing Parameters on the Structure and Properties Functional Materials: Marcin Karpinski¹; Aleksandra Kolano-Burian¹; Przemyslaw Zackiewicz¹; Adrian Radon¹; Bartosz Jozwik¹; ¹Lukasiewicz Research Network - Institute of Non-Ferrous Metals

4:40 PM

Additive Manufacturing of SiC Coated Printed Tungsten and Inconel 625: *Shir Andreev Batat*¹; Vladimir Popov²; Noam Eliaz³; ¹Tel Aviv University; ²Technion - Israel Institute of Technology; ³Tel-Aviv University

5:00 PM

Binder Jetting of Advanced Thermoelectric Materials: *Babak Alinejad*¹; Iman Dashtgerd¹; Amir Mostafaei¹; ¹Illinois Institute of Technology

ADDITIVE MANUFACTURING

Additive Manufacturing Fatigue and Fracture: Towards Rapid Qualification — Session III

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Nik Hrabe, National Institute of Standards and Technology; Nima Shamsaei, Auburn University; John Lewandowski, Case Western Reserve University; Mohsen Seifi, ASTM International/Case Western Reserve University; Steve Daniewicz, University of Alabama

Tuesday PM | March 5, 2024 Plaza Int'l E | Hyatt

Session Chair: Mohsen Seifi, ASTM International/Case Western Reserve University

2:30 PM Invited

Critical Initial Crack Size for AM Components: Calculations, Implications, and Applications: *James Sobotka*¹; Michael Enright¹; Robert McClung¹; ¹Southwest Research Institute

2:50 PM

Influence of Post-Process Forging on Microstructure and Properties of LPBF AlSi10Mg: *Austin Ngo*¹; Svitlana Fialkova²; Noah Kohlhorst³; Glenn Daehn³; John Lewandowski¹; ¹Case Western Reserve University; ²North Carolina Agricultural and Technical State University; ³The Ohio State University

3:10 PM

Comprehensive Fatigue Evaluation via Multiple Testing Methods and Loading Conditions on an LPBF F357 Alloy Processed by HIP with Rapid Quench Treatment: *Marcus Lam*¹; Ariel Rieffer¹; Carla Colon Cruz¹; Samuel Andrews¹; Alexis Loustaunau¹; Andrew Wessman¹; Sammy Tin¹; ¹University of Arizona

3:30 PM

Fatigue Crack Growth and Total Life Fatigue behaviour of 7075 Aluminium Alloy Produced by Laser Powder Bed Fusion: *Nicolas Nothomb*¹; Julien Longin¹; Ignacio Rodriguez-Barber²; María Teresa Pérez Prado²; Marie-Noëlle Avettand-Fénoël³; Aude Simar¹; ¹UCLouvain, IMMC; ²IMDEA Materials Institute; ³Univ. Lille, CNRS, INRAE, Centrale Lille, UMR 8207, UMET, Unité Matériaux et Transformations

3:50 PM

Microstructure-Sensitive Fracture Investigation of Additively Manufactured Aluminum: Emine Tekerek¹; Antonios Kontsos¹; ¹Drexel University

4:10 PM Break

4:30 PM Invited

Defect Population Variability and Fatigue Life Estimation in Additively Manufactured Components: *Thorsten Becker*¹, Nicolas Macallister²; ¹University of Cape Town; ²Stellenbosch University

4:50 PM

Effects of Process Parameters on Mechanical Behavior of Wire Arc Additively Manufactured (WAAM) AISI 316LSi: Vishnu Ramasamy¹; John Lewandowski¹; ¹Case Western Reserve University

5:10 PM

Fatigue and Fracture of Bi-metallic Parts Produced through Wire Arc Additive Manufacturing: Jose Luis Galan Argumedo¹; Aswin Suresh¹; Marcel Hermans¹; Vera Popovich¹; ¹Tu Delft

5:30 PM

Characterizing the Relationship between Microstructure and Mechanical Properties of Wire Arc Additively Manufactured 316LSi Samples in As-Deposited and Forged Conditions: Brett Ley¹; Vishnu Ramasamy¹; John Lewandowski¹; Jennifer Carter¹; Glenn Daehn²; Zhigang Xu³; Bradley Jared⁴; Kornel Ehmann⁵; ¹Case Western Reserve University; ²The Ohio State University; ³North Carolina Agricultural and Technical State University; ⁴The University of Tennessee Knoxville; ⁵Northwestern University

5:50 PM

Fatigue Strength of High Strength Low Alloy AF 9628 Steel Fabricated via Laser Powder Bed Fusion: *Nemanja Kljestan*¹; Marko Knezevic¹; ¹University of New Hampshire

ADDITIVE MANUFACTURING

Additive Manufacturing Materials in Energy Environments — Testing and Performance

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nuclear Materials Committee

Program Organizers: Isabella Van Rooyen, Pacific Northwest National Laboratory; Subhashish Meher, Pacific Northwest National Laboratory; Xiaoyuan Lou, Purdue University; Kumar Sridharan, University of Wisconsin-Madison; Michael Kirka, Oak Ridge National Laboratory; Yi Xie, Purdue University; Mohan Sai Kiran Nartu, Pacific Northwest National Laboratory (PNNL)

Tuesday PM | March 5, 2024 Atlantic | Hyatt

Session Chairs: Kumar Sridharan, University of Wisconsin-Madison; Xiaoyuan Lou, Purdue University

2:30 PM Invited

Advanced LPBF Steels with Superior Tensile and Creep Properties: Sebastien Dryepondt¹; Holden Hyer¹; Patxi Fernandez-Zelaia¹; Kinga Unocic¹; Rangasayee Kannan¹; Fred List¹; Peeyush Nandwana¹; Caleb Massey¹; ¹Oak Ridge National Laboratory

3:00 PM

AM Technology for the Development of Accident Tolerant Fuel and High-performance Nuclear Materials: *Hyun-Gil Kim*¹; Sung Chan Yoo²; Jongdae Hong²; Sung Eun Kim²; ¹KAERI; ²Kaeri

3:20 PM

Extreme Hardness at High Temperature with a Lightweight Additively Manufactured Multi-principal Element Alloy: Andrew Kustas¹; Morgan Jones¹; Frank DelRio¹; Ping Lu¹; Jonathan Pegues¹; Prashant Singh²; Andrey Smirnov²; Jordan Tiarks²; Eric Hintsala³; Douglas Stauffer³; Jessica Roman-Kustas¹; Michael Abere¹; Emma White²; Duane Johnson²; Iver Anderson²; Nicolas Argibay²; ¹Sandia National Laboratories; ²Ames National Laboratory; ³Bruker Nano Surfaces

3:40 PM

Performance of Laser Deposited Inconel 625 Coating during Heat Treatment and Carbonisation: Monnamme Tlotleng¹; Paul Lekoadi¹; Reneilwe Kgoahla¹; Hosia Kgomo¹; Kgothatso Mokomele¹; Basebakhe Skhosane¹; Bathusile Masina¹; Sisa Pityana¹; *Nana Arthur²*; ¹Council for Science & Industrial Research; ²Council for Scientific and Industrial Research

4:00 PM

Influence of AM Processing on the High Temperature Tribology of Ni-based Alloys: *Emma White*¹; Beyza Oeztuerk¹; Clara Schlereth¹; Mathias Galetz¹; ¹DECHEMA Forschungsinstitut

4:20 PM Break

4:40 PM

Superior High-temperature Tensile Properties of Fine Equiaxedgrained 316L Stainless Steel Fabricated by Electron Beam Powderbed Fusion: *Jong-Soo Bae*¹; Kwang Hyeok Lim²; Shubham Chandra³; Xipeng Tan⁴; Gi-Dong Sim²; ¹Agency for Defense Development(ADD) & Korea Advanced Institute of Science and Technology(KAIST); ²Korea Advanced Institute of Science & Technology; ³Nanyang Technological University; ⁴National University of Singapore

5:00 PM

Unusually High Room and Elevated-Temperature Tensile Properties Observed in Direct Aged Wire-Arc Directed Energy Deposited Inconel 718: *Jie Song*¹; Xavier Jimenez²; Carissa Russell³; Albert To²; Yao Fu¹; ¹Virginia Polytechnic Institute and State University; ²University of Pittsburgh; ³Materials Sciences LLC

5:20 PM

Multi-scale Deformation Behavior of Direct Energy Deposited Stainless Steels, from Cryogenic to Room Temperature: *Yen Ting Chang*¹; Marie Agathe Charpagne²; ¹University of Illinois Urbana-Champaign; ²UIUC

5:40 PM

Effects of Friction and Deformation Heating on Additively Manufactured M789 Steel during Hot Compression Tests: Kudakwashe Nyamuchiwa¹; Clodualdo Aranas¹; Ali Keshavarzkermani²; ¹University of New Brunswick; ²voestalpine Additive Manufacturing Centre

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — Physics-based Models II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

Tuesday PM | March 5, 2024 Orlando N | Hyatt

Session Chairs: Charles Fisher, Naval Surface Warfare Center; Li Ma, Johns Hopkins University Applied Physics Laboratory; Jing Zhang, Indiana University- Purdue University Indianapolis

2:30 PM

Simulation of Residual Stresses, Deformations, and the Effect of Support Removal in Additively Manufactured Thin Plates: *Pouria Khanbolouki*¹; Rodrigo Magana-Carranza²; Eann Patterson²; Chris Sutcliffe³; John Lambros¹; ¹University of Illinois at Urbana-Champaign; ²University of Liverpool; ³Meta Consulting LDA

2:50 PM

Development of Simulation-based Qualification Data for Laser Powder Bed Fusion Using Modeling and Uncertainty Quantification: Daniel Moser¹; Kyle Johnson¹; Michael Stender¹; Michael Heiden¹; Theron Rodgers¹; Nicole Aragon¹; Aashique Rezwan¹; Jeffrey Horner¹; David Saiz¹; Helen Cleaves¹; ¹Sandia National Laboratories

3:10 PM

Multi-beam Process Modeling for Optimization of Melt Pool Shape and Build Rate for Laser Powder Bed Fusion: *Kellis Kincaid*¹; John Coleman¹; Benjamin Stump¹; ¹Oak Ridge National Laboratory

3:30 PM

Exascale Simulation for Additive Manufacturing: Sam Reeve¹; John Coleman¹; Matt Rolchigo¹; Robert Carson²; Mikhail Titov³; Gerry Knapp¹; Kwitae Chong¹; Austin Isner¹; Stuart Slattery¹; Alex Plotkowski¹; Duan Zhang⁴; Lyle Levine⁵; Jim Belak²; Matt Bement¹; ¹Oak Ridge National Laboratory; ²Lawrence Livermore National Lab; ³Brookhaven National Lab; ⁴Los Alamos National Lab; ⁵National Institute of Standards and Technology

3:50 PM

Shape Distortion in Sintering-based Additive Manufacturing Results from Nonhomogeneous Temperature Activating a Longrange Mass Transport: Sandra Ritchie¹; Sasa Kovacevic¹; Prithviraj Deshmukh¹; Sinisa Mesarovic¹; Rahul Panat¹; ¹Carnegie Mellon University

4:10 PM Break

4:30 PM Keynote

Development of Process-Microstructure Relationships in Laser Powder Bed Fusion of IN718: *Li Ma*¹; Ali Ramazani¹; ¹Johns Hopkins University Applied Physics Laboratory

4:50 PM

A Mixed Sharp and Diffusive Interface Approach for Multi-physics Modeling of Metal Additive Manufacturing: *Jinhui Yan*¹; ¹University of Illinois at Urbana-Champaign

5:10 PM

Multi-physics Modeling of Melt Pool with Ray-tracing in the Opensource MALAMUTE Software: Wen Jiang¹; ¹North Carolina State University

5:30 PM

Numerical Model to Unravel Thermal Evolution and Material Flow Behavior in Additive Friction Stir Deposition of Mg-alloy: *Shashank Sharma*¹; K.V Mani Krishna¹; Sameehan Joshi¹; M Radhakrishnan¹; Mangesh Pantawane¹; Shreyash Patil¹; Rajarshi Banerjee¹; Narendra Dahotre¹; ¹University of North Texas

ADDITIVE MANUFACTURING

Additive Manufacturing of Refractory Metallic Materials — Additive Manufacturing of Refractory Metallic Materials: Process and Properties

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee

Program Organizers: Faramarz Zarandi, RTX Corporation; Antonio Ramirez, Ohio State University; Jeffrey Sowards, NASA Marshall Space Flight Center; Omar Mireles, Los Alamos National Laboratory; Eric Lass, University of Tennessee-Knoxville; Matthew Osborne, Global Advanced Metals; Joao Oliveira, Faculdade Ciencias Tecnologias

Tuesday PM | March 5, 2024 Rainbow Spring II | Hyatt

Session Chairs: Omar Mireles, NASA Marshal Space Center; Faramarz Zarandi, RTX Technology Research Center

2:30 PM Invited

Additively Manufactured Refractory Alloys for High Temperature Environments: *Gianna Valentino*¹; ¹University of Maryland

3:10 PM

Additive Manufacturing of Rhenium-modified Refractory Metals:

*Adriana Wrona*¹; Anna Czech²; Marcin Lis²; Jacek Mazur²; Adrian Kukofka³; ¹Lukasiewicz Research Network Institute of Non-Ferrous Metals; ²Lukasiewicz Research Network Institute of Non-Ferrous Metals; ³PROGRESJA New Materials Sp. z o.o.

3:30 PM

Investigating High-Temperature Mechanical Properties and Microstructures of Additively Manufactured Refractory Alloys: *Sharon Park*¹; Mo-Rigen He¹; Michael Patullo¹; Syed I.A. Jalali¹; Alex Lark²; Gianna Valentino³; Kevin Hemker¹; ¹Johns Hopkins University; ²JHU Applied Physics Laboratory; ³University of Maryland, College Park

3:50 PM

Integrated Experiment and Numerical Simulation Analysis of Densification and Cracking during Laser Powder Bed Fusion of Tungsten: Shashank Sharma¹; K.V Mani Krishna¹; Sameehan Joshi¹; Jitesh Kumar¹; M Radhakrishnan¹; Selvamurugan Palaniappan¹; Saikumar Dussa¹; Rajarshi Banerjee¹; Narendra Dahotre¹; ¹University Of North Texas

4:10 PM Break

4:30 PM

Laser Additive Manufacturing of Tungsten-Rhenium Alloys: *Guru Dinda*¹; ¹Savannah River National Laboratory

4:50 PM

Development of W-Ti-Mo Refractory Medium Entropy Alloy via Selective Laser Melting for Extreme Environment Applications: *Lindsey Salazar*¹, Jeongwoo Lee¹; Abdullah Al Masum Jabir¹; Jianzhi Li¹, ¹University of Texas Rio Grande Valley

5:10 PM

Additive Manufacturing of Tungsten and Tungsten Alloys - From Printing to Cracking: Amaranth Karra¹; Seunghee Oh²; Andrew Chuang³; Aditya Rohan Narra¹; Anthony Rollett¹; Bryan Webler¹; ¹Carnegie Mellon University; ²Department of Materials Science and Engineering, University of Michigan, Ann Arbor - MI; ³Advanced Photon Source, Argonne National Laboratory, Lemont - IL

5:30 PM

Effect of Tungsten L-PBF Feedstock Modification on Performance in Bending: Eric Brizes¹; Justin Milner¹; ¹NASA Glenn Research Center

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — Microstructure and Microstructural Evolution

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

Tuesday PM | March 5, 2024 Orlando M | Hyatt

Session Chair: Fan Zhang, National Institute of Standards and Technology

2:30 PM

Do Dislocation Structures Evolve during Metal 3D Printing After Solidification? – An In Situ Synchrotron X-ray Diffraction Study: Steve Gaudez¹; Kouider Abdesselam¹; Hakim Gharbi¹; Zoltan Hegedues²; Ulrich Lienert²; *Wolfgang Pantleon*³; Manas Upadhyay¹; ¹Ecole Polytechnique; ²Deutsches Elektronen Synchrotron; ³Technical University of Denmark

2:50 PM

Key Hole Mode Hunting: Operando Tomographic Microscopy during Laser-based Powder Bed Fusion of Alumina: *Malgorzata Makowska*¹; Fabrizio Verga²; Steven Van Petegem¹; Pablo Villanueva Perez³; Zisheng Yao³; Zhang Zhilang²; Mamzi Afrasiabi²; Federica Marone¹; ¹Paul Scherrer Institut; ²ETH Zurich; ³Lund University

3:10 PM

Ultrafine Ti-Fe-based Eutectics for Additive Manufacturing: Pytcho, Micro, and Operando X-ray Imaging for Characterization: *Federico Sket*¹; Katrin Bugelnig²; Joachim Gussone²; Jan Haubrich²; Akshya Pandey¹; Peter Cloetens³; Ulrike Hecht⁴; Julio da Silva⁵; Manas Upadhyay⁶; Philip Withers⁷; Mark Easton⁸; Yunhui Chen⁸; Alexander Rack⁸; Guillermo Requena²; ¹IMDEA Materials Institute; ²Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR); ³EuropeanSynchrotron Radiation Facility (ESRF); ⁴Access e.V.; ⁵Institut Néel CNRS; ⁶École Polytechnique; ⁷School of Materials, University of Manchester; ⁸RMIT University

3:30 PM

Spatially Resolved Real-time Crystallization Kinetics during Extrusion-based 3D Printing of Semicrystalline Polymers: *Hilmar Koerner*¹, ¹Air Force Research Laboratory

3:50 PM

Continuous-wave Lasering Improves Strength-Ductility Tradeoff and Fatigue Response of Additively Manufactured Stainless Steels: Juan Guillermo Santos Macías¹; Kewei Chen¹; Alexandre Tanguy¹; *Manas Upadhyay*¹; ¹Ecole Polytechnique, LMS, CNRS

4:10 PM Break

4:20 PM

X-ray Synchrotron Diffraction of 14 Novel Ti-6Al-4V Microstructures Obtained From Post-Build Heat Treatments: Nicholas Derimow¹; Howie Joress¹; Jake Benzing¹; Alec Saville¹; Chris Hadley²; Mahesh Waje²; Nik Hrabe¹; ¹National Institute of Standards and Technology; ²Lynntech

4:40 PM

Insights into Sintering with Real Time Correlation of Microstructure Evolution at High-resolution Using X-ray Nano Tomography: Rahul Reddy Kancharla¹; Jorgen Rufner¹; William Chuirazzi¹; Tiankai Yao¹; Joshua Kane²; Arin Preston¹; Timothy Bragg¹; Xianghui Xiao³; ¹Idaho National Laboratory; ²Ultra Safe Nuclear Corporation; ³Brookhaven National Laboratory

5:00 PM

Unraveling Microstructural Impacts Governing the Pitting Corrosion Behavior in L-PBF 316L Stainless Steel: *Mingxi Ouyang*¹; David Sprouster¹; Gary Halada¹; Steven Storck²; Jason Trelewicz¹; ¹Stony Brook University; ²Johns Hopkins Applied Physics Laboratory

5:20 PM

Investigation of Microstructure Formation in Plasma Arc Additive Manufacturing Processes by SEM-Based Heating Studies: Christina Koenig¹; *Alice Bastos da Silva*¹; Joerg Jinschek¹; ¹Technical University of Denmark - DTU Nanolab

5:40 PM

Controlling Microstructure of Additively Manufactured Ti-6Al-4V through In-situ Selective Laser Heat Treatment: Reza Esmaeilzadeh¹; Milad Hamidi-Nasab¹; Charlotte deFormanoir¹; Lucas Schlenger¹; *Steven Van Petegem*²; Claire Navarre¹; Cyril Cayron¹; Nicola Casati²; Daniel Grolimund²; Roland Logé¹; ¹EPFL; ²Paul Scherrer Institut (PSI)

ADDITIVE MANUFACTURING

Additive Manufacturing: Length-Scale Phenomena in Mechanical Response — Mechanical Behavior of Additively Manufactured Fe- and Ni-based Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Additive Manufacturing Committee

Program Organizers: Yu Zou, University of Toronto; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Tianyi Chen, Oregon State University; Wendy Gu, Stanford University; Eda Aydogan, Middle East Technical University; Meysam Haghshenas, University of Toledo

Tuesday PM | March 5, 2024 Plaza Int'l F | Hyatt

Session Chairs: Tianyi Chen, Oregon State University; Sezer Özerinç, Middle East Technical University

2:30 PM Invited

Mechanical Behavior of Additively Manufactured Ni Alloys with Nanoprecipitates: Benjamin Stegman¹; Bo Yang¹; William Jarosinski²; *Xinghang Zhang*¹; ¹Purdue University; ²Praxair Surface Technologies Inc.

3:00 PM

Quantifying the Influence of Geometry and Annealing on the Distribution of Micro- and Nano-scale Precipitates and Resulting Mechanical Properties of SLM 17-4PH Stainless Steel: Connor Varney¹; Paul Rottmann¹; Devin Burns²; ¹University of Kentucky; ²NASA Langley Research Center

3:20 PM

Uncovering Dislocation-precipitate Interactions during Tensile Loading of Wire Arc Additive Manufactured Nickel-aluminum-Bronze: *Aeriel Murphy-Leonard*¹; Veronika Mazanova¹; ¹Ohio State University

3:40 PM Invited

Microstructures and Mechanical Behavior of Laser Additively Manufactured Multiphase Fe-based Alloys: *Amit Misra*¹; ¹University of Michigan

4:10 PM Break

4:30 PM

The Effect of Hydrogen on the Growth of Sub-micron Scale Porosity in Additively Manufactured 17-4PH during Environmentally Assisted Cracking: James Burns¹, Trevor Shoemaker², Zzach Harris³, ¹University of Virginia; ²US Air Force; ³University of Pittsburgh

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — Alloys for Extreme Conditions

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

Tuesday PM | March 5, 2024 Florida C | Hyatt

Session Chair: Mohsen Asle Zaeem, Colorado School of Mines

2:30 PM

Additive Manufacturing in Reactive Atmospheres: *Christian Felber*¹; Eric Jägle¹, ¹Universität der Bundeswehr München

2:50 PM

Characterization of Microstructure and Mechanical Property Variation in Haynes 282 as a Function of Laser Powder Bed Fusion Process Parameters: *Nicholas Lamprinakos*¹; Junwon Seo¹; Anthony Rollett¹; ¹Carnegie Mellon University

3:10 PM

SLM-induced Microstructures and Properties of Ni Hastelloy X under Extreme Conditions: *Shuaihang Pan*¹; Yingyue Yin²; ¹University of Utah; ²Shandong University

3:30 PM

Flaw Type and Build Orientation Dependent Creep Strength of 316L Stainless Steel Fabricated via Laser Powder Bed Fusion: *Nemanja Kljestan*¹; Thinh Huynh²; Yongho Sohn²; Marko Knezevic¹; Nathalia Vallejo²; ¹University of New Hampshire; ²University of Central Florida

3:50 PM Break

4:10 PM

Leveraging Metastability in High Entropy Alloys for Grain Refinement in Additive Manufacturing: Akane Wakai¹; Jenniffer Bustillos¹; Katherine Shanks²; Amlan Das²; Noah Sargent³; Wei Xiong³; Atieh Moridi¹; ¹Cornell University; ²Cornell High Energy Synchrotron Source; ³University of Pittsburgh

4:30 PM

Microstructure Analysis on Laser Remelting of Medium- and High-Entropy Alloys: Towards Enhanced Printability: *Ajay Talbot*¹; Wandong Wang¹; Xiao Shang¹; Yu Zou¹; ¹University of Toronto

4:50 PM

Selective Laser Melting of High-temperature Al-TM Based Alloys: Amir Farkoosh¹; David Seidman¹; ¹Northwestern University

5:10 PM

Development of Process Conditions of L-PBF for a Novel High-Entropy Alloy: *Sertaç Altnok*¹; Martin Buscher²; Yunus Kalay³; ¹Turkish Aerospace Inc.; ²3Aconity3D GmbH; ³Middle East Technical University

5:30 PM

Temperature and Strain Rate Behavior of Electron Beam Additively Manufactured Inconel 718: Franklyn Kellogg¹; Alex Butler²; Clara Mock³; Brandon McWilliams³; ¹SURVICE Engineering; ²ORAU; ³DEVCOM Army Research Laboratory

BIOMATERIALS

Advanced Biomaterials for Biomedical Implants — Biomaterials Synthesis and Behavior

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Tolou Shokuhfar, University of Illinois at Chicago; Fariborz Tavangarian, Pennsylvania State University Harrisburg; Vinoy Thomas, University of Alabama at Birmingham

Tuesday PM | March 5, 2024 Celebration 12 | Hyatt

Session Chair: Vinoy Thomas, University of Alabama at Birmingham

2:30 PM Invited

Enhancing Mechanical Properties of a Lightweight Biomimetic Structure by 3D Printing for Bone Tissue Engineering Application: *Fariborz Tavangarian*¹; Niloofar Fani¹; ¹Pennsylvania State University Harrisburg

3:00 PM

In-vivo and In-vitro Studies of the Corrosion and Mechanical Properties of a Precipitation-hardened Mg-9Al Binary Alloy: *Sreenivas Raguraman*¹; Weilue He²; Suhas Prameela³; Tram Nguyen¹; Roger Guillory²; Timothy Weihs¹; ¹Johns Hopkins University; ²Michigan Technological University; ³Massachusetts Institute of Technology

3:20 PM

Additively Manufactured Semi-flexible Titanium and Nickel-Titanium Lattices as Hydrogel Reinforcements for Biomedical Implants with Superelastic and Shape Memory Properties: *Enrico Tosoratti*¹; ¹Inspire AG/ETH Zurich

3:40 PM

Improving Free Flap Donor Site Stabilization with the Use of Additively Manufactured Custom Fixation Plates: Leila Ladani¹; *Michael Palmieri*¹; ¹Arizona State University

4:00 PM Break

4:10 PM

Optimizing Printing Orientation for Spicule-Inspired Structures for Biomedical Applications: Laura Conway¹; Fariborz Tavangarian¹; ¹Pennsylvania State University Harrisburg

4:30 PM

Hybrid Manufacturing of Superelastic Arterial Stents: Peter Ibrahim¹; Moataz Attallah¹; ¹University of Birmingham

4:50 PM

Corrosion Behaviour of Ti-xCu Alloys for Dental Applications: *Abdulrahman I. Alateyah*¹; Marwa A. Abbas²; Majed O. Alawad³; Amal BaQais⁴; H. Abd El-Hafez¹; Mohamed S. El-Asfoury⁵; Waleed El-Garaihy Nasr¹; ¹Mechanical Engineering Department, Qassim University; ²Suez University; ³King Abdulaziz City for Science and Technology; ⁴Princess Nourah bint Abdulrahman University; ⁵Port-Said University

5:10 PM

Biocompatibility Evaluation of TiZrNbSiMo High Entropy Alloy Coatings Fabricated by High Power Impulse Magnetron Sputtering: *Sen-You Hou*¹; Jyh-Wei Lee²; Bih-Show Lou³; Po-Yu Chen¹; ¹National Tsing Hua University; ²Ming Chi University of Technology; ³Chang Gung University

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — Dislocations

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

Tuesday PM | March 5, 2024 Celebration 1 | Hyatt

Session Chairs: Irene Beyerlein, University of California Santa Barbara; Nicolas Bertin, Lawrence Livermore National Laboratory

2:30 PM

Reconstructing Dislocation Avalanches via High-frequency Surface Displacement Measurements: Junjie Yang¹; Daniel Magagnosc²; Tamer Zaki¹; Jaafar El-Awady¹; ¹Johns Hopkins University; ²DEVCOM Army Research Laboratory

2:50 PM

Simulating Dark-Field X-ray Microscopy Images of Complex Discrete Dislocation Structures: *Yifan Wang*¹; Nicolas Bertin²; Kento Katagiri¹; Sara Irvine¹; Robert Rudd²; Leora Dresselhaus-Marais¹; ¹Stanford University; ²Lawrence Livermore National Laboratory

3:10 PM

In Situ Characterization of Dislocation Types in 3D using Dark Field X-ray Microscopy: *Sina Borgi*¹; Grethe Winther¹; Henning Poulsen¹; ¹Technical University of Denmark

3:30 PM

Mapping Dislocation Density in Additively Manufactured SS316L Specimens with Varying Aspect Ratio: Lucas Ravkov¹; Levente Balogh¹; Don Brown²; ¹Queen's University; ²Los Alamos National Laboratory

3:50 PM

Imaging Ghosts with 4D-STEM: Diffuse Scattering, Vacancies and Vanishing Dislocations: Sean Mills¹; Yang Yang²; Jenn Donohue¹; Andrew Minor¹; ¹University of California-Berkeley; ²Penn State University

4:10 PM Break

4:30 PM

Advances in Characterizing Strain Dynamics and Dislocations Across Grain Boundaries: Insights from Bragg Coherent Diffraction Imaging: Yueheng Zhang¹; Matthew Wilkin¹; Richard Sandberg²; J. Porter²; Stephan Hruszkewycz³; Mauricio Angelone³; Ross Harder³; Wonsuk Cha³; Anastasios Pateras¹; Landon Schnebly²; Jason Meziere²; Robert Suter¹; Anthony Rollett¹; ¹Carnegie Mellon University; ²Brigham Young University; ³Argonne National Laboratory

4:50 PM

Predicting Dislocation Distribution from XRD Measurements through Machine Learning and 3D Discrete Dislocation Dynamics Simulations: Dylan Madisetti¹; Christopher Stiles²; Jaafar El-Awady¹; ¹Johns Hopkins University; ²Johns Hopkins University Applied Physics Laboratory

5:10 PM

Quantifying Complex Defect Structures Created by Advanced Manufacturing using X-ray Diffraction: Levente Balogh¹; Lucas Ravkov¹; Ondrej Muránsky²; ¹Queen's University; ²Australian Nuclear Science and Technology Organisation A Glide-based Cross-slip Mechanism and Explicit Separation of Edge and Screw Dislocation in BCC Single Crystal Plasticity Model: *Cathy Bing*¹; Philip Eisenlohr¹; ¹Michigan State University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Materials for Energy Conversion and Storage 2024 — Functional Materials for Energy

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee

Program Organizers: Jung Choi, Pacific Northwest National Laboratory; Amit Pandey, Lockheed Martin Space; Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Soumendra Basu, Boston University; Paul Ohodnicki, University of Pittsburgh; Eric Detsi, University of Pennsylvania

Tuesday PM | March 5, 2024 Celebration 13 | Hyatt

Session Chairs: Surojit Gupta, University of North Dakota; Hui-Chia Yu, Michigan State University

2:30 PM

Charting the Electronic States of Intermetallic Catalysts: Zhengda He¹; Bin Ouyang¹; ¹Florida State University

2:50 PM Invited

Spatiotemporal Resolution of Phase Evolution of Sodium Vanadium Oxide (NaV3O8) Electrodes in Aqueous Zinc Batteries: *Esther Takeuchi*¹; Amy Marschilok¹; Kenneth Takeuchi¹; ¹Stony Brook University

3:15 PM

Crystallographic Designing of Intercalation Electrodes: Ananya Balakrishna¹; ¹University of California, Santa Barbara

3:35 PM

Design of Novel Biocomposites for Advanced Functional Applications: *Surojit Gupta*¹; ¹University of North Dakota

3:55 PM

Diffuse Interface Methods to Account for Grain Boundary Properties: Application to Ionic Conductors: W. Beck Andrews¹; Andrew Danbury¹; Katsuyo Thornton¹; ¹University of Michigan

4:15 PM Break

4:35 PM

Electrode Design Guided by High-throughput-type Multiphysics Microstructure Electrochemical Simulations: Affan Malik¹; *Hui-Chia Yu*¹; ¹Michigan State University

4:55 PM

Electrovortex Flow in Liquid Gallium: Mohammad Abdelshafy¹; Jonathan Cheng²; Bitong Wang³; Ibrahim Mohammad¹; Douglas Kelley¹; ¹University of Rochester; ²United States Naval Academy; ³Institute of Physics, Chinese Academy of Sciences

ADVANCED CHARACTERIZATION METHODS

Advanced Real Time Imaging — Iron and Steelmaking

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Alloy Phases Committee, TMS: Biomaterials Committee

Program Organizers: Jinichiro Nakano, MatterGreen; David Alman, National Energy Technology Laboratory; Il Sohn, Yonsei University; Hiroyuki Shibata, Tohoku University; Antoine Allanore, Massachusetts Institute of Technology; Noritaka Saito, Kyushu University; Zuotai Zhang, Southern University of Science and Technology; Bryan Webler, Carnegie Mellon University; Wangzhong Mu, KTH Royal Institute of Technology; Pranjal Nautiyal, Oklahoma State University; Jiawei Mi, University of Hull

Tuesday PM | March 5, 2024 Blue Spring II | Hyatt

Session Chairs: Il Sohn, Yonsei University; Bryan Webler, Carnegie Mellon University

2:30 PM Invited

Visualization of High Temperature Phenomena at Interface between Metal and Oxide: Masashi Nakamoto¹; Toshihiro Tanaka¹; ¹Osaka University

2:50 PM

Solidification and Segregation Characteristics of S31254 Super Austenitic Stainless Steel by In-situ Observation: *Yong Wang*¹; Hua Zhang¹; Hongwei Ni¹; Wangzhong Mu¹; Sohei Sukenaga¹; Hiroyuki Shibata¹; ¹Wuhan University of Science and Technology

3:10 PM

In Situ Observation Study of Alumina Dissolution in Steelmaking Slags by Single Hot Thermocouple Technique (SHTT): Yongsug Chung¹; Sangrok Yeo¹; Hyungsik Um¹; ¹Tech University of Korea

3:30 PM

Visualization of Molten Slag Suspension by Electrical Resistance Tomography: Masato Ogawa¹; So Segawa²; Yosephus Prayitno²; Alief Luthfie²; Masahito Takei²; *Noritaka Saito*¹; ¹Kyushu University; ²Chiba University

3:50 PM Invited

Effect of Wettability on Penetration and Flotation Behavior of a Particle in Refining Process: *Akihiro Matsuzawa*¹; Katsuhiro Sasai¹; Hiroshi Harada²; Mitsuhiro Numata¹; ¹Nippon Steel Corporation; ²Nagoya University

4:10 PM Break

4:30 PM Invited

What is the Viscosity of Multiphase Fluid: *Shigeru Ueda*¹; Takayuki Iwama¹; Shin-ichi Shimasaki²; Noritaka Saito³; ¹Tohoku University; ²National Institute of Technology, Kagawa Collage; ³Kyushu University

4:50 PM Invited

Sedimentation of Particles through Foaming Liquid: *Shin'ichi Shimasaki*¹; Shigeru Ueda²; Noritaka Saito³; Kenji Katoh⁴; ¹National Institute of Technology (KOSEN), Kagawa College; ²Tohoku University; ³Kyushu University; ⁴Osaka Metropolitan University

5:10 PM

In-situ Observation of Decarburization with CO₂ and Bubble Formation in Si-containing Hot Metal: *Gyokhang Park*¹; Il Sohn¹; ¹Yonsei University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Soft Magnets and Magnetocaloric Materials: An FMD Symposium in Honor of Victorino Franco — Advances in Soft Magnetic Materials

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Alex Leary, NASA Glenn Research Center

Tuesday PM | March 5, 2024 Bayhill 22 | Hyatt

Session Chair: Gaoyuan Ouyang, Ames Laboratory

2:30 PM Invited

Metal Amorphous Nanocomposite (MANC) Materials for High High Speed Axial Motors: *Michael McHenry*¹; K. Schneider¹; Satoru Simizu¹; James Egbu; M. DeBoer¹; Eric Theisen²; ¹Carnegie Mellon University; ²Metglas Inc.

3:00 PM Invited

Induced Magnetic Anisotropy in Soft Magnetic Nanocomposites: A Review and Recent Insights: *Paul Ohodnicki*¹; Tyler Paplham¹; Vladimir Keylin²; Ronald Noebe²; Alex Leary²; ¹University of Pittsburgh; ²NASA Glenn Research Center

3:30 PM Invited

An Overview of Soft Magnetic Properties of Fe-based Alloys by Rapid Solidification and Additive Manufacturing for Sustainable Applications: *Paola Tiberto*¹; ¹INRIM

4:00 PM Break

4:20 PM Invited

The Proposed Minimum Efficiency Standards for Distribution Transformers and the Impact to the Supply of Electrical and Amorphous Steels: *Eric Theisen*¹; William Coughlan¹; ¹Metglas Inc.

4:50 PM Invited

Connecting Soft Magnetic Core Performance to Power Converter Design: *Alex Leary*¹; Vladimir Keylin²; Grant Feichter²; Maria Willard¹; Ron Noebe¹; ¹NASA Glenn Research Center; ²HX5

MATERIALS SYNTHESIS AND PROCESSING

Advances in Ceramic Materials and Processing — Advances in Functional Ceramics: Materials and Processes

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Materials Characterization Committee, TMS: Powder Materials Committee

Program Organizers: Bowen Li, Michigan Technological University; Dipankar Ghosh, Old Dominion University; Eugene Olevsky, San Diego State University; Kathy Lu, University of Alabama Birmingham; Faqin Dong, Southwest University of Science and Technology; Jinhong Li, China University of Geosciences; Ruigang Wang, Michigan State University; Alexander Dupuy, University of Connecticut

Tuesday PM | March 5, 2024 Celebration 10 | Hyatt

Session Chairs: Ruigang Wang, University of Alabama ; Jinhong Li, China University of Geosciences (Beijing)

2:30 PM Introductory Comments

2:35 PM

Single-mode Microwave Processing of Functional Magnetic Ceramic Ferrites: *Dipka Mandal*¹; Christopher Bracken¹; Paul Ohodnicki¹; ¹University of Pittsburgh

2:55 PM

Assembly of Particles and Chain Formation in Aqueous Ceramic Suspensions Induced by High-frequency AC Electric Field: Dipankar Ghosh¹; James John¹; Rohan Parai¹; ¹Old Dominion University

3:15 PM

Mapping the Creation of Nanoporous Ultra-high-temperature Ceramics: *Catherine Ott*¹; Ian McCue¹; ¹Northwestern University

3:35 PM

MXene Derived Carbides as Templating Materials for ZrB2-based Ultra-high Temperature Ceramics (UHTCs): Ornoba Chowdhury¹; Nicola Gilli²; Ankit Kumar³; Nikhilesh Chawla³; Laura Silvestroni²; Babak Anasori¹; ¹IUPUI-Purdue school of Engineering; ²CNR-IMM Institute for Microelectronics and Microsystems; ³Purdue University

3:55 PM Break

4:10 PM

Pile-up Behavior of Dislocation Loops Punched Out by Nanoindentation in Wurtzite-type Ceramics: *Shihao Zhang*¹; Shigenobu Ogata¹; ¹Osaka University

4:30 PM

Transforming Ultra-high Temperature Metal Ceramic Multilayers: Carter Stotts¹; Michael Large²; Gregory Thompson²; *Christopher Weinberger*¹; ¹Colorado State University; ²University of Alabama

4:50 PM

Phase Transition Behavior of Rare Earth Oxide Ce2O3 in CaO-SiO2-5wt.%Al2O3 System at 1673-1873K: Rensheng Li¹; Renyi Yang¹; Xu Gao¹; Wanlin Wang¹; You Zhou¹; *Hui Xu*²; ¹Central South University; ²Central South University, School of Metallurgy and Environmental

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Structures and Mechanical Properties II

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Tuesday PM | March 5, 2024 Barrel Spring II | Hyatt

Session Chairs: Bernd Gludovatz, UNSW Sydney; Yong-Jie Hu, Drexel University

2:30 PM Invited

On the Damage Tolerance of TRIP, TWIP and Dual-phase Highentropy Alloys: *Bernd Gludovatz*¹; Moses Paul¹; Hyunseok Oh²; Eun Soo Park³; Robert Ritchie⁴; ¹UNSW Sydney; ²University of Wisconsin-Madison; ³Seoul National University; ⁴Lawrence Berkeley National Laboratory

2:50 PM Invited

Understanding the Deformation Mechanism of an FCC Multiprincipal Element Alloy via Nanoindentation: *Kelvin Xie*¹; ¹Texas A&M University

3:10 PM

Deformation Mechanisms and Activation Parameters in Refractory Multi-principal Element Alloy Micropillars Across the Temperature Spectrum: from Cryogenic to High-temperature: *Nicolo Della Ventura*¹; Carolina Frey¹; Thomas E.J. Edwards²; Leah H. Mills¹; Amit Sharma²; Chunhua Tian²; Xavier Maeder²; Johann Michler²; Tresa M. Pollock¹; Daniel S. Gianola¹; ¹UCSB; ²Empa

3:30 PM Invited

Design of High Entropy Alloys with Property Trade-offs through Unsupervised Data Driven Approaches: Scott Broderick¹; Krishna Rajan¹; ¹University at Buffalo

3:50 PM Invited

Mining Lattice Distortion, Strength, and Intrinsic Ductility of Refractory High-entropy Alloys: *Yong-Jie Hu*¹; Christopher Tandoc¹; Peter Liaw²; Liang Qi³; ¹Drexel University; ²University of Tennessee; ³University of Michigan

4:10 PM Break

4:30 PM Invited

Heterostructured High Entropy Alloys: A Perspective: Yuntian Zhu¹; ¹City University of Hong Kong

4:50 PM Invited

Evaluation of Mechanical Properties and Serration Deformation Mechanisms at 20K: Soo Yeol Lee¹; You Sub Kim¹; Soon-Ku Hong¹; Wanchuck Woo²; Young Sang Na³; Wu Gong⁴; Stefanus Harjo⁴; E-Wen Huang⁵; Peter Liaw⁶; ¹Chungnam National University; ²Korea Atomic Energy Research Institute; ³Korea Institute of Materials Science; ⁴Japan Atomic Energy Agency; ⁵National Yang Ming Chiao Tung University; ⁶The University of Tennessee

5:10 PM

Deformation Substructures in a Multi-component bcc Refractory Alloy Encompassing Inverse Superalloy-like Microstructure with Disordered Precipitates in a Continuous Ordered Matrix: Cause of Brittleness and Mitigation Prospects: *G. Babu Viswanathan*¹; Zachary Kloenne¹; Brian Welk¹; Pariac O'Kelly¹; Hamish Fraser¹; ¹Ohio State University

5:30 PM Invited

Magnificent Tensile Strength and Ductility Synergy in a NiCoCrbased High-entropy Alloy at Elevated Temperatures: *Shuying Chen*¹; Yanfei Gao²; Peter Liaw²; ¹Yantai University; ²The University of Tennessee

LIGHT METALS

Advances in Titanium Technology - Session IV

Sponsored by: TMS Structural Materials Division, TMS: Titanium Committee

Program Organizers: Rongpei Shi, Harbin Institute of Technology; Yu Zou, University of Toronto; Iman Ghamarian, The University of Oklahoma; Yu Lung Chiu, University of Birmingham; Yufeng Zheng, University of North Texas

Tuesday PM | March 5, 2024 Windermere X-1 | Hyatt

Session Chairs: Iman Ghamarian, University of Oklahoma; Yanqing Su, Utah State University

2:30 PM Invited

Graded Titanium Alloys: Their Manufacture, Characterization, and Modeling: Jonathan Zaugg¹; Katie O'Donnell¹; Maria Quintana¹; Thomas Ales¹; Eric Faierson¹; Sid Pathak¹; *Peter Collins*¹; ¹Iowa State University

2:55 PM Invited

A Conformable High Temperature Nitride Coating for Ti Alloys in Harsh Environments: Zhaohe Gao¹; ¹University of Birmingham

3:20 PM

Microstructure Evolution during Laser Shock Peening in Titanium: *Uthman Mahmud*¹; Yijun Liu²; David Gilbert²; Yu-Lung Chiu¹; Ian Jones¹; ¹University of Birmingham; ²Manufacturing Technology Centre

3:40 PM

Sinter-based Additive Manufacturing of Titanium: *Pei Sun*¹; Nathan Jump¹; Chengshang Zhou¹; Z.Zak Fang¹; ¹University of Utah

4:00 PM Break

4:20 PM

Influence of Deformability of Interlayer Metals on Ultrasonic Spot Welding of Commercially Pure Titanium Sheets With Heterogeneous Interface.: *Jheyu Lin*¹; Kuan-Chieh Hu¹; Tung-Ling Hsieh¹; ¹National Taipei University of Technology

4:40 PM

Electropolishing and Roughness Analysis of Additively Manufactured Ti64 With Ethylene Glycol and Sodium Chloride Solutions: *Timothy Duffy*¹; Jamie Stull¹; ¹Los Alamos National Laboratory

5:00 PM

Role of Texture and Latent Hardening on the Plastic Anisotropy of Ti64 Materials During Uniaxial Loading: *Rajib Halder*¹; Anthony Rollett¹; Luca Corallo²; Leo Kestens²; Patricia Verleysen²; ¹Carnegie Mellon University; ²Ghent University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session IV

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Tuesday PM | March 5, 2024 Bayhill 32 | Hyatt

Session Chair: Saaketh Desai, Sandia National Laboratories

2:30 PM

Learning Incremental Forging Policies for Robotic Blacksmithing: Michael Groeber¹; Stephen Niezgoda¹; Josh Groves¹; Anahita Khojandi¹; Glenn Daehn¹; ¹Ohio State University

2:50 PM

Inferring Defect Distributions in Additive Manufacturing - A Stochastic Inverse Approach to Multiscale Direct Numerical Simulations: Anh Tran¹; Philip Eisenlohr²; Jay Carroll¹; Tim Wildey¹; ¹Sandia National Laboratories; ²Michigan State University

3:10 PM

Biases and Limitations in Reported Data of Laser Powder Bed Fusion: Implications for the Learning: Raymond Wong¹; Anh Tran²; Bogdan Dovgyy¹; Claudia Santos Maldonado¹; Minh-Son Pham¹; ¹Imperial College London; ²Sandia National Laboratories

3:30 PM

Machine Learning Guided Friction Stir Welding of AA7075-T6 Aluminum Alloy: *Yizhou Lu*¹; Shubhrodev Bhowmik²; Nilesh Kumar²; Samrat Choudhury¹; ¹University of Mississippi; ²University of Alabama

3:50 PM

Invertible Temper Modeling Using Normalizing Flows: Tegan Emerson¹; Sylvia Howland¹; *Keerti Sahithi Kappagantula*¹; Henry Kvinge¹; ¹Pacific Northwest National Laboratory

4:10 PM Break

4:20 PM

Machine Learning Towards Predicting Hot Crack Susceptibility: *Mustafa Megahed*¹; Klaus Buessenschuett²; Philipp Stich³; Markus Apel⁴; Ludo Bautmans⁵; Christian Haase²; ¹ESI Group; ²RWTH Aachen; ³EOS GmbH; ⁴Access Technology; ⁵Oerlikon

4:40 PM

Reduced-Dimension Surrogate Modeling for Microstructure Prediction: Arulmurugan Senthilnathan¹; Paromita Nath²; Pranav Karve¹; Sankaran Mahadevan¹; ¹Vanderbilt University; ²Rowan University

5:00 PM

A Practical Deep Learning Fiber Segmentation Approach in a Manufacturing Setting: *Akira Matsui*¹; Yu Okano¹; Yoshihige Okuno¹; ¹Resonac Corporation

5:20 PM

Optimizing the Thermal Management of Hot Metal Ladle Cars Through Artificial Intelligence: Carl Schwarz¹; *Hilbrand Kuiken*¹; Maria Campos²; Bruno Luchini²; Paul Van Beurden²; ¹Quantillion; ²Tata Steel Netherlands

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Algorithm Development in Materials Science and Engineering — Algorithm Development for Crystal Plasticity and Damage Mechanics II

Sponsored by:

Program Organizers: Adrian Sabau, Oak Ridge National Laboratory; Douglas Spearot, University of Florida; Eric Homer, Brigham Young University; Hojun Lim, Sandia National Laboratories; Vimal Ramanuj, Oak Ridge National Laboratory; Richard Hennig, University of Florida; Arunima Singh, Arizona State University; Jeremy Mason, University of California, Davis

Tuesday PM | March 5, 2024 Bayhill 28 | Hyatt

Session Chair: Hojun Lim, Sandia National Laboratories

2:30 PM

Crystal Plasticity Simulations Using Cubic Interpolation Method: *Milica Letic*¹; Mark Lyon¹; Marko Knezevic¹; ¹University of New Hampshire

2:50 PM Invited

Current Advances on FFT-based Algorithms for Micromechanical Modelling of Crystalline Materials: *Ricardo Lebensohn*¹; Miroslav Zecevic¹; ¹Los Alamos National Laboratory

3:20 PM

Influence of Cross Slip Based Dynamic Recovery during Plane Strain Compression of Aluminum: *Chaitali Patil*¹; Supriyo Chakraborty¹; Stephen Niezgoda¹; ¹Ohio State University

3:40 PM

Physics-based Strategies to Mitigate Crystal Plasticity Parameter Uncertainty: Gustavo Castelluccio¹; ¹Cranfield University

4:00 PM

Towards Experimental Validation of Microstructure -Sensitive Models of Statistically Varied Plastic Response with PRISMS-Indentation: Dharmanshu Kundal¹; Mohammadreza Yaghoobi²; *Aaron Tallman*¹; ¹Florida International University; ²University of Michigan

4:20 PM Break

4:40 PM

Modeling Chemical Reactions in Stabilization Process of Polyacrylonitrile-based Carbon Fiber Based on Molecular Dynamics: *Shukai Yao*¹; Chunyu Li¹; Matthew Jackson²; Alejandro Strachan¹; ¹Purdue University; ²Solvay Composite Materials

5:00 PM Invited

Quantum Approximate Bayesian Optimization Algorithm for Design of High-entropy Alloys: Jungin Kim¹; Yan Wang¹; ¹Georgia Institute of Technology

5:20 PM

Development of a Semi-empirical Potential for Ni-based Superalloys: *Mikhail Mendelev*¹; Valery Borovikov²; Jacob Tavenner²; John Lawson¹; Timothy Smith³; ¹NASA ARC; ²KBR; ³NASA GRC

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Alloys and Compounds for Thermoelectric and Solar Cell Applications XII — Session I

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Hsin-Jay Wu, National Chiao Tung University; Sinn-wen Chen, National Tsing Hua University; Franck Gascoin, Cnrs Crismat Unicaen; Philippe Jund, Montpellier University; Yoshisato Kimura, Tokyo Institute of Technology; Takao Mori, National Institute For Materials Science; Wan-Ting Chiu, Tokyo Institute of Technology; Chenguang Fu, Zhejiang University

Tuesday PM | March 5, 2024 Bayhill 26 | Hyatt

Session Chair: Hsin-Jay Wu, National Chiao Tung University

2:30 PM Introductory Comments

2:35 PM Invited

Hierarchical Phonon Scattering from Nano to Macro Scale in Bismuth Telluride Bulk Composites and Cost-effective Module Structure: Jong-Soo Rhyee¹; Pooja Rawat¹; Anil Kumar¹; ¹Kyung Hee University

2:55 PM Invited

Phase Diagram, Whisker and Miscibility Gap of the Ag-Cu-Te Ternary System: *Sinn-wen Chen*¹; Yung-Chun Tsai¹; Pin-shuo Huang¹; Yohanes Hutabalian¹; ¹National Tsing Hua University

3:15 PM Invited

Low Thermal Conductivity Materials: Understanding the Structurethermal Property Relationships for Potential Thermoelectric Applications: *George Nolas*¹, ¹University of South Florida

3:35 PM Invited

Engineering Electronic Properties of Thermoelectric Semiconductors: *G. Jeffrey Snyder*¹; ¹Northwestern University

TUESDAY PM

3:55 PM Invited

N-type Bi2Te3 Crystals with Ultrahigh Thermoelectric Performance Near Room Temperature: *Hsin-Jay Wu*¹; ¹National Yang Ming Chiao Tung University

4:15 PM Break

4:30 PM Invited

Se Free n-type Bi2Te3: Synthesis, Sintering and Doping: Franck Gascoin¹; Amélie Galodé¹; ¹Cnrs Crismat Unicaen

4:50 PM Invited

Power Generation Thermoelectric Materials and Devices for Below 300 Degree C: *Zhifeng Ren*¹; ¹University of Houston

5:10 PM Invited

Thermoelectric Properties of Layered AMX Compounds with Tunable Vacancy Concentrations and Interlayer Bonding: *Alexandra Zevalkink*¹; ¹Michigan State University

5:30 PM Invited

High-throughput Combinatorial Printing and Discovery of Highperformance and Flexible Thermoelectric Materials and Devices: *Yanliang Zhang*¹; ¹University of Notre Dame

LIGHT METALS

Aluminum Alloys: Development and Manufacturing — Solidification, Casting and Cast Alloys

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Christopher Hutchinson, Monash University; Sazol Das, Novelis; Samuel Wagstaff, Oculatus Consulting

Tuesday PM | March 5, 2024 Windermere W-1 | Hyatt

Session Chairs: Clement Ekaputra, Northwestern University; Jaime Perez Coronado, University of Michigan

2:30 PM

Correlation of Thermodynamic Calculations and Mechanical Properties of an Al-Si Cast Alloy: *Alice Siemund*¹; Tobias Beyer¹; Peer Decker¹; Marcel Rosefort¹; ¹TRIMET Aluminium SE

2:55 PM

Design and Characterization of Hierarchically-strengthened, Cast Al-Ce-Ni-Mn-Sc-Zr Alloys for High-temperature Applications: *Clement Ekaputra*¹; Jovid Rakhmonov²; Ekin Senvardarli¹; David Weiss³; Jon-Erik Mogonye⁴; David Dunand¹; ¹Northwestern University; ²Oak Ridge National Laboratory; ³Eck Industries; ⁴Army Research Laboratory

3:20 PM

Developing Banding Microstructures in Directional Solidification of Aluminum Metal Matrix Composites: Jaime Perez Coronado¹; Aramanda Shanmukha Kiran¹; Jonathan Goettsch¹; Ashwin Shahani¹; Alan Taub¹; ¹University of Michigan

LIGHT METALS

Aluminum Reduction Technology — Cell Operations/ Fundamental Studies / Developments / Research

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Nabeel Aljallabi, Aluminium Bahrain Bsc; Samuel Wagstaff, Oculatus Consulting

Tuesday PM | March 5, 2024 Windermere Y-2 | Hyatt

Session Chairs: Nancy Holt, Hydro Aluminium AS; Jayson Tessier, Alcoa Corporation

2:30 PM

Restart of AP30 Cells at Boyne Smelters: *Daniel Whitfield*¹; Murray Ure¹; Rashmi Jena¹; Evan Andrews¹; Shashidhar Ghatnatti²; ¹Boyne Smelters Limited; ²Transformation and Technical Support

2:55 PM

Application of SAMI Energy-saving and Current-intensifying Technology in a 330kA Potline: *Jinlong Hou*¹; Yafeng Liu¹; Hongwu Hu¹; Wei Liu¹; Xuan Wang¹; Xi Cao¹; Michael Ren²; ¹Shenyang Aluminum & Magnesium Engineering & Research Institute Co. Ltd(SAMI); ²Sunlightmetal Consulting Inc

3:20 PM

Pot Failure Prediction at Emirates Global Aluminum (EGA): *Shaikha Al Shehhi*¹; Satheesh Mani¹; Jose Blasques¹; ¹Emirates Global Aluminium

3:45 PM

SMARTCrane, a Fives' Digital Solution for Aluminium Production Optimization: Clement Pessemesse¹; Vianney Boyer¹; Vincent Delcourt¹; Jean Paul Leroy¹; Frederic Moreira Pereira¹; ¹Fives ECL

4:10 PM Break

4:25 PM

A Review of Challenges and Solutions in Ledge Control and Measurement in Aluminium Electrolysis Cell: *Bazoumana Sanogo*¹; Lukas Dion²; Sébastien Gaboury²; Laszlo Kiss²; Thomas Roger²; Jean-François Bilodeau³; Sébastien Guérard³; ¹Regroupement Aluminium-Université du Québec à Chicoutimi (REGAL-UQAC); ²GRIPS-UQAC; ³Arvida Research and Development Center

4:50 PM

Accurate Measurement of Anode Current in Aluminum Electrolysis: From Ideal to Reality: Yi Meng¹; Jun Tie¹; Chun Li¹; Rentao Zhao¹; Hongwei Jiang¹; Xingzu Peng¹; Hao Xiao²; Dongwei Liu²; *Jun Lei²*; ¹North China University of Technology; ²Beijing SIO Technology Co., Ltd

5:15 PM

Correlation Between Corrosion Rate and Electrochemical Parameters of Anode Process on a Metallic Electrode in Molten Oxyfluorides: Andrey Yasinskiy¹; Thomas Jamieson²; Kamaljeet Singh³; Guðmundur Gunnarsson³; Jon Magnússon⁴; Dominic Feldhaus⁵; Roman Düssel⁵; Isabella Gallino²; Bernd Friedrich¹; ¹RWTH Aachen University; ²Saarland University; ³Reykjavik University; ⁴Arctus Metals; ⁵TRIMET ALUMINIUM

LIGHT METALS

An Atoms to Autos Approach for Materials Innovations for Lightweighting: An LMD Symposium in Honor of Anil K. Sachdev — Accelerating Material Development via ICME

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Alan Luo, Ohio State University; Michele Manuel, University of Florida; Yue Qi, Brown University

Tuesday PM | March 5, 2024 Windermere X-2 | Hyatt

Session Chair: Qigui Wang, General Motors

2:30 PM Keynote

Accelerated Development of Materials Using High-throughput Strategies and AI/ML: Surya Kalidindi¹; ¹Georgia Institute of Technology

2:50 PM Invited

High-Throughput Methodology for Alloy Development of Aluminum Sheet Products: *Monica Kapoor*¹; John Carsley¹; ¹Novelis, Inc.

3:10 PM Invited

Macro- and Micro-modeling on Squeeze Casting of Aluminum and Magnesium Alloys: *Zhiqiang Han*^{1, 1}Tsinghua University

3:30 PM Invited

Applications of Interdiffusion Studies in Lightweight Materials Design and Dissimilar Metal Joining: Kaustubh Kulkarni¹; ¹Indian Institute of Technology Kanpur

3:50 PM Invited

Application of Integrated Computational Materials Engineering (ICME) in Light Metal Casting: *Qigui Wang*¹; ¹General Motors Corporation

4:10 PM Break

4:30 PM Keynote

Using the PRISMS Center Framework to Accelerate the Design of Alloys and Processes for Formable Mg Sheet: T. Berman¹; M. Yaghoobi²; M. Philipchuck¹; S. Lee¹; D. Montiel¹; K. Thornton¹; V. Sundararaghavan¹; A. Bucsek¹; John Allison¹; ¹University of Michigan; ²Intel Corp.

4:50 PM Invited

Molecular Dynamics Simulation of the Atomic Mechanisms of Deformation and Phase Transformation in Titanium: *Dongsheng Xu*¹; Zhichao Meng¹; Hui Guo¹; Anil Sachdev²; Rui Yang¹; ¹Institute of Metal Research, Chinese Academy of Sciences; ²General Motors Research & Development Center

5:10 PM

Modeling and Validating Hydrogen Porosity Formation in Aluminum Laser Welding: *Nicole Trometer*¹; Michael Moodispaw¹; Wayne Cai²; Teresa Rinker²; Shardul Kamat³; Zachary Velasco²; Alan Luo¹; ¹The Ohio State University; ²General Motors; ³Northwestern University

5:30 PM

Evaluation of Additively Manufactured Parts Using a Single Constitutive Parameter: *Ryan Holdsworth*¹; Benjamin MacDonald¹; Seung Min Ha¹; Joshua Yee²; Alan Jankowski²; Diran Apelian¹; Enrique Lavernia¹; ¹University of California Irvine; ²Sandia National Laboratories

5:50 PM

Atomistic Kinetics in the Early Stage of Aluminum Alloy Natural Aging: *Harold Smith-Perez*¹; Penghao Xiao¹; XiaoXiang Yu²; ¹Dalhousie University; ²Novelis

BIOMATERIALS

Biological Materials Science — Biological Materials Science IV

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Ling Li, Virginia Polytechnic Institute; Steven Naleway, University of Utah; Ning Zhang, Baylor University; Yuxiao Zhou, Texas A&M University; Debora Lyn Porter, University of California Merced; Grace Gu, University of California, Berkeley

Tuesday PM | March 5, 2024 Celebration 15 | Hyatt

Session Chairs: Debora Lyn Porter, University of California, Merced; Yuxiao Zhou, Texas A&M University

2:30 PM

An Amphibious Amazon Freshwater Sponge: Cauxi: Haocheng Quan¹; Marc Meyers²; Birgit Nothdurf¹; Marcus Koch¹; Niebuur Bart-Jan¹; Sheron Tavares²; Eduard Arzt¹; ¹INM – Leibniz Institute for New Materials; ²University of California-San Diego

2:50 PM

Water-resistant Enzymatic Construction Materials: Shuai Wang¹; ¹Worcester Polytechnic Institute

3:10 PM

Ultra-compliant Lattices Inspired by the Venus Flower Basket: From Structural Study to Design Insights: *Dhruv Bhate*¹; Yash Mistry¹; Swapnil Morankar²; Oliver Weeger³; Nikhilesh Chawla²; Clint Penick⁴; ¹Arizona State University; ²Purdue University; ³TU Darmstadt; ⁴Kennesaw State University

3:30 PM Invited

A Self-healing Enzymatic Carbon-negative Structural Material: Nima Rahbar¹; ¹Worcester Polytechnic Institute

4:00 PM Break

4:20 PM Invited

Interpretable Data-constrained Machine Learning Model for Predicting the Mechanical Properties of Protein-based Fibers: Akash Pandey¹; Wei Chen¹; Sinan Keten¹; ¹Northwestern University

4:50 PM

ExploringtheStructure-mechanicalProperty-functionRelationship of Flexible Goose Tracheae:Chien-Chih Lin1; Pei-RongLin1; Po-Yu Chen1; 1National Tsing Hua University

TUESDAY PM

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Metallurgical Processing Analysis and Characterization

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

Tuesday PM | March 5, 2024 Windermere X-3 | Hyatt

Session Chairs: Juan P. Escobedo-Diaz, University of New South Wales; John S. Carpenter, Los Alamos National Laboratory

2:30 PM

Effect of Pretreatment During Leaching of Chambishi Copper -Cobalt Air Roast – Leach Calcine Residue: Yotamu Hara¹; *Alexander Old*¹; Phenny Mwaanga¹; Gershom Mwandila¹; Bawemi Mtonga¹; ¹Copperbelt University

2:50 PM

Rapidslag Analysis - With Digital Sample Homogenization to Slag Analysis in Under One Minute and Efficient In-situ Furnace Management: Sergio Montoya

3:10 PM

Separation of Iron and Phosphorus From High-phosphorus Oolitic Hematite Using Direct Reduction and Magnetic Separation: *Guangheng Ji*¹; Xu Gao¹; Wanlin Wang¹; ¹Central South University

3:30 PM

Production of Zinc Oxide From Willemite Containing Ore From Kabwe Town in Zambia: *Yotamu Hara*¹; Daliso Tembo¹; Ronald Hara¹; Rainford Hara¹; Alexander Old¹; ¹Copperbelt University

3:50 PM

Characterization of Archeometallurgical Slags from Smithing and Smelting Sites Obtained from Indiana and Uzbekistan: Kaushik Yanamandra¹; Eshan Ganju¹; Swapnil Morankar¹; Cassie Apuzzo¹; Harold Cooper¹; *Nikhilesh Chawla*¹; ¹Purdue University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Chemistry and Physics of Interfaces — Interfacial Response: Corrosion, Irradiation, Mechanical and Thermal Stimuli

Sponsored by: TMS Functional Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

Tuesday PM | March 5, 2024 Bayhill 25 | Hyatt

Session Chairs: Janelle Wharry, Purdue University; Prashant Singh, Ames Laboratory

2:30 PM Invited

Influence of Grain Boundary Chemistry on Hydrogen Embrittlement and High Temperature Water Corrosion of Stainless Steels: Arun Devaraj¹; Tingkun Liu¹; Zehao Li¹; Semanti Mukhopadhyay¹; Jinhui Tao¹; Matthew Olszta¹; ¹Pacific Northwest National Laboratory

3:00 PM

Fundamental Corrosion Mechanisms at the Mg-water Interface: An Ab Initio Approach: *Mira Todorova*¹; Sudarsan Surendralal¹; Florian Deissenbeck¹; Stefan Wippermann²; Joerg Neugebauer¹; ¹Max-Planck-Insitut Fuer Eisenforschung; ²Philipps University Marburg

3:20 PM Invited

Grain Boundary Doping and Precipitation to Enhance Nanostructured Materials: Daniel Kiener¹; Julius Keckes¹; Klemens Schmuck¹; Hannah Lichtenegger¹; Michael Burtscher¹; Markus Alfreider¹; ¹University of Leoben

3:50 PM Break

4:10 PM Invited

On the Structure and Properties of the Spinel/Corundum Interface: Blas Uberuaga¹; ¹Los Alamos National Laboratory

4:40 PM

Mechanistic-Design of Multilayered Nanolaminates: Hierarchical Metal-MAX Materials for Tunable Strength and Toughness: *Siddhartha (Sid) Pathak*¹; Skye Supakul¹; Garritt Tucker²; ¹Iowa State University; ²Baylor university

5:00 PM

The Effect of Grain Boundary Facet Junctions on Segregation and Embrittlement: *Miguel Fernandez*¹; Remi Dingreville²; Douglas Spearot¹; ¹University Of Florida; ²Sandia National Laboratories

5:20 PM

Role of Defects on the Properties of PbTe/PbSe Interfaces: *Nicholas Taormina*¹; Yang Li¹; Youping Chen¹; ¹University of Florida

ADDITIVE MANUFACTURING

Cold Spray Additive Manufacturing: Part Quality and Performance — Process Development and Optimization

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Ahmed Alade Tiamiyu, University Of Calgary, Canada; Tanaji Paul, Florida International University; Julio Villafuerte, CenterLine Windsor Ltd; Aaron Nardi, VRC Metal Systems; Joseph Heelan, Solvus Global

Tuesday PM | March 5, 2024 Gulf | Hyatt

Session Chairs: Julio Villafuerte, CenterLine (Windsor) Limited ; Bradley Richards, Solvus Global

2:30 PM Invited

The Effects of In-situ and Post-process Heat Treatment on the Properties of Cold Spray Deposits Using N2-Gas: Ahmad Nourian-Avval¹; *Sinan Muftu*¹; Ozan Ozdemir¹; Samuel Boese¹; Aiden Sevinsky¹; ¹Northeastern University

3:00 PM

A Through-Process Experimental Approach to Optimization of Aluminum Feedstock Powder for Cold Spray Additive Manufacturing: *Kyle Tsaknopoulos*¹; Bryer Sousa¹; Danielle Cote¹; ¹Worcester Polytechnic Institute

3:20 PM

Tailoring Devitrification in High Strength Aluminum High Entropy and Al 6061 Composite Cold Sprayed Deposits: *Denny John*¹; Tanaji Paul¹; Arvind Agarwal¹; ¹Florida International University

3:40 PM

Many-particle Impact Bonding with Quantitative Single-particle Experiments: *Alain Reiser*¹; Christopher Schuh¹; ¹Massachusetts Institute of Technology

4:00 PM Break

4:20 PM

Investigating the Bonding Types and Impact Modes in Cold Spray Deposition of AlCoCrFeNi on Steel Substrate: *Aisa Grace Custodio*¹; Marvin Tolentino¹; Gobinda Saha¹; Clodualdo Aranas¹; ¹University of New Brunswick

4:40 PM

Localized Surface Modification of HPDC Magnesium Alloys Using Cold Spray to Enhance Surface Properties: *Sridhar Niverty*¹; Rajib Kalsar¹; Lei Li¹; Ayoub Soulami¹; Glenn Grant¹; Darrell Herling¹; Vineet Joshi¹; ¹PNNL

5:00 PM

The Erosion Regime and the Associated Microstructural Evolution: A Site-specific Study of a High-velocity Copper Microparticle Impacting Copper: Ahmed Alade Tiamiyu¹; Christopher Schuh²; ¹University of Calgary, Canada; ²Massachusetts Institute of Technology

5:20 PM

Using Thermal Pre- and Post-treatment to Affect the Mechanical Behavior of Cold Sprayed AA7050: Lorena Perez¹; Luke Brewer¹; Jacob Williamson¹; ¹University of Alabama

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Discovery and Design of Materials — Session IV

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Houlong Zhuang, Arizona State University; Ismaila Dabo, Pennsylvania State University; Arezoo Emdadi, Missouri University of Science and Technology; Yang Jiao, Arizona State University; Sara Kadkhodaei, University Of Illinois Chicago; Mahesh Neupane, DEVCOM Army Research Laboratory; Xiaofeng Qian, Texas A&M University; Arunima Singh, Arizona State University; Natasha Vermaak, Lehigh University

Tuesday PM | March 5, 2024 Bayhill 33 | Hyatt

Session Chair: Natasha Vermaak, Lehigh University

2:30 PM

Modeling the Morphological Dependent Performance of an All Solid-state Battery: Kalyan Chivukula¹; *Fiyanshu Kaka*¹; ¹Educational Institution

2:50 PM

Strengthening Glass Fiber-Epoxy Composites with Cellulose Nanocrystals: A Molecular Dynamics Investigation: Xiawa Wu¹; ¹Penn State Behrend

3:10 PM

Systematic Method for Material Selection for Nuclear Applications: Matt Brand¹; Patrick Burr¹; Edward Obbard¹; ¹University of New South Wales

3:30 PM Invited

Incorporating Spatial and Temporal Constraints into Neural Networks: Aditi Krishnapriyan¹; ¹UC Berkeley

3:55 PM Break

4:15 PM

Tailoring Oxidation Resistance of Refractory High Entropy Alloys by a Combined First-principles and CALPHAD Approach: *Shuang Lin*¹, Shun-Li Shang¹; Allison M. Beese¹; Zi-Kui Liu¹; ¹Penn State University

4:35 PM

Influence of the Local Environment on the Formation of Sulfur Vacancies in Calcium Lanthanum Sulfide: *Cassidy Atkinson*¹; Pamir Alpay¹; Matthew Guziewski²; ¹University of Connecticut; ²Army Research Laboratory

4:55 PM

Modeling the Impact of Ionizing Radiation on Electrical Performance of Semiconductor Devices: Xiaoyu Guan¹; Michael Tonks¹; ¹University of Florida

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Mechanical, Electronic and Magnetic Properties

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Tuesday PM | March 5, 2024 Bayhill 29 | Hyatt

Session Chairs: Anderson Nascimento, University of California, Santa Barbara; Mingda Li, Massachusetts Institute of Technology

2:30 PM Invited

High-temperature Elastic Moduli: A Tool for Understanding Chemical Bonding in Thermoelectric Materials: Alexandra Zevalkink¹; ¹Michigan State University

3:00 PM

Explicit Modeling of Deformation Twinning Applied to High Purity hcp Titanium: Anderson Nascimento¹; Akhilesh Pedgaonkar²; Curt Bronkhorst²; Irene Beyerlein¹; ¹University of California, Santa Barbara; ²University of Wisconsin-Madison

3:20 PM

First-principles Calculation of the Pressure Derivative of the Bulk Modulus from Second- and Third-order Elastic Constants: Angelo Bongiorno¹, ¹College of Staten Island (CUNY)

3:40 PM

Ferroelastic Domain Switching during Deformation of Yttriastabilized Zirconia: A Phase-field Study: Avisor Bhattacharya¹; Mohsen Asle Zaeem¹; ¹Colorado School of Mines

4:00 PM Break

4:20 PM

Controlling the Electronic Conductivity of Hematite (-Fe2O3) via Biaxial Mechanical Strain: A Density Functional Theory Study: *Mostafa Youssef*¹; Sheriff Abdulmutalib¹; ¹The American University In Cairo

4:40 PM Invited

Machine Learning Magnetic Ordering Prediction: Mingda Li¹; ¹Massachusetts Institute of Technology

5:10 PM

Resonant Interaction between Phonons and PbTe/PbSe (001) Misfit Dislocation Networks: Yang Li¹; Zexi Zheng²; Adrian Diaz³; Simon Phillpot¹; David McDowell⁴; Youping Chen¹; ¹University of Florida; ²University of Shanghai for Science and Technology; ³Los Alamos National Laboratory; ⁴Georgia Institute of Technology

5:30 PM

Misfit Dislocation Structure and Thermal Boundary Conductance of GaN/AlN Interfaces: *Jiaqi Sun*¹; Yang Li¹; Yenal Karaasalan²; Cem Sevik²; Youping Chen¹; ¹University of Florida; ²Eskisehir Technical University

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Session for Richard Hoagland: Interface Chemistry

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Tuesday PM | March 5, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Shen Dillon, University of California, Irvine; Ricardo Castro, Lehigh University

2:30 PM Keynote

The Role of Chemical Disorder on Stability of Grain Boundaries in Spinels: Peter Hatton¹; *Blas Uberuaga*¹; ¹Los Alamos National Laboratory

3:00 PM Invited

Grain Boundary Doping in Magnesium Aluminate Spinel Nanoceramics for Improved Toughness: Isabella Costa¹; Ghanshyam Pilania²; Blas Uberuaga²; *Ricardo Castro*³; ¹University of California, Davis; ²Los Alamos National Laboratory; ³University of California, Davis; Lehigh University

3:25 PM

Understanding the Interface Strain Induced hcpbcc Phase Transformation in Nanolaminate Mg: *Kevin Jacob*¹; Krishna Yaddanapudi²; Manish Jain³; Sid Pathak¹; ¹Iowa State University; ²University of California; ³Sandia National Laboratories

3:45 PM

Physical Properties of Accumulative Roll Bonded Cu/Nb Nanolamellar Composites: Jared Justice¹; Aidana Bauyrzhan¹; Marat Khafizov²; Nathan Mara³; Filip Ronning⁴; Osman Anderoglu¹; ¹University of New Mexico; ²Ohio State University; ³University of Minnesota; ⁴Los Alamos National Laboratory

4:05 PM Break

4:20 PM Invited

High Temperature In Situ TEM Characterization of Metal-oxide Interfacial Deformation: The Importance of Interfacial Line Defect Character: Shen Dillon¹; ¹University of California, Irvine

4:45 PM

Plastic Co-deformation of Aluminum and Silicon at Nano-scale: *Arkajit Ghosh*¹; Wenqian Wu²; Bibhu Sahu¹; Jian Wang²; Amit Misra¹; ¹University of Michigan; ²University of Nebraska – Lincoln

5:05 PM

Alloy Effects on Grain Boundary Kinetics and Disconnection Nucleation: Spencer Thomas¹; Jason Trelewicz¹; ¹Stony Brook University

5:25 PM

Finite-deformation Sharp Interface Model for Void Evolution Under Irradiation: *Sreekar Rayaprolu*¹; Kyle Starkey¹; Anter El-Azab¹; ¹Purdue University

5:45 PM

Work Hardening in Colloidal Crystals: Seongsoo Kim¹; Ilya Svetlizky¹; David Weitz¹; Frans Spaepen¹; ¹Harvard University

MECHANICS OF MATERIALS

Dynamic Behavior of Materials X - Spall

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Eric Brown, Los Alamos National Laboratory; Saryu Fensin, Los Alamos National Laboratory; George Gray, Los Alamos National Laboratory; Marc Meyers, University of California-San Diego; Neil Bourne, University of Manchester; Cyril Williams, US Army Research Laboratory; Mukul Kumar, Lawrence Livermore National Laboratory; Nicola Bonora, University of Cassino

Tuesday PM | March 5, 2024 Coral Spring I | Hyatt

Session Chairs: Marc Meyers, University of California-San Diego; Eric Brown, Los Alamos National Laboratory

2:30 PM

Effects of Micro- and Macro-scale Heterogeneities on Spall Failure of Materials: Greg Kennedy¹; Taylor Sloop-Cabral¹; Katie Koube¹; Andrew Boddorff¹; Josh Kacher¹; *Naresh Thadhani*²; ¹Georgia Institute of Technology

2:50 PM

Rapid Quantification of Dynamic and Spall Strength of Metals Across Strain Rates: *Suhas Eswarappa Prameela*¹; Christopher Walker²; Christopher DiMarco³; Debjoy Mallick⁴; Xingsheng S Sun⁵; Taisuke Sasaki⁶; Justin Wilkerson²; KT Ramesh³; George Pharr²; Timothy Weihs³; ¹Massachusetts Institute of Technology (MIT); ²TAMU; ³Johns Hopkins University; ⁴US Army Research Laboratory; ⁵University of Kentucky; ⁶NIMS

3:10 PM

Dynamic Fracture Response of Cantor-derived Medium Entropy Alloys: Sheron Tavares¹; Marc Meyers¹; Jesse Callanan²; David Jones²; Daniel Martinez²; Saryu Fensin²; ¹University of California-San Diego; ²Los Alamos National Laboratory

3:30 PM

Effects of Controlled Porosity on Shock Mitigation in Additively Manufactured 316L Stainless Steel: *Taylor Sloop*¹; Elias Winterscheidt¹; Kevin Lamb²; Sudarsanam Sheikh³; Josh Kacher¹; Naresh Thadhani¹; ¹Georgia Institute Of Technology; ²CNS-Y12 Oak Ridge, TN; ³University of Tennessee and ORNL

3:50 PM

The Influence of Microstructure on the Dynamic Shock Response of 1045 Steel: Virginia Euser¹; David Jones¹; Daniel Martinez¹; James Valdez¹; Carl Trujillo¹; Carl Cady¹; Saryu Fensin¹; ¹Los Alamos National Laboratory

4:10 PM Break

4:30 PM

A Coupled Twinning and Damage Model Based on the Dislocation Kinetics for Polycrystalline Beryllium Under Shock Loading Conditions: Nitin Daphalapurkar¹; Darby Luscher¹; ¹Los Alamos National Laboratory

4:50 PM

Identification of Primary Variables in Multi-grain Simulations for Stress Conditions Leading to Void Nucleation: Samuel Dunham¹; William Powell¹; Curt Bronkhorst¹; Nan Chen¹; Marko Knezevic²; Siddhartha Pathak³; ¹University of Wisconsin-Madison; ²University of New Hampshire; ³Iowa State University

5:10 PM

Numerical Analysis of Spalling at Micro and Continuum Scales: Andrew Ruggiero¹; Nicola Bonora¹; Gianluca Iannitti¹; Sara Ricci¹; Gabriel Testa¹; Guido Zucca²; ¹University of Cassino and Southern Lazio; ²Italian Air Force

5:30 PM

A Porous Crystal Plasticity Finite Element Model for Void Evolution in Aluminum Alloys under Multiaxial Loading: *S K Gargeya Bhamidipati*¹; Somnath Ghosh¹; ¹Johns Hopkins University

LIGHT METALS

Electrode Technology for Aluminum Production — Anode Production

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Julien Lauzon-Gauthier, Alcoa Corporation; Samuel Wagstaff, Oculatus Consulting

Tuesday PM | March 5, 2024 Windermere W-2 | Hyatt

Session Chair: Gøril Jahrsengene, SINTEF

2:30 PM Introductory Comments

2:35 PM

Effect of Boron on the Evolution of Petroleum Coke Active Pore Size Under Air Oxidation: *Ramzi Ishak*¹; Francois Chevarin²; Gaétan Laroche²; Donald Ziegler¹; Houshang Alamdari²; ¹Alcoa Corporation; ²Laval University

3:00 PM

Measurement of SO₃ in Flue Gas From Anode Baking Furance: *Ole Kjos*¹; Thor Aarhaug¹; Thomas Park Simonsen¹; ¹Sintef As

3:25 PM

Performance Improvement of the Anode Baking Process in Horizontal Furnaces: Emmily Fonseca¹; Marcus Brasiliense¹; Paulo Teixeira¹; Leonardo Campos¹; Fernando Von Schaffelw¹; Paulo Nogueira¹; Alexandre Aquino¹; Douglas Almeida¹; ¹Albras

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Electronic Packaging and Interconnection Materials — Low Temperature Soldering and Thermal Management

Sponsored by: TMS Functional Materials Division, TMS: Electronic Packaging and Interconnection Materials Committee

Program Organizers: Christopher Gourlay, Imperial College London; Kazuhiro Nogita, University of Queensland; Albert T. Wu, National Central University; David Yan, San José State University; Praveen Kumar, Indian Institute of Science; Patrick Shamberger, Texas A&M University; Mohd Arif Anuar Salleh, Universiti Malaysia Perlis (Unimap); Yu-An Shen, Feng Chia University

Tuesday PM | March 5, 2024 Bayhill 27 | Hyatt

Session Chairs: Albert Wu, National Central University, Taiwan; Chien-Lung Liang, National Taiwan University of Science and Technology

2:30 PM

Effect of Sb and Ag Addition on the Melting and Solidification of Near-eutectic Sn-Bi Solder Alloys: *Yifan Wu*¹; Hannah Fowler¹; Nathaniel Weddington¹; Sean Yenyu Lai¹; Sukshitha Achar Puttur Lakshminarayana¹; Sui Xiong Tay¹; Aleena Masaeng¹; John Blendell¹; Ganesh Subbarayan-Shastri¹; ¹Purdue University

2:50 PM

Effects of Sb Addition on the Mechanical Behavior of Eutectic Sn-Bi Solder Alloys: Hannah Fowler¹; Sukshitha Achar Puttur Lakshminarayana¹; Sean Lai¹; David Bahr¹; Ganesh Subbarayan¹; John Blendell¹; Carol Handwerker¹; ¹Purdue University

3:10 PM

In-situ Characterisation of the Time-temperature Dependent Structural Changes in Sn-Bi Alloys: Xin Tan¹; Qichao Hao¹; Jiye Zhou¹; Qinfen Gu²; Stuart McDonald¹; Keith Sweatman³; Kazuhiro Nogita¹; ¹University of Queensland; ²ANSTO; ³Nihon Superior Co., Ltd

3:30 PM

Impact of Current Induced Joule Heat Variation on Low Melting Temperature Solder Joint Stability: *Tae-Kyu Lee*¹; Jimmy-Bao Le²; Chuanhao Nie²; Young-Woo Lee³; Hui-Joong Kim³; Seul-Gi Lee³; Greg Baty⁴; Gnyaneshwar Ramakrishna¹; Choong-Un Kim²; ¹Cisco Systems; ²University of Texas, Arlington; ³MK Electron; ⁴Portland State University

3:50 PM

Surface Precipitation and Growth Mechanisms of Bismuth Particles in Sn-Bi Solder: John Wu¹; Amey Luktuke¹; Nikhilesh Chawla¹; ¹Purdue University

4:10 PM Break

4:30 PM

Impact of Microstructure on the Joule Heat Behaviors of Solder Interconnects: *Choong-un Kim*¹; Chuanhao Nie¹; Dharani Sholapur¹; Tae-Kye Lee²; Gnyaneshwar Ramakrishna²; ¹University of Texas at Arlington; ²CISCO

4:50 PM

Cryogenic Mechanical Properties and Time-temperature Dependent Phase Transformations of Ultra-low Temperature In-Sn-Bi Solder Alloys: *Jiye Zhou*¹; Xin Fu Tan¹; Qinfen Gu²; Stuart McDonald¹; Kazuhiro Nogita¹; ¹The University of Queensland; ²Australian Synchrotron

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmentally Assisted Cracking: Theory and Practice — Hydrogen Embrittlement I

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Bai Cui, University of Nebraska Lincoln; Raul Rebak, GE Global Research; Srujan Rokkam, Advanced Cooling Technologies, Inc.; Jenifer Locke, Ohio State University

Tuesday PM | March 5, 2024 Bayhill 17 | Hyatt

Session Chairs: Reiner Kirchheim, Georg-August Universität Göttingen; Dierk Raabe, Max-Planck Institute

2:30 PM Invited

Plastic Deformation and Fracture Within the Defactant Concept: Reiner Kirchheim¹; ¹University of Goettingen

3:00 PM Invited

Multiscale Modeling of Fatigue Crack Growth and Environmental Effects: *Ting Zhu*¹; ¹Georgia Institute of Technology

3:20 PM

Hydrogen Embrittlement of Nickel-based Superalloys: Some Impacts of '-Ni3Al Precipitate States on Hardening Mechanisms and Damage Processes.: *Feaugas Xavier*¹; Abdelali Oudriss¹; Siva Murugan¹; ¹La Rochelle Université

3:40 PM

Multiscale Study of the Impact of Hydrogen-grain Boundaries Interaction on Plasticity Mechanisms in Pure Nickel: Yasmine Ben Jedidia¹; Xavier Feaugas¹; Abdelali Oudriss¹; ¹La Rochelle Université - LASIE

4:00 PM Break

4:20 PM Invited

Hydrogen Embrittlement in Ni-Alloys: Dierk Raabe¹; ¹Max-Planck Institute

4:50 PM

Consequences of Micro-alloying Elements and Microstructure on the Hydrogen Embrittlement Sensitivity of Carbon Steels: *Alexia D'Orazio*¹; Abdelali Oudriss¹; Patrick Girault¹; Jamaa Bouhattate¹; Cyril Berziou¹; Guillaume Lotte¹; Stéphane Cohendoz¹; Lucie Leclair²; Bernard Resiak²; Bruno Cofino²; Xavier Feaugas¹; ¹La Rochelle University, LaSIE UMR CNRS 7356; ²ArcelorMittal Maizières Research

5:10 PM

Insights of Hydrogen Embrittlement for Austenitic Stainless Steels and Their Welds: *Namhyun Kang*¹; Jimin Nam¹; Donghyun Choi¹; Sourav Kumar Saha¹; Byungrok Moon¹; Jaeseok Yoo²; Seunggun Lee³; ¹Pusan National University; ²Production Innovation R&D Center, Hanwha Ocean; ³Korea Institute of Materials Science

5:30 PM

Hydrogen Content and Charpy Toughness of Pipeline Steels With Different Hydrogen Charging Processes: Xin Pang¹; Su Xu¹; ¹Canmetmaterials

MECHANICS OF MATERIALS

Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling — Fatigue Studies and Design Under the Process-Microstructure-Properties-Performance Paradigm

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Orion Kafka, National Institute of Standards and Technology; J.C. Stinville, University of Illinois Urbana-Champaign; Garrett Pataky, Clemson University; Ashley Spear, University of Utah; Brian Wisner, Ohio University

Tuesday PM | March 5, 2024 Manatee Spring II | Hyatt

Session Chair: Orion Kafka, National Institute of Standards and Technology

2:30 PM

Atomic-scale Examination of the Film Rupture Model for Fatigue Crack Growth: *Mingjie Zhao*¹; Derek Warner²; ¹Exponent Inc; ²Cornell University

2:50 PM

Dislocation Microstructure Evolution and Plastic Deformation at Crack Tips: A Continuum Dislocation Dynamics Investigation: *Khaled Abdelaziz*¹; Peng Lin¹; Ben Anglin¹; Anter El-Azab¹; ¹Purdue University

3:10 PM

Crystal Plasticity Modeling of Superelastic Behavior in High Temperature Shape Memory Alloys: Adrien Cassagne¹; Dimitris Lagoudas¹; Jean-Briac Le Graverend¹; ¹Texas A&M University

3:30 PM

Crystal Plasticity Fatigue Modeling of Additively Manufactured Materials With Various Pore Defect Morphology: Krzysztof Stopka¹; Michael Sangid¹; ¹Purdue University

3:50 PM Break

4:10 PM

Comparison of Hardening Behavior and Yield surface in Ti6Al4V Made using Laser Powder Bed Process and Traditional Methods: Leila Ladani¹; Venkateshwaran Ravi Narayanan¹; ¹Arizona State University

4:30 PM

In-situ Characterization of Functional Fatigue in CuAlNi Shape Memory Alloys Using X-ray Topotomography, Diffraction Contrast Tomography, and 3D X-ray Diffraction: Janice Moya¹; Wolfgang Ludwig²; Yuefeng Jin¹; Timothy Thompson¹; Jonathan Wright²; Adam Creuziger³; Ashley Bucsek¹; ¹University of Michigan; ²European Synchrotron Radiation Facility; ³U.S National Institute of Standards and Technology

4:50 PM Invited

Fatigue Crack Nucleation Mechanisms in AZ31 Mg Alloy: Experiments and Simulations: Abbas Jamali¹; Anxin Ma²; Javier Llorca¹; ¹IMDEA Materials Institute & Technical University of Madrid; ²IMDEA Materials Institute

5:20 PM

Mitigating Localized Plastic Strain Accumulation in Cyclic Loading of Shape Memory Ceramics: A Phase-field Modeling Study: Amirreza Lotfolahpour¹; *Mohsen Asle Zaeem*¹; ¹Colorado School of Mines

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials IV: Thin Films and Interfaces

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Tuesday PM | March 5, 2024 Bayhill 21 | Hyatt

Session Chairs: Changhong Cao, McGill University; Seungha Shin, University of Tennessee; Mostafa Bedewy, Univeristy of Pittsburgh

2:30 PM Keynote

Engineering the Fracture Toughness of Polymer-infiltrated Nanoparticle Films: *Kevin Turner*¹; Yiwel Qiang¹; Daeyeon Lee¹; ¹University of Pennsylvania

3:10 PM Invited

Science and Technology of Nanocrystalline Diamond Films: Synthesis, Characterization and Applications: Ashok Kumar¹; ¹University of South Florida

3:40 PM

Compressing Gold to the Atomically Thin Extreme: Characterization of EAM Potentials: *Tanuj Gupta*¹; Cai Wang²; Huijuan Zhao¹; ¹Clemson University; ²University of South Florida

4:00 PM Break

4:20 PM Invited

Exploring the Morphology Transformation of Gold Nanoparticles to the 2D Extreme: *Huijuan Zhao*¹; ¹Clemson University

4:50 PM Invited

Revealing Quantum Functionality of Thin Films by In Situ Characterization with Materials Cluster System: Wonhee Ko¹; ¹University of Tennessee, Knoxville

5:20 PM

Solar-driven Interfacial Water Evaporation Using Nanomaterials: Woochul Lee¹; ¹University of Hawaii at Manoa

5:40 PM

Ultra-high Vacuum (UHV) Molecular Beam Synthesis of 2D Molybdenum Ditellurides (MoTe2) via van der Waals Epitaxy: *Ossie Douglas*¹; Quang Ho¹; Daniela Zamora Alviarez¹; Md Rubayat-E Tanjil¹; Zhewen Yin¹; Daiyue Wei¹; Michael Cai Wang¹; ¹University of South Florida

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

High Performance Steels - Steel Design

Sponsored by: TMS Structural Materials Division, TMS: Steels Committee

Program Organizers: C. Tasan, Massachusetts Institute of Technology; Adriana Eres-Castellanos, Colorado School of Mines; Krista Limmer, DEVCOM Army Research Laboratory; Josh Mueller, Los Alamos National Lab; Wesley Roth, Carpenter Technology; Jonah Kleem-Toole, Colorado School of Mines; Pello Uranga, CEIT and TECNUN (University of Navarra)

Tuesday PM | March 5, 2024 Bayhill 31 | Hyatt

Session Chairs: Cem Tasan, MIT; Tadashi Furuhara, Tohoku University

2:30 PM

High Throughput Approaches for Sublattice Alloy Design of High Performance Nitriding Steels: *Tadashi Furuhara*¹; Yulin Xie¹; Goro Miyamoto²; ¹Tohoku University; ²Institute for Materials Research, Tohoku University

3:00 PM

Development of Advanced High Modulus Steels for Automotive Applications: *Sulayman Khan*¹; Eric Palmiere¹; Martin Jackson¹; Ralf Rablbauer²; ¹The University of Sheffield; ²Volkswagen DE

3:20 PM

Development of Creep Resistant Ferritic-martensitic Steels for Operation at 650°C: *Martin Detrois*¹; Jeffrey Hawk²; Paul Jablonski¹; ¹National Energy Technology Laboratory; ²Retired

3:40 PM

Digital Design of a Lightweight and Low-cost UHS Steel: Antonio Vazquez Prudencio¹; Unnur Þórðardóttir¹; Lu Meng¹; Robiul Haque Shaikh¹; Qing Chen²; ¹KTH, Sweden; ²Thermo-Calc Software AB, Sweden

4:00 PM Break

4:15 PM

Engineering Non-equilibrium L12-NiAl Phase to Form a Nanoprecipitate Strengthened Austenitic Steel: *Colin Stewart*¹; Edwin Antillon¹; Keith Knipling¹; Patrick Callahan¹; David Rowenhorst¹; ¹US Naval Research Laboratory

4:35 PM

A Novel Design of 2000 MPa Grade Press Hardening Steel: Yanqi Ma¹; Hongliang Yi¹; Dapeng Yang¹; Peter Hedström²; Tao Zhou²; ¹Northeastern University, Shenyang; ²KTH Royal Institute of Technology Influence of Rare Earth Ce Additions on Microstructure and Mechanical Properties of HSLA Steels: *Richard Oleksak*¹; Martin Detrois¹; Paul Jablonski¹; Kyle Rozman¹; Ömer Doğan¹; ¹National Energy Technology Laboratory

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

High Temperature Electrochemistry: An FMD Symposium Honoring Uday B. Pal — High Temperature Electrochemistry of Solid Oxide Cells

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Soumendra Basu, Boston University; Srikanth Gopalan, Boston University; Adam Powell, Worcester Polytechnic Institute; Filippos Patsiogiannis, Bridgnorth Aluminium Ltd; Xiaofei Guan, Shanghaitech University

Tuesday PM | March 5, 2024 Bayhill 24 | Hyatt

Session Chairs: Xiao-Dong Zhou, University of Connecticut; Xingbo Liu, West Virginia University

2:30 PM Invited

Improving Performance and Durability of Intermediate Temperature Protonconducting Solid Oxide Electrolysis Cells via Materials Design and Catalyst Surface Engineering: Hanchen Tian¹; Wenyuan Li¹; Xingbo Liu¹; ¹West Virginia University

2:55 PM Invited

On Electrochemically Driven Phase Change and Accelerated Test Protocols in Solid Oxide Cells: Xiao-Dong Zhou¹; Yudong Wang¹; Emir Dogdibegovic²; ¹University of Connecticut; ²Nexceris

3:20 PM Invited

Highly Active and Thermally Stable Single-atom Electrocatalysts for High-temperature Solid Oxide Cells: Kyung Joong Yoon¹, ¹Kist

3:45 PM Invited

Grain-boundary Engineering to Boost the Electrode Reaction Kinetics of SOFC: Hailei Zhao¹; ¹University of Science and Technology Beijing

4:10 PM Break

4:25 PM Invited

The Effect of A-site Doping Elements and Concentrations on the Diffusivity and Ionic Conductivity of La2NiO4+ Studied by Ab Initio Calculations: Yu Zhong¹; Songge Yang¹; ¹Worcester Polytechnic Institute

4:50 PM Invited

Dynamic Operation of Metal-supported Solid Oxide Electrolysis Cells: *Zhikuan Zhu*¹; BoXun HU¹; Michael Tucker¹; ¹Lawrence Berkeley National Laboratory

5:15 PM

Analysis of Operating Parameters Affecting SOEC Performance: John-In Lee¹; Emily Gosh¹; Jillian Mulligan¹; Soumendra Basu¹; Srikanth Gopalan¹; Uday Pal¹; ¹Boston University

5:35 PM

Mitigating Fuel Electrode Degradation in SOECs by Infiltrated of Nanoscale GDC Catalyst: *Emily Ghosh*¹; John-In Lee¹; Jillian Mulligan¹; Uday Pal¹; Srikanth Gopalan¹; Soumendra Basu¹; ¹Boston University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Hume-Rothery Symposium on Alloy Microstructure Science and Engineering — Phase Transformation Theory and Modeling

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Alloy Phases Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Phase Transformations Committee

Program Organizers: Long-Qing Chen, Pennsylvania State University; Yufeng Zheng, University of North Texas; Wei Xiong, University of Pittsburgh; Rajarshi Banerjee, University of North Texas

Tuesday PM | March 5, 2024 Bayhill 23 | Hyatt

Session Chairs: Yufeng Zheng, University of North Texas; Chen Shen, General Electric

2:30 PM Invited

Characterization and Modeling of Concurrent Precipitation in Mg-Al-Sn Alloys Using an Improved Kampmann-Wagner Numerical (KWN) Model: *Alan Luo*¹; Jiashi Miao¹; Chuan Zhang²; Jianyue Zhang¹; Fan Zhang²; ¹Ohio State University; ²CompuTherm LLC

3:00 PM Invited

Self-assembled Nanostructures in Coherent Two-phase Systems: Crystallography Theory: Yongmei Jin¹; ¹Michigan Technological University

3:30 PM Invited

Nucleation Mechanisms of GP Zones and Precipitates in Al-Zn-Mg Alloys: Sha Liu¹; *Javier Llorca*²; ¹Yanshan University; ²IMDEA Materials Institute & Technical University of Madrid

4:00 PM Break

4:20 PM Invited

Explore the Shear Component in Precipitate Plate Formation in Light Alloys: *Jian-Feng Nie*¹, ¹Monash University

4:50 PM Invited

The Role of Disclinations and Dislocation-Disclination Reactions in Metallic Materials: *Yipeng Gao*¹; ¹Jilin University

ADDITIVE MANUFACTURING

Incorporating Additive Manufacturing in Material Science and Engineering Education (2024 Studentled Symposium) — Session II

Sponsored by: TMS: Education Committee, TMS: Additive Manufacturing Committee

Program Organizers: Bryan Crossman, The Ohio State University; Elvin Beach, Ohio State University

Tuesday PM | March 5, 2024 Celebration 2 | Hyatt

Session Chair: Bryan Crossman, The Ohio State University

2:30 PM Introductory Comments

2:35 PM Invited

Teaching the Tetrahedron: Additive Manufacturing for MSE Sophomores: *Timothy Chambers*¹; ¹University of Michigan

2:55 PM

Using Additive Manufacturing and Active Methods for Teaching Materials and Processes: Henry Colorado¹; ¹Universidad de Antioquia

3:15 PM Invited

Incorporating Additive Manufacturing in Materails Science & Engineering Laboratory-based Courses: Elvin Beach¹; ¹Ohio State University

3:35 PM Invited

Additive Manufacturing at Central State University: Saleh Almestiri¹; ¹Central State University

3:55 PM Break

4:10 PM

Additive Manufacturing for Aerospace Engineers: Zachary Cordero¹; ¹Massachusetts Institute of Technology

4:30 PM

Make-and-measure Spaces as a Tool for Materials Education: *Elias Winterscheidt*¹; Mark Losego¹; ¹Georgia Institute of Technology

4:50 PM Concluding Comments

NUCLEAR MATERIALS

Irradiation Testing: Facilities, Capabilities, and Experimental Designs — Test Vehicles and In-Situ Monitoring

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Walter Luscher, Pacific Northwest National Laboratory; Peter Hosemann, University of California, Berkeley; Andrew Hoffman, GE Research; Joris Van den Bosch, SCK CEN; Brenden Heidrich, Nuclear Science User Facilities

Tuesday PM | March 5, 2024 Rainbow Spring I | Hyatt

Session Chair: Brenden Heidrich, Idaho National Laboratory

2:30 PM Invited

Irradiation Vehicles for Materials Separate Effects Experiments Supporting the Tritium Modernization Program: David Senor¹; Walter Luscher¹; Robert Gates¹; Gary Hoggard²; Kevin Clayton²; ¹Pacific Northwest National Laboratory; ²Idaho National Laboratory

3:00 PM Invited

Harnessing HFIR Neutron Irradiations: Innovative Experiments and Standardized Capabilities: *Kory Linton*¹; Annabelle Le Coq¹; Jacob Gorton¹; Nick Russell¹; Adrian Schrell¹; Chris Petrie¹; ¹Oak Ridge National Laboratory

3:30 PM

Irradiation Testing of 316H Stainless Steel at Oak Ridge National Laboratory: Annabelle Le Coq¹; Caleb Massey¹; Patrick Champlin¹; Richard Howard¹; Kory Linton¹; ¹Oak Ridge National Laboratory

3:50 PM

Neutron Irradiation as a Function of Temperature – Experiment (NIFT-E): Simon Pimblott¹; David Armstrong²; Matthew Arrowood¹; Karina Assis³; Chris Grovenor²; Abbie Jones⁴; Susan Ortner⁵; Nassia Tzelepi⁵; Stuart Maloy⁶; Janelle Wharry⁷; ¹Idaho National Laboratory; ²University of Oxford; ³Westinghouse Electric Company; ⁴The University of Manchester; ⁵UK National Nuclear Laboratory; ⁶Pacific Northwest National Nuclear Laboratory; ⁷Purdue University

4:10 PM Break

4:30 PM

Measurement of Hydrogen Vapor Pressure Over Two-phase Zirconium/Zirconium Hydride Material between 275°C and 400°C Under the Effects of Neutron Irradiation: *Kenneth Geelhood*¹; Samuel Goodrich¹; Travis Zipperer¹; Eric Choi¹; Walter Luscher¹; Corey Hines²; Hillary Bennett²; ¹Pacific Northwest National Laboratory; ²Washington State University

4:50 PM

Deployment and Testing of a Fiber-based Instrument for In-reactor Thermal Property Measurements at MIT Research Reactor: *Zilong Hua*¹; Caleb Picklesimer¹; Robert Schley¹; Colby Jensen¹; Austin Fleming¹; Weiyue Zhou²; Michael Short²; David Carpenter²; ¹Idaho National Laboratory; ²MIT

5:10 PM

Post-irradiation Examination of AGR-5/6/7 TRISO Fuel with Micro X-ray Computed Tomography: William Chuirazzi¹; Rahul Kancharla¹; John Stempien¹; *Swapnil Morankar*¹; ¹Idaho National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion — Characterization of Local Ordering

Sponsored by: TMS Structural Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Nuclear Materials Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Yang Yang, Pennsylvania State University; Penghui Cao, University of California, Irvine; Fadi Abdeljawad, Lehigh University; Judith Yang, Brookhaven National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Robert Ritchie, University of California, Berkeley

Tuesday PM | March 5, 2024 Bayhill 30 | Hyatt

Session Chairs: Yang Yang, The Pennsylvania State University; Fadi Abdeljawad, Clemson University; Penghui Cao, University of California, Irvine; Irene Beyerlein, University of California, Santa Barbara

2:30 PM Invited

The Question of Short Range Order and Its Impact on Deformation Mechanisms in CrCoNi: Andrew Minor¹; ¹University of California-Berkeley

3:00 PM Invited

Short-range Structure and Dynamics in Disordered Materials from 4D STEM: Shuoyuan Huang¹; Carter Francis¹; *Paul Voyles*¹; ¹University of Wisconsin

3:30 PM

Machine Learning-enabled Tomographic Imaging of Chemical Short-range Order in Fe-based Alloys: Yue L¹; Baptiste Gault¹; ¹Max-Planck Institut für Eisenforschung GmbH

3:50 PM

Sharpening Our Focus on Diffuse Scattering: Partial Ordering and Nanoscale Planar Defects in Multi-principal Element Alloys: *Po-Cheng Kung*¹; Kaijun Yin¹; Jian-Min Zuo¹; Jessica Krogstad¹; ¹University of Illinois Urbana Champaign

4:10 PM Break

4:30 PM Invited

Interfacial Free Volume Redistribution during Relaxation of a Spray Deposited Amorphous Alloy: Jason Trelewicz¹; Jonathan Gentile¹; Bin Cheng¹; David Sprouster¹; ¹Stony Brook University Exploration of Local Structural Effects in NiCoCr to Cryogenic Temperatures: A Total Scattering Investigation: Benjamin Jolly¹; Helen Playford²; Howard Stone³; Lewis Owen¹; ¹University of Sheffield; ²ISIS Neutron and Muon Source; ³University of Cambridge

LIGHT METALS

Magnesium Technology 2024 — Advanced Processing

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Aeriel Murphy-Leonard, Ohio State University; Steven Barela, Terves, Inc; Neale Neelameggham, IND LLC; Victoria Miller, University of Florida; Domonkos Tolnai, Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon

Tuesday PM | March 5, 2024 Windermere Y-3 | Hyatt

Session Chairs: Sridhar Niverty, Pacific Northwest National Laboratory; Benjamin Schuessler, Pacific Northwest National Laboratory

2:30 PM Keynote

Magnesium Wheels: *Jian-Feng Nie*¹; Jianfeng (Jeff) Wang²; Henry Zhan²; ¹Monash University; ²China Science Lab, General Motors Global Research and Development

3:10 PM

Investigations on the Forging Behavior of Mg-Ca-Al Alloys: *Nikolaus Papenberg*¹; Stefan Gneiger¹; ¹Light Metals Technologies Ranshofen

3:30 PM

Ultrafine-grained Magnesium Alloys Manufactured by Multi-axial Forging: Elucidating Mechanisms of Achieving Both High Strength and High Ductility: *Andres Maldonado*¹; Mathew Weaver¹; Devesh Misra¹; ¹University of Texas El Paso

3:50 PM Break

4:10 PM

Enhancement of Mechanical Properties of Rolled AZ31 Alloy by Utilizing Ultrasonic Nano-crystalline Surface Modification (UNSM) Treatment and Heat Treatment: *Hyun Ji Kim*¹; Sumi Jo¹; Auezhan Amanov²; Sung Hyuk Park¹; ¹Kyungpook National University; ²Sun Moon University

4:30 PM

Research Towards Sintering Improvement During Press and Sinter Processing of Mg and Mg Alloy Powders: Steven Johnson¹; William Caron¹; ¹Central Connecticut State University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Advanced Molten Salt Structural/Chemical Measurement Techniques and Approaches

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

Tuesday PM | March 5, 2024 Bayhill 20 | Hyatt

Session Chair: Nathaniel Hoyt, Argonne National Laboratory

2:30 PM

The Complex Structure of Molten 2LiF-BeF2 Using Neutron Scattering, X-ray Scattering, and Neural Network Molecular Dynamics: Sean Fayfar¹; Rajni Chahal²; Haley Williams³; D. Gardner³; Guiqiu Zheng¹; David Sprouster⁴; Joerg Neuefeind⁵; Dan Olds⁶; Andrea Hwang³; Joanna Mcfarlane⁵; Ryan Gallagher⁵; Mark Asta³; Stephen Lam²; Raluca Scarlat³; Boris Khaykovich¹; ¹Massachusetts Institute of Technology; ²University of Massachusetts Lowell; ³University of California Berkeley; ⁴Stony Brook University; ⁵Oak Ridge National Laboratory; ⁶Brookhaven National Laboratory

2:50 PM

Correlative Analysis of Coordination Complexes of Metal Ions in Molten Salts Using Advanced Spectroscopy Techniques: *Ruchi Gakhar*¹; Simerjeet Gill²; Nirmalendu Patra²; ¹Idaho National Laboratory; ²Brookhaven National Lab

3:10 PM

Time Series 2D Parametric Study of Ni-2OCr Corrosion in Molten LiCl-KCl: *Bonita Goh*¹; Kailee Buttice¹; Bruce Ravel²; Karen Chen-Wiegart³; Adrien Couet¹; ¹University of Wisconsin Madison; ²Brookhaven National Laboratory; ³Stony Brook University

3:30 PM

Thermal and Radiation Induced Ni Magnetic Nanoparticle Formation on ZnCl2 and Znl2: Alejandro Ramos Ballesteros¹; Ruchi Gakhar¹; Gregory Holmbeck¹; Simerjeet Gill²; Jay LaVerne³; Nirmalendu Patra²; James Wishart²; ¹Idaho National Laboratory; ²Brookhaven National Laboratory; ³University of Notre Dame

3:50 PM

Structure-properties Relations in Molten FLiBe from Moleculardynamics Simulations Based on Machine-learned Potentials: *Andrea Hwang*¹; Nicholas Winner¹; Yury Lysogorskiy²; Anton Bochkarev²; Siamak Attarian³; Sean Fayfar⁴; Boris Khaykovich⁴; Dane Morgan³; Izabela Szlufarska³; Ralf Drautz²; Raluca Scarlat⁵; Mark Asta¹; ¹University of California, Berkeley; ²ICAMS, Ruhr-Universität Bochum; ³University of Wisconsin, Madison; ⁴Nuclear Reactor Laboratory, Massachusetts Institute of Technology; ⁵University of California, Berkeley

4:10 PM Break

4:30 PM

Investigating Local Structure of Metal Solutes in Iodide Molten Salt Systems: *Simerjeet Gill*¹; Nirmalendu Patra¹; Mehmet Topsakal¹; Alejandro Ramos Ballesteros; Ruchi Gakhar²; ¹Brookhaven National Laboratory; ²Idaho National Lab

4:50 PM

Deposition of Model Fuel and Fission Products in Fluoride Salts: *Diego Macias*¹; Stephen Raiman¹; ¹University of Michigan

5:10 PM

Solubility Study of Oxides in Molten Chloride Salts: Qiufeng Yang¹; Guoping Cao¹; *Ruchi Gakhar*¹; ¹Idaho National Laboratory

NUCLEAR MATERIALS

Materials Corrosion Behavior in Advanced Nuclear Reactor Environments — Materials Corrosion Behavior in Light Water Reactors: A Joint Session with Phase Stability in Extreme Environments II

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Trishelle Copeland-Johnson, Idaho National Laboratory; Cheng Sun, Clemson University; Caitlin Huotilainen, TerraPower; Nidia Gallego, Oak Ridge National Laboratory; Suraj Persaud, Queen's University; Osman Anderoglu, University of New Mexico; Adrien Couet, University of Wisconsin-Madison; Julie Tucker, Oregon State University

Tuesday PM | March 5, 2024 Silver Spring I-II | Hyatt

Session Chairs: Junliang Liu, University of Wisconsin–Madison; Adrien Couet, University of Wisconsin-Madison

2:30 PM

Characterization of Oxide Structures on Zirconium Alloys: Junliang Liu¹; Hongliang Zhang¹; Adrien Couet¹; ¹University of Wisconsin-Madison

2:50 PM

The Effect of Using KOH Instead of LiOH on Corrosion Behavior of Inconel 600 in Simulated PWR Water Chemistry: *Fu-Yun Tsai*¹; Chuanzhen Zhou¹; Minsung Hong²; Kayla Yano³; Daniel Schreiber³; Mukesh Bachhav⁴; Peter Hosemann²; Djamel Kaoumi¹; ¹North Carolina State University; ²University of California at Berkeley; ³Pacific Northwest National Laboratory; ⁴Idaho National Laboratory

3:10 PM

Investigation of Oxidation Behavior on Mo-doped FeCrAl Alloys in Low-temperature (400°C) and High-temperature (1200°C) Steam Environments: Haozheng Qu¹; Hamdy Abouelella¹; Indranil Roy¹; Andrew Hoffman¹; Raul Rebak¹; Rajnikant Umretiya¹; ¹GE Global Research

3:30 PM

Corrosion Behaviour of Laser Powder Bed Fused Inconel 625 in Hydrogenated High Temperature Water: *Emily Lewis*¹; Alexandra Dickinson-Lomas¹; Jonathan Duff²; Amanda Cruchley³; Nick Cruchley⁴; Yu-Lung Chiu¹; Fabio Scenini²; Moataz Attallah¹; Sam Cruchley¹; ¹University of Birmingham; ²University of Manchester; ³Manufacturing Technology Centre; ⁴Reaction Engines

3:50 PM Break

4:10 PM

Impact of Pre-irradiation and Water Chemistry on In-situ Irradiation-corrosion Behavior of Zircaloy-4: Peng Wang¹; ¹University of Michigan

4:30 PM

Coatings for LWR Control Rod Assembly for Improved Accident Tolerance and High Burnup Fuel Cycle: *Noah Anderson*¹; Hwasung Yeom¹; Kasturi Sasidhar¹; Bennett LaSalle¹; William Ward¹; Hakan Ozaltun²; Radu Pomirleanu³; Mohamed Ouisloumen³; Ho Lam³; Kumar Sridharan¹; ¹University of Wisconsin, Madison; ²Idaho National Laboratory; ³Westinghouse Electric Company

4:50 PM Panel Discussion: This panel will discuss emerging topics concerning elucidating corrosion mechanisms in light-water reactor environments, based on the work presented in this session.

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing and Kinetic Phenomena: From Thin Films and Micro/Nano Systems to Advanced Manufacturing — Honoring Carl Thompson: Group Alumni II

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Thin Films and Interfaces Committee, TMS: Phase Transformations Committee

Program Organizers: Hang Yu, Virginia Polytechnic Institute And State University; Steven Boles, Norwegian University of Science and Technology; Jihun Oh, Korea Advanced Institute of Science & Technology (KAIST); Jerrold Floro, University of Virginia; Zungsun Choi, Infineum Singapore LLP; Matteo Seita, University of Cambridge; Changquan Lai, Nanyang Technological University

Tuesday PM | March 5, 2024 Celebration 11 | Hyatt

Session Chair: To Be Announced

2:30 PM Invited

Kinetic Limitations in the Aluminum-lithium Electrochemical System for Lithium-ion Batteries: *Steven Boles*¹; Tianye Zheng²; Dominik Kramer³; Reiner Mönig³; ¹Norwegian University of Science and Technology; ²The Hong Kong Polytechnic University; ³Karlsruhe Institute of Technology

3:00 PM Invited

Deformation-based Additive Manufacturing as A Scalable Non-equilibrium Processing Tool: Hang Yu¹; ¹Virginia Polytechnic Institute And State University

3:30 PM Invited

Ultrastrong and Tough Stainless Steel Fabricated with Novel Additive Manufacturing Method: Changquan Lai¹; ¹Nanyang Technological University

4:00 PM Break

4:20 PM Invited

Grain Growth by Defect Engineering: From Thin Films to Bulk Metal Alloys: *Matteo Seita*¹; ¹University of Cambridge

4:50 PM Invited

Solid-state Dewetting in Strongly Anisotropic Systems: Maxwell Letoile¹; Carl Thompson²; ¹Aluminio; ²MIT

5:20 PM

Ambient-controlled Solid-State Dewetting of Copper and Nickel Thin Films: *Misong Ju*¹; Yoon Ah Shin¹; Maxwell L'Etoile¹; Baoming Wang¹; Carl Thompson¹; Dohee Kim²; Jihun Oh²; ¹MIT; ²KAIST

5:40 PM Concluding Comments

TUESDAY PM

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing Fundamentals: Iron and Steel Production — New Processes

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Process Technology and Modeling Committee

Program Organizers: Samuel Wagstaff, Oculatus Consulting; Alexandra Anderson, Gopher Resource; Chukwunwike Iloeje, Argonne National Laboratory; Adrian Sabau, Oak Ridge National Laboratory

Tuesday PM | March 5, 2024 Celebration 8 | Hyatt

Session Chairs: Chukwunwike Iloeje, Argonne National Laboratory; Gwendolyn Bracker, UMass Department of Mechanical Engineering

2:30 PM Introductory Comments

2:35 PM

Chromium-Nickel-Molybdenum Ferroalloys for Stainless Steel Production via Sulfide Chemistry: Caspar Stinn¹; Antoine Allanore¹; ¹Massachusetts Institute of Technology

2:55 PM

Influence of High Magnetic Fields on Diffusion of C in Fe for Energyefficient Processing of Steel: *Ramon Padin-Monroig*¹; Steven Flynn¹; Megan Hurley¹; Zhongwei Li¹; Luke Wirth²; Zachary Tener³; Victoria Miller¹; Dallas Trinkle²; Michael Tonks¹; James Hamlin¹; Mark Meisel¹; Michael Kelser³; Michele Manuel¹; ¹University of Florida; ²University of Illinois Urbana-Champaign; ³Oak Ridge National Laboratory

3:15 PM

Thermodynamic Analysis of Vacuum Carbothermal Reduction for Synthesis of Ferrosilicon Alloy from Pickling Sludge: Gangqiang Fan¹; Jianfen Tan¹; Qun Yang¹; Xiaoqian Peng¹; ¹Chongqing Wangbian Electric (Group) Corp., Ltd.

3:35 PM

Production of Soft Magnetic Composites Using Cold Sintering Technique for Metals: *Linsea Foster*¹; Ramakrishnan Rajagopalan¹; Jennifer Gray¹; ¹Penn State University

3:55 PM Break

4:10 PM

Removing the Inclusions in Four-strand Asymmetrical Tundish by Using a Crutch-shaped Baffle: Weining Shi¹; Mingzai Ye¹; Hongxing Li²; Jun Wang³; Qing Fang⁴; cheng yao⁵; ¹Xiangtan Iron & Steel Group Co., Ltd. Steelmaking Plant; ²Xiangtan Iron & Steel Group Co., Ltd. Steel Research Institute; ³Xiangtan Iron & Steel Group Co., LtD. Steel Research Institute; ⁴Wuhan University of Science and Technology; ⁵University of Science and Technology Beijing

4:30 PM

Study on the Phase Transformation Mechanism of Continuous Casting Mold Flux Controlled by Electric Pulse: *Xianzheng Si*²; Wanlin Wang¹; Lejun Zhou¹; ¹Central South University

4:50 PM

Low Carbon Smelting Practice of Large Blast Furnaces by Using of High Pellet Ratio: Kai Wang¹; *Gele Qing*¹; Jianlong Wu¹; ¹Shougang Group

5:10 PM

Utilizing Hybrid Hot-Wire Laser DED to Repair Fractured Surfaces of H-13 Tool Steel: *Holly Martin*¹; Aayush Alok¹; Bharat Yelamanchi¹; Andrew Prokop¹; Brian Vuksanovich¹; John Carballo¹; Jackie Ruller¹; Pedro Cortes¹; ¹Youngstown State University

BIOMATERIALS

Materials Science for Global Development -- Health, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo — Materials for Global Development - Metal

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Jing Du, Pennsylvania State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

Tuesday PM | March 5, 2024 Celebration 14 | Hyatt

Session Chairs: Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute

2:30 PM Keynote

Discrete Defect Plasticity and Implications for Dissipation: *Alan Needleman*¹; ¹Texas A&M University

3:00 PM Keynote

Microstructural Black Swans: Brad Boyce¹; ¹Sandia National Laboratories

3:30 PM Keynote

Review of Fatigue Behavior of High-entropy Alloys: Shiyi Chen¹; Xuesong Fan¹; Hugh Shortt¹; Baldur Steingrimsson²; Weidong Li¹; *Peter Liaw*¹; ¹University of Tennessee in Knoxville; ²Imagars LLC

4:00 PM Break

4:20 PM

Mechanistic Origin of the Enhanced Strength and Ductility in Mgrare Earth Alloys: *Henry Ovri*²; Juergen Markmann²; Juri Barthel³; Maximilian Kruth³; Hajo Dieringa⁴; Erica Lilleodden⁵; ¹Helmholtz Zentrum Hereon; ²1Helmholtz Zentrum Hereon; ³Ernst Ruska-Centre (ER-C 2) Forschungszentrum Juelich GmbH; ⁴Helmholtz-Zentrum Hereon; ⁵Fraunhofer Institute for Microstructure of Materials and Systems

4:40 PM Invited

Conjoint Influence of Thermal and Stress Cycling on Functional Fatigue Behavior of the NiTiZr Shape Memory Alloys: Santosh Sampath¹; *Srivatsan T S*¹; ¹Sri Sivasubramaniya Nadar College of Engineering

5:05 PM

Fatigue Crack Growth Rate Behavior of the Additive Manufactured Nickel-base Superalloy Inconel 718: Anilchandra Adamane¹; Bharath Bhushan¹; Sreekanth Nagar¹; Sharanabasavaraja J¹; *Tirumalai Srivatsan*²; Manjunatha M³; ¹B M S College of Engineering; ²The University of Akron; ³CSIR-National Aerospace Laboratories

5:25 PM

Harnessing the Power of Machine Learning to Solve Global Problems: Stephen Price¹; Winston Soboyejo¹; *Rodica Neamtu*¹; ¹Worcester Polytechnic Institute

BIOMATE

MATERIALS SYNTHESIS AND PROCESSING

Measurement and Control of High-temperature Processes — Industrial Applications of Improved Process Control: A Joint Session with Advances in Pyrometallurgy

Sponsored by: TMS Extraction and Processing Division, TMS: Process Technology and Modeling Committee, TMS: Pyrometallurgy Committee

Program Organizers: Alexandra Anderson, Gopher Resource; Matthew Zappulla, Los Alamos National Laboratory; Dean Gregurek, RHI Magnesita; Stuart Nicol, Glencore Technology; Kristian Mackowiak, Kingston Process Metallurgy Inc.

Tuesday PM | March 5, 2024 Celebration 5 | Hyatt

Session Chairs: Alexandra Anderson, Gopher Resource; Kris Mackowiak, Kingston Process Metallurgy Inc.

2:30 PM Introductory Comments

2:35 PM

Zero Waste Processing of Zinc Containing Waste – Example Lead Slag Fuming: Juergen Antrekowitsch¹, ¹University of Leoben

2:55 PM

On-line Control, Optimization and Automation of Pierce Smich Converters with FLOGEN CONTOP Expert System: *Florian Kongoli*¹; Marcos Henrique Carlos de Souza²; Redouane Merdjani¹; ¹FLOGEN Technologies Inc., Mont-Royal, Canada; ²FLOGEN Technologies Inc., Sao Paulo, Brazil

3:15 PM

MPOT® Advanced Measurement and Control Applications in Rotary Furnace Melters: *Curtis Bermel*¹; Michael Potesser¹; ¹MPOT

3:35 PM

MPOT® Cutting Edge Technology Integration in Old Smelters A Focus on Reverb Melters: *Curtis Bermel*¹; Michael Potesser¹; ¹MPOT LLC

3:55 PM

An Overview of the Methods to Inspection and Monitor Furnace Refractory Lining; the Various Reasons for Failures and How to Manage the Lining to Have a Continuous Operation: *Afshin Sadri*¹; ¹Hatch

4:15 PM Break

4:35 PM

A Digital Twin for Management of Molten Material Containment in Furnaces: *Melvin Pong*¹; Bien Ferrer¹; Frans Hannemann¹; Afshin Sadri¹; Yale Zhang¹; ¹Hatch

4:55 PM

Metallurgical Production Process Improvement with Probes and Measuring Systems: Jean-Francois Stumper¹; Marvin Schmidt¹; Filipe Rodrigues¹; Mark Kruessmann¹; Marc Flammang¹; ¹Tmt - Tapping Measuring Tech

5:15 PM Concluding Comments

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — High Strain Rate Effects

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Tuesday PM | March 5, 2024 Manatee Spring I | Hyatt

Session Chairs: Yu Zou, University of Toronto; Daniel Kiener, Montanuniversität Leoben

2:30 PM Invited

High Throughput Multi-Objective Optimization of FCC Complex Concentrated Alloys for Extreme Conditions: Raymundo Arroyave¹; Mrinalini Mulukutla¹; Danial Khatamsaz¹; Daniel Salas¹; Trevor Hastings¹; Daniel Lewis¹; Nicole Person¹; Wenle Xu¹; James Paramore¹; Brady Butler; Douglas Allaire¹; Ibrahim Karaman¹; Raymundo Arroyave¹; ¹Texas A&M University

3:00 PM

What is the Maximum Constant Strain Rate Achievable by a Given Indentation System?: Warren Oliver¹; Phani Sudharshan²; ¹KLA Corporation; ²ARCI

3:20 PM

Nanoindentation Testing at High Strain Rates: Bottlenecks and Progress in Instrumentation: *Benoit Merle*¹, ¹University of Kassel

3:40 PM

High Strain Rate Nanoindentation – Recent Advances and Perspectives: Remo Widmer¹; *Nicholas Randall*¹; Renato Pero¹; ¹Alemnis AG

4:00 PM Break

4:20 PM

Exploring Micro-/Nano- Mechanical Behavior at Extreme Strain Rates: Lalith Bhaskar¹; Bárbara Bellón¹; Dipali Sonawane¹; Hendrik Holz¹; Damian Frey²; Laszlo Petho³; Johann Michler³; Gaurav Mohanty⁴; Gerhard Dehm¹; Rajaprakash Ramachandramoorthy¹; ¹Max-Planck-Institut für Eisenforschung; ²Alemnis AG; ³Empa Swiss Federal Laboratories for Materials Science and Technology; ⁴Tampere University

4:40 PM

Dynamic Testing of Nanoporous Gold Adhesive Strength Using a Shock Tube: Jasdeep Singh¹; Hooman Rahmani¹; Sean Cooper¹; Eric Petersen¹; Ankit Srivastava¹; Michael Demkowicz¹; ¹Texas A&M University

MECHANICS OF MATERIALS

Mechanical Response of Materials Investigated through Novel In-situ Experiments and Modeling — Session II

Sponsored by: TMS Structural Materials Division, TMS Functional Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Saurabh Puri, VulcanForms Inc; Amit Pandey, Lockheed Martin Space; Dhriti Bhattacharyya, Australian Nuclear Science and Technology Organization; Dongchan Jang, Korea Advanced Institute of Science and Technology; Josh Kacher, Georgia Institute of Technology; Minh-Son Pham, Imperial College London; Shailendra Joshi, University of Houston; Jagannathan Rajagopalan, Arizona State University; Robert Wheeler, Microtesting Solutions LLC

Tuesday PM | March 5, 2024 Barrel Spring I | Hyatt

Session Chair: Kaitlynn Fitzgerald, Sandia National Laboratory

2:30 PM

Effect of Grain Interaction on the Evolution of Cube Texture during Thermo-mechanical Processing of Medium to High SFE FCC Metals: *Supriyo Chakraborty*¹; Chaitali Patil²; Stephen Niezgoda¹; ¹The Ohio State University; ²University of Michigan

2:50 PM

A Mesoscale-continuum Modeling Method to Predict the Acceleration of Laser-driven Flyers: *Ching Chen*¹; Roshan Sebastian¹; Jacob Diamond²; Kaliat Ramesh²; Avinash Dongare¹; ¹University of Connecticut; ²Johns Hopkins University

3:10 PM

A Study on Slip Band Evolution and Its Relationship with Local Dislocation Glide Resistance in Polycrystalline Materials: *Chamara Herath*¹; Hubert Bilan¹; Kavindu Wijesinghe¹; Janith Wanni¹; Ajit Achuthan¹; ¹Clarkson University

3:30 PM

Crystal Plasticity Modeling of Microstructure Clones: *Hojun Lim*¹; Kaitlynn Fitzgerald¹; Nicole Aragon¹; Tim Ruggles¹; William Gilliland¹; Jay Carroll¹; ¹Sandia National Laboratories

3:50 PM

Calcium Dependent Twin Type Selection in Texture Weakened Mg Alloys: Mohammed Said¹; James Ball¹; Emily Jenkins¹; Himanshu Vashishtha¹; David Collins¹; ¹University of Birmingham

4:10 PM Break

4:20 PM

A Concurrent Atomistic-continuum Study on the Peierls Stress of Screw Dislocations in BCC Iron: *Jiaqi Sun*¹; Yang Li¹; Rigelesaiyin Ji²; Liming Xiong²; Youping Chen¹; ¹University of Florida; ²Iowa State University

4:40 PM

Defect-based Damage Model via a Mesoscale Defect Dynamics Modeling: Phu Cuong Nguyen¹; *Ill Ryu*¹; ¹University of Texas at Dallas

5:00 PM

How Can We Benchmark Discrete Dislocation Dynamics? – A Comparison to Movies of Dislocation Structure Evolution Obtained from Dark-field X-ray Microscopy: *Felix Frankus*¹; Yash Pachaury²; Henning Friis Poulsen¹; Anter El-Azab²; Grethe Winther¹; ¹Technical University of Denmark; ²Purdue University

5:20 PM

Uncertainties in Estimating Hardening Model Parameters and Their Influence on the Flow Stress and the Hole Expansion Tests of Dual-Phase (DP600) Steel Specimens: *Dilip Banerjee*¹; Kali Prasad²; Deepak Kumar²; Hariharan Krishnaswamy²; ¹National Institute of Standards and Technology; ²IIT Madras

5:40 PM

Microstructure Clones: Kaitlynn Fitzgerald¹; Jay Carroll¹; Tim Ruggles¹; William Gilliland¹; Hojun Lim¹; Philip Noell¹; ¹Sandia National Laboratory

LIGHT METALS

Melt Processing, Casting and Recycling — Melt Quality and Solidification I

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Anne Kvithyld, SINTEF; Tao Wang, Rio Tinto; Samuel Wagstaff, Oculatus Consulting

Tuesday PM | March 5, 2024 Windermere Y-1 | Hyatt

Session Chairs: Pascal Gauthier, Riotinto Aluminium ARDC; Alexandre Maltais, Rio Tinto

2:30 PM

On the Importance of Measurement and Process Uncertainty in Certifying the Quality of Aluminum-based Products: Varuzan Kevorkijan¹; Sandi Žist¹; Lucija Skledar¹; ¹Impol R in R d.o.o.

2:55 PM

Thermomechanical Modeling on AirSlip® Billet DC Casting of High-strength Crack-prone Aluminum Alloys: *Bin Zhang*¹; Gary Grealy¹; ¹Wagstaff Inc.

3:20 PM

A Passive Approach to Butt Swell Management: Samuel Wagstaff¹; Robert Wagstaff¹; Brent Opdendries¹; Alexandros Anestis²; Spyros Pinis²; George Pashos³; Andreas Mavroudis²; Epameinondas Xenos²; ¹Oculatus Consulting; ²Elval; ³Elkeme

3:45 PM

Characterization of Cr-Bearing Intermetallics Causing Pinhole Formation in Twin Roll Cast 8079 Aluminum Alloy Thin Foils: Yusuf Ozcetin¹; Ali Ulus¹; Onur Birbasar¹; Feyza Denizli¹; ¹Asas Aluminum

4:10 PM Break

4:25 PM

Corrosion of EN-AW 3105 Aluminum Strip Produced via Twin-roll Casting With a Steel/Copper Roll Pair: Seval Aksoy Aydın¹; *Cemil Isiksacan*²; Ece Harputlu²; Hikmet Kayaçetin²; Erdem Atar¹; ¹Gebze Technical University; ²Assan Aluminyum

4:50 PM

In Situ Experimental Study of Nucleation and Growth of Fe-Al Based Intermetallics: An Insight for Designing Next-generation Recycling Friendly Alumninium Alloys: Georges Salloum-Abou-Jaoude¹; Kuan Hong Cheong¹; Silvere Akamatsu²; Philippe Jarry¹; Sabine Bottin-Rousseau²; ¹Constellium C-Tec; ²Sorbonne Université

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — Mechanical Environment

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

Tuesday PM | March 5, 2024 Bayhill 19 | Hyatt

Session Chair: Jessica Krogstad, University of Illinois Urbana-Champaign

2:30 PM Invited

High Temperature Deformation of Metal-oxide Interfaces Characterized by In Situ TEM: Shen Dillon¹; ¹University of California, Irvine

2:55 PM Invited

Defect Engineering of Structural and Chemical Short-range Order to Enable Materials for Extreme Environments: *Timothy Rupert*¹; ¹University of California, Irvine

3:20 PM Invited

Extreme Strengthening of Ferrium(R) M54(R) Alloy via Hierarchical Microstructural Engineering: Joshua Edwards¹; Thomas Kozmel²; Jeffrey Lin³; *Suveen Mathaudhu*⁴; ¹University of California, Riverside and Colorado School of Mines; ²Questek Innovations Llc; ³Questek Innovations, LLC; ⁴Colorado School of Mines

3:45 PM Invited

Direct Observation of Extreme Mechanical Energy Transfer and Healing of Damage from Repeat Shock-loading in Stabilized Nanocrystalline Cu-Ta Alloys: Anit Giri¹; Phil Jannotti¹; Chad Hornbuckle¹; Kiran Solanki²; Naresh Thadhani³; Greg Kennedy³; Nicholas Lorenzo¹; Kris Darling¹; ¹DEVCOM Army Research Laboratory; ²Arizona State University; ³Georgia Institute of Technology

4:10 PM Break

4:30 PM Invited

Multiscale Computation-Experiment Study of Advanced Materials with Characteristic Microstructure: *Jian Wang*¹; Amit Misra²; ¹University of Nebraska-Lincoln; ²University of Michigan

4:55 PM Invited

Mechanical Characterization of Thin Films via High-throughput Membrane Deflection Experiments: Hojang Kim¹; Jae-Hoon Choi¹; Zhuo Feng Lee¹; *Gi-Dong Sim*¹; ¹KAIST

5:20 PM

Micro-tensile Behavior of Niobium Single Crystals at Cryogenic Temperatures: Seok-Woo Lee¹; Shuyang Xiao¹; Gyuho Song¹; ¹University of Connecticut

5:40 PM Invited

Relative Mobility of Screw versus Edge Dislocations Controls the Ductile-to-Brittle Transition in Metals: *Weizhong Han*¹; ¹Xi'An Jiaotong University

ADVANCED CHARACTERIZATION METHODS

Novel Strategies for Rapid Acquisition and Processing of Large Datasets from Advanced Characterization Techniques — Session II

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Sriram Vijayan, Michigan Technological University; Rakesh Kamath, Argonne National Laboratory; Austin McDannald, National Institute of Standards and Technology; Fan Zhang, National Institute of Standards and Technology; Sarshad Rommel, University of Connecticut

Tuesday PM | March 5, 2024 Blue Spring I | Hyatt

Session Chairs: Rakesh Kamath, Argonne National Laboratory; Sarshad Rommel, University of Connecticut; Fan Zhang, NIST

2:30 PM Invited

HPC+AI@Edge Enabled Real-Time Materials Characterization: Mathew Cherukara¹; ¹Argonne National Laboratory

2:55 PM

Data-driven Discovery of Dynamics from Time-resolved Coherent Scattering: Nina Andrejevic¹; Tao Zhou¹; Qingteng Zhang¹; Suresh Narayanan¹; *Mathew Cherukara*¹; Maria Chan¹; ¹Argonne National Laboratory

3:15 PM

Understanding Relaxation Dynamics Beyond Equilibrium Using Al-Informed X-ray Photon Correlation Spectroscopy: James Horwath¹; Xiao-Min Lin¹; Hongrui He¹; Qingteng Zhang¹; Eric Dufresne¹; Miaoqi Chu¹; Subramanian Sankaranarayanan¹; Wei Chen¹; Suresh Narayanan¹; Mathew Cherukara¹; ¹Argonne National Laboratory

3:35 PM Invited

Streamlining Engineering Diffraction Analysis Using the MAUD Interface Language Kit (MILK): Daniel Savage¹; Zhangxi Feng¹; Christopher Biwer¹; Michael McKerns¹; Sven Vogel¹; ¹Los Alamos National Laboratory

4:00 PM Break

4:15 PM

Galaxy: A Critical Framework for Large Data Volumes and Dataintensive Processing in the Synchrotron World: *Kelly Nygren*¹; Werner Sun¹; Rolf Verberg¹; Keara Soloway¹; Valentin Kuznetsov¹; Devin Bougie¹; Matthew Miller¹; Katherine Shanks¹; ¹Cornell University

4:35 PM

Enabling Uninterrupted In-situ X-ray Experiments through Rapid Data Feedback and On-the-fly Experiment Optimization: Sven Gustafson¹; Paul Dawson¹; Matthew Miller¹; Kelly Nygren¹; ¹Cornell University

4:55 PM Invited

New Strong and Ductile Titanium-oxygen-iron Alloys Enabled by AM and Insights from Multiscale Microscopy: *Simon Ringer*¹; ¹The University of Sydney

5:20 PM

Quantitative 2D and 3D Characterization of Precipitates Microstructure in the Additively Manufactured Titanium Alloy: *Sydney Fields*¹; Deepak Pillai¹; Dian Li¹; Yufeng Zheng¹; ¹University of North Texas

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — High Entropy Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Tuesday PM | March 5, 2024 Celebration 7 | Hyatt

Session Chair: Sriswaroop Dasari, Idaho National Laboratory

2:30 PM Invited

Influence of Cr/Ni Ratio on Phase Stability and -phase Precipitation Kinetics in CrMnFeCoNi High-entropy Alloys: Guillaume Laplanche¹; ¹Ruhr-University Bochum

3:00 PM

Designing CrMnFeCoNi Multi-principal Element Alloys with Shape Memory Effect: *Je In Lee*¹; Jinsurang Lim¹; Hyun Seok Oh²; Eun Soo Park³; Koichi Tsuchiya⁴; ¹Pusan National University; ²University of Wisconsin–Madison; ³Seoul National University; ⁴National Institute for Materials Science

3:20 PM

Effect of Heat Treatment on Spinodal Morphology in Cu-rich High Entropy Alloys: *Deeksha Mishra*¹; Shavi Agarwal²; Priyanka Saini³; Aditya Balpande¹; Lakshmi Ramasubramanian³; Jaiveer Singh¹; Saurabh Nene¹; ¹Indian Institute of Technology Jodhpur; ²Indian Institute of Science, Bangalore; ³Indian Institute of Technology, Delhi

3:40 PM

Effect of Annealing Temperature on the Structural and Mechanical Properties of the Multi-principal Element Alloy W5Mo15Fe4ONi40: Zahidur Rahman¹; Michael J. Detisch¹; Thomas John Balk¹; ¹University of Kentucky

4:00 PM Break

4:20 PM Invited

Phase Transformation Pathways in B2/bcc Refractory HEAs: Zachary Kloenne¹; Gopal Viswanathan¹; Brian Welk¹; Shalini Roy Koneru¹; Kamalnath Kadirvel¹; Yunzhi Wang¹; Hamish Fraser¹; ¹Ohio State University

4:50 PM

Phase Stability in Refractory High Entropy Superalloys: Vishal Soni¹; SriSwaroop Dasari¹; Abhishek Sharma¹; Advika Chesetti¹; Oleg Senkov²; Daniel Miracle³; Rajarshi Banerjee¹; ¹University of North Texas; ²MRL Materials Resources LLC; ³Air Force Research Laboratory

5:10 PM

Effect of Zr and V Additions to the Refractory Multi-principal Element MoNbTi System in Terms of Resulting Microstructure and Radiation Resistance: Djamel Kaoumi¹; *Saikumaran Ayyappan*¹; Lucia Hurtado¹; Geoffrey Beausoleil²; ¹North Carolina State University; ²Idaho National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Powder Materials Processing and Fundamental Understanding — Sintering Assisted Additive Manufacturing

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee

Program Organizers: Elisa Torresani, San Diego State University; Kathy Lu, University of Alabama Birmingham; Eugene Olevsky, San Diego State University; Diletta Giuntini, Eindhoven University of Technology; Paul Prichard, Kennametal Inc.; Wenwu Xu, San Diego State University; Ma Qian, Royal Melbourne Institute of Technology

Tuesday PM | March 5, 2024 Celebration 9 | Hyatt

Session Chairs: Marco Zago, University of Trento; Elisa Torresani, San Diego State university

2:30 PM

Anisotropy in the Binder Jetting and Sintering Process of 316 Stainless Steel: Runjian Jiang¹; *Thomas Grippi*¹; Andrii Maximenko¹; John Kang¹; Elisa Torresani¹; Eugene Olevsky¹; ¹San Diego State University

2:50 PM Invited

Influence of Printing Parameters on Sintering Shrinkage and its Anisotropy in Binder Jetting 3D Printing of AISI 316L Steel: *Alberto Molinari*¹; Giacomo Segata¹; Marco Zago¹; Martin Regolini²; Matteo Perina²; Elisa Torresani³; ¹University of Trento; ²Mimest SpA; ³San Diego State University

3:20 PM Invited

Plateau-Rayleigh Instability with a Grain Boundary Twist: Fadi Abdeljawad¹; Omar Hussein¹; Keith Coffman²; Khalid Hattar³; Shen Dillon⁴; ¹Clemson University; ²University of Illinois; ³University of Tennessee; ⁴University of California, Irvine

3:50 PM

Binder Jet Additive Manufacturing of Cemented Tungsten Carbide: Phase Evolution and Mechanical Response: Kunal Patel¹; *Sameehan Joshi*; Rajarshi Banerjee¹; Narendra Dahotre¹; ¹University of North Texas

4:10 PM Break

4:20 PM Invited

Keeping Dimensional and Geometrical Precision of Holes in 316L Parts Produced by Metal Binder Jetting – Study of the Influence of Size and Inclination: *Marco Zago*¹; Marco Mariani²; Nora Lecis²; Ilaria Cristofolini¹; ¹University of Trento; ²Politecnico di Milano

4:50 PM Invited

Development of Powder Materials for Metal AM: *Eduard Hryha*¹; ¹Chalmers University of Tech

5:20 PM

Tungsten Carbide with Low Metallic Binder Contents via Binder Jetting: Zhuqing Wang¹; Paul Prichard¹; Matthew Bonidie¹; ¹Kennametal

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications — Additive Manufacturing & 3D Printing

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee, TMS: Additive Manufacturing Committee

Program Organizers: Tolga Aytug, Oak Ridge National Laboratory; Pooran Joshi, Elbit Systems of America; Yong Lin Kong, University of Utah; Konstantinos Sierros, West Virginia University; Masoud Mahjouri-Samani, Auburn University; Changyong Cao, Case Western Reserve University; Dave Estrada, Boise State University; Ravindra Nuggehalli, New Jersey Institute of Technology

Tuesday PM | March 5, 2024 Orlando L | Hyatt

Session Chairs: Pooran Joshi, Elbit Systems of America; Bruno Azeredo, Arizona State University

2:30 PM Invited

Additive Manufacturing of Soft and Permanent Magnets for Electrical Machines: Mariappan Paranthaman¹; ¹Oak Ridge National Laboratory

2:55 PM Invited

Binder-based 3d Printing of High-surface Area Copper Electrodes: *Bruno Azeredo*¹, ¹Arizona State University

3:20 PM

On the Magnetic Behaviours of Laser Powder Bed Fabricated Ni-Mn-Ga Magnetic Shape Memory Alloys: Anastassia Milleret¹; Ville Laitinen²; Nour-eddine Fenineche³; Kari Ullakko²; Moataz Attallah¹; ¹University of Birmingham; ²LUT University; ³UTBM

3:40 PM Invited

Rubbery Electronics: Electronic Devices and Circuits Entirely Based on Rubbers: *Cunjiang Yu*¹; ¹Pennsylvania State University

4:05 PM Break

4:25 PM Invited

Dynamic 3D Printing of Structure Color: *Ying Diao*¹; ¹University of Illinois at Urbana Champaign

4:50 PM

3D Printed Holographic Fresnel Lenses for Sensing Applications: Murad Ali¹; *Murad Ali*¹; ¹Khalifa University

5:10 PM

Advancing Coaxial Direct Ink Writing for Flexible Electronics Manufacturing: Fahrettin Kilic¹; Derrick Banerjee¹; Chih-Hung Chang²; Curtis Hill³; Jennifer Jones³; Edward Sabolsky¹; Konstantinos Sierros¹; ¹West Virginia University; ²Oregon State University; ³NASA Marshall Space Flight Center

5:30 PM

Design and Fabrication of Nacre-inspired, Polymer-based Composites with Enhanced Tear Resistance and Toughness by a Multi-material 3D Printer: *Jie Yang*¹; Po-Yu Chen¹; ¹National Tsing Hua University

MATERIALS SYNTHESIS AND PROCESSING

Process Metallurgy and Environmental Engineering: An EPD Symposium in Honor of Takashi Nakamura — Future Direction of Non-Ferrous Metal Smelting II

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee, TMS: Pyrometallurgy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Takanari Ouchi, University of Tokyo; Gerardo Alvear Flores, CaEng Associates; Etsuro Shibata, Tohoku University; Leandro Andres Voisin, University of Chile; Yu-Ki Taninouchi, Kyushu University

Tuesday PM | March 5, 2024 Celebration 6 | Hyatt

Session Chairs: Gerardo Flores, CaEng Associates; Leandro Voisin, University of Chile

2:30 PM Keynote

Metallurgy in a Low-carbon World: A Review of New Technology Developments: *Phillip Mackey*¹, ¹P.J. Mackey Technology

3:00 PM Keynote

Advances in Hydrometallurgical Copper Extraction: New Developments: David Dreisinger¹; ¹University of British Columbia

3:30 PM Invited

Arsenic Reduction from Copper Resources by Mineral Beneficiation Technique: *Taro Kamiya*¹; Tatsuhiro Ono¹; Refilwe Magwaneng¹; Taisuke Sakakibara¹; Koichi Hashimoto¹; Hisatoshi Furuya¹; Kazuya Sunada¹; ¹Japan Organzation for Metals and Energy Security

3:50 PM Break

4:10 PM Invited

Zinc Oxide Production from EAF Dust Using Electrothermic Furnace at Onahama Refinery: *Ishibashi Katsuyuki*¹; Yamaguchi Takuya¹; Numata Kenji¹; ¹Toho Zinc Co., Ltd.

4:30 PM

Obtaining Lead-silver by Carbothermal Reduction of Concentrates from the Karachipampa Metallurgical Company: Richard Chipana¹; ¹UMSA

4:50 PM

Pilot Trials on Zinc Fuming with Hydrogen Gas: *Ida Heintz*¹; Magnus Heintz¹; Magnus Ek²; David Muren³; Jill Sundberg¹; ¹Swerim Ab; ²Boliden AB; ³Linde AB

5:10 PM

Electro-winning in Basic Medium, for the Recovery of Tin from Byproducts Generated by the Harris I Process, of the Karachipampa Metallurgical Company: *Maria Quispe Ticona*¹; ¹Universidad Mayor de San Andres

MATERIALS SYNTHESIS AND PROCESSING

Rare Metal Extraction & Processing — Separation and Purification

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee

Program Organizers: Kerstin Forsberg, KTH Royal Institute of Technology; Takanari Ouchi, University of Tokyo; Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan; Neale Neelameggham, IND LLC; Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland; Athanasios Karamalidis, Pennsylvania State University

Tuesday PM | March 5, 2024 Celebration 3 | Hyatt

Session Chairs: Kerstin Forsberg, KTH Royal Institute of Technology; Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan

2:30 PM

Innovative Solvent Extraction Processes for the Separation of Indium, Germanium and Gallium from Iron: Toni Helbig¹; *Norman Kelly*¹; Ajay Patil¹; ¹HZDR, HIF

2:50 PM

Separation of Critical Metals Using Supported Liquid Membranes PTFE-Cyanex 272: Amilton Botelho Junior¹; Ana Carolina Miyashita¹; Jorge Tenório¹; Denise Espinosa¹; ¹University of Sao Paulo

3:10 PM

Solvent Extraction of Fe3+ with 2-Octanol from Wastewater after Gallium Recovery: Zhou Xiaozhou¹; ¹Central South University

3:30 PM Invited

Manipulating Iron Precipitation and Gold Deportment during Pressure Oxidation: James Vaughan¹; Peter Legge¹; James Gudgeon¹; Hong (Marco) Peng¹; ¹University of Queensland

3:50 PM Break

4:10 PM

Selective Precipitation of Valuable Metals from Steel Slag Leach Liquor: Experimental and Theoretical Approaches: *Jihye Kim*¹; Gisele Azimi²; ¹Colorado School of Mines; ²University of Toronto

4:30 PM

Purification of an Indigenous Molybdenite for Enhanced Steel Production: Alafara Baba¹; Mamata Mohapatra²; Christianah Adeyemi³; Abdul Ganiyu Alabi⁴; Rasheed Agava⁵; Jimoh Abdul⁶; Bernard Ozigi⁵; ¹University of Ilorin; ²CSIR-IMMT, Bhubaneswar; ³Federal Polytechnic, Offa; ⁴Kwara State University, Malete; ⁵National Agency for Science and Engineering Infrastructure (NASENI); ⁶Kwara State Polytechnic, Ilorin

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Refractory Metals 2024 — Tantalum-containing Alloys and General Contributions

Sponsored by: TMS Structural Materials Division, TMS: Refractory Metals & Materials Committee

Program Organizers: Christopher Thom, Rhenium Alloys, Inc.; Wolfgang Pantleon, Technical University of Denmark; Michael Kirka, Oak Ridge National Laboratory; Gaoyuan Ouyang, Ames Laboratory; Marie Charpagne, University of Illinois; Eric Taleff, University of Texas at Austin; Thomas Bieler, Michigan State University; John Perepezko, University of Wisconsin-Madison

Tuesday PM | March 5, 2024 Bayhill 18 | Hyatt

Session Chair: Eric Taleff, University of Texas at Austin

2:30 PM

Understanding the Role of Thermally Activated Dislocation Motion on the Brittle to Ductile Transition in BCC Metals: Hunter Brumblay¹; Gregory Thompson²; *Christopher Weinberger*¹; ¹Colorado State University; ²University of Alabama

2:50 PM

High Temperature Deformation of Refractory Alloys: Samuel Kuhr¹; Todd Butler¹; Byron McArthur¹; Oleg Senkov²; Satish Rao²; Dan Miracle¹; Noah Philips³; ¹Air Force Research Laboratory; ²Materials Resources, LLC; ³ATI Specialty Alloys and Components

3:10 PM

Development of a Cr-Mo-Si Refractory Metal Alloy for High (>1100°C) Temperature Service: Lisa Koliotassis¹; Emma M. H. White¹; Mathias C. Galetz¹; ¹DECHEMA-Forschungsinstitut

3:30 PM

Phase Stability in the Tantalum-nitrogen System From First Principles: Jeremiah Thomas¹; Anton Van der Ven¹; ¹University of California, Santa Barbara

3:50 PM

Destructive Oxidation of Ta and its Alloys at Temperatures up to 1000 °C: Christopher Finfrock¹; Zahra Ghanbari¹; Norm Bartelt¹; Peter Sharma¹; Josh Sugar¹; Michael Rene Lopez-Duran¹; Charles Robino¹; ¹Sandia National Laboratories

4:10 PM Break

4:30 PM

Influence of Doping on the Scale Growth and Oxidation Resistance of CrTaO4 Forming Alloys: Fabian Lanoy¹; Emma White¹; Björn Schäfer²; Bronislava Gorr²; Mathias Galetz¹; ¹DECHEMA Research Institute; ²Karlsruhe Institute of Technology

4:50 PM

Alloy Designs and Manufacturing of High Temperature Mo-Si-B Alloys: John Perepezko¹; Dan Thoma¹; Longfei Liu¹; Fan Zhang²; Liam Wood¹; Phalgun Nelaturu¹; ¹University of Wisconsin-Madison; ²Computherm LLC

NUCLEAR MATERIALS

Seaborg Institutes: Emerging Topics in Actinide Materials and Science — Seaborg Institute Informational Session

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Don Wood, Idaho National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Toni Karlsson, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Zachary Levin, Los Alamos National Laboratory

Tuesday PM | March 5, 2024 Regency P | Hyatt

Session Chairs: Don Wood, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Gauthier Deblonde, Lawrence Livermore National Laboratory; Rory Kennedy, GTSI - Idaho National Laboratory; Zachary Levin, Oak Ridge National Laboratory

2:30 PM Panel Discussion

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Glass-Forming Ability, Glass Transition, Crystallization

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

Tuesday PM | March 5, 2024 Rock Spring I and II | Hyatt

Session Chair: Robert Maass, Federal Institute of Materials Research and Testing (BAM)

2:30 PM Invited

On the Size Dependent Vitrification of Metallic Glasses: Isabella Gallino¹, ¹Berlin Institute of Technology

2:55 PM

Transition from Collective to Individual Atomic Transport in Nanosized Amorphous Metals: *Sungwoo Sohn*¹; Naijia Liu²; Minyoung Na³; Gihoon Park³; Arindam Raj¹; Guannan Liu¹; Sebastian Kube⁴; Fusen Yuan⁵; Yanhui Liu⁵; Jan Schroers¹; ¹Yale University; ²Northwestern University; ³KIST; ⁴University of California Santa Barbara; ⁵Chinese Academy of Sciences

3:15 PM

In-situ Processing of Metallic Glasses via Fast Scanning Calorimetry: Yonghao Sun¹; ¹The Chinese Academy of Sciences

3:35 PM

Devitrification, Phase Transformations and Properties of Rapidly Annealed Metallic Glasses: Ivan Kaban¹; ¹Leibniz IFW Dresden

3:55 PM Break

4:15 PM Invited

Strain-enhanced Crystallization of Amorphous Hard-sphere Aggregates in Colloidal Gels: Zhencheng Jiang¹; David Weitz¹; Frans Spaepen¹; ¹Harvard University

4:40 PM

The L-G Phase Transition in Binary Cu-Zr Metallic Liquids: *Qi An*¹; Yidi Shen¹; William Johnson²; Konrad Samwer³; Sydney Corona²; William Goddard²; ¹Iowa State University; ²Caltech; ³University of Goettingen

5:00 PM

Novel Nucleation Model for Primary Crystallization in Al-based Metallic Glass: *Tianrui Duan*¹; John Perepezko¹; ¹University of Wisconsin-Madison

5:20 PM

From Metallic Liquids to Metallic Glasses: In-situ Insights from Ultrafast Synchrotron X-ray Diffraction: *Martin Stiehler*¹; Mark Jolly¹; Konstantinos Georgarakis¹; ¹Cranfield University

MATERIALS SYNTHESIS AND PROCESSING

Towards a Future of Sustainable Production and Processing of Metals and Alloys — Sustainable Manufacturing: Digitization and Hydrogen

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee, TMS: Pyrometallurgy Committee

Program Organizers: Arun Devaraj, Pacific Northwest National Laboratory; Dierk Raabe, Max-Planck Institute; Suhas Eswarappa Prameela, Massachusetts Institute of Technology (MIT); Leora Dresselhaus-Marais, Stanford University; Petrus Pistorius, Carnegie Mellon University

Tuesday PM | March 5, 2024 Celebration 4 | Hyatt

Session Chairs: Petrus Pistorius, Carnegie Mellon University; Tanvi Ajantiwalay, Pacific Northwest National Laboratory

2:30 PM Introductory Comments

2:35 PM

Advancing Sustainability in the Metallurgical Industry through Innovation and Digitalization: Elien Haccuria¹; Karolien Vasseur¹; *Ryohei (Hachi) Yagi*²; ¹Umicore Nv; ²Umicore

2:55 PM

Environmentally Friendly Synthesis of Anhydrous Rare Earth Fluorides Derived from e-wastes for Rare-earth Metallization: *Anirudha Karati*¹; Ikenna Nlebedim¹; Denis Prodius¹; ¹Critical Materials Institute

3:15 PM

Identifying Strong Hydrogen Trapping Site Induced by Deformation in Pearlitic Steels: Zehao Li¹; *Taisuke Sasaki*¹; Rintaro Ueji¹; Yuuji Kimura¹; Akinobu Shibata¹; Tadakatsu Ohkubo¹; Kazuhiro Hono¹; ¹National Institute for Materials Science

3:35 PM

High-resolution Hydrogen Mapping for Understanding Hydrogen Interaction with Steel Microstructure: Pang-Yu Liu¹; Ranming Niu¹; Patrick Burr²; *Yi-Sheng Chen*¹; Julie Cairney¹; ¹The University of Sydney; ²The University of New South Wales

3:55 PM Break

4:15 PM

Suppressing Surface Hot Shortness in Sheet Production from High Cu Containing Recycled Steels Using Metal Peeling: *Ravi Srivatsa Bindiganavile Narasimhan*¹; Prabhakar Pagilla¹; Dinakar Sagapuram¹; ¹Texas A&M University

4:35 PM

Solid-state Recycling of Aluminum Alloys, an Innovative Process for Enhanced Sustainability: *Xukai Zhang*¹; Théo Duchateau¹; Lola Lilensten¹; Mathilde Laurent Brocq²; André Schulze³; A. Erman Tekkaya³; ¹PSL Research University, Chimie ParisTech, Institut de Recherche de Chimie Paris; ²Université Paris-Est Créteil, CNRS, ICMPE; ³Institute of Forming Technology and Lightweight Components, TU Dortmund University

4:55 PM

Sustainable Production of Chromite Pellets: Enhancing Prereduction Efficiency with Methane-hydrogen Gas Mixtures: Shaowen Wu¹; Yanling Zhang²; ¹University Science and Technology of Beijing; ²University of Science and Technology Beijing

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

2D Materials – Preparation, Properties, Modeling & Applications — Processing, Characterization & Applications II

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Nuggehalli Ravindra, New Jersey Institute of Technology; Madan Dubey, US Army Research Laboratory; Hesam Askari, University of Rochester; Ritesh Sachan, Oklahoma State University; Joshua Young, New Jersey Institute Of Technology; Sufian Abedrabbo, Khalifa University; Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Ramana Chintalapalle, University of Texas at El Paso

Wednesday AM | March 6, 2024 Celebration 16 | Hyatt

Session Chairs: Ritesh Sachan, Oklahoma State University; Ramana Chintalapalle, University of Texas at El Paso

8:30 AM Introductory Comments

8:40 AM

Novel 2D Materials Generated through LASIS: *Devyn Duryea*¹; Nirmala Kandadai¹; ¹Oregon State University

9:00 AM Invited

Manufacturing and Characterization of Hybrid 2D Foams/ Hightemperature Epoxy Nanocomposites: Luiza Benedetti¹; Kazue Orikasa¹; Arvind Agarwal¹; ¹Florida International University

9:20 AM Invited

Mechanism of II-IV Semiconductor 2D Growth Facilitated by Crystallographic Anisotropy in Growth Kinetics in Wet Solution: *Choong-un Kim*¹; ¹University of Texas at Arlington

9:40 AM

Radioluminescence Response and Catalytic Activity of Lanthanidebased Nanocomposites Upon X-ray Excitation: Santiago Bermudez Naranjo¹; Jessika Rojas¹; ¹Virginia Commonwealth University

10:00 AM Break

10:20 AM Invited

Quantifying Thickness and Defects in 2D Materials: Danielle Reifsnyder Hickey¹; ¹Pennsylvania State University

10:40 AM Invited

Strain Engineering of 2D van der Waals Materials for Nanoelectronic and Quantum Devices: *Hesam Askari*¹; ¹University of Rochester

11:00 AM Invited

Structural Distortions and Optoelectronic Properties of Charged Point Defects and Dopants in 2D Materials: *Richard Hennig*¹; Preston Vargas¹; Anne Marie Tan²; Biswas Rijal¹; Christoph Freysoldt³; Bruno Schuler⁴; Joshua Robinson⁵; ¹University of Florida; ²University of Florida; Institute of High Performance Computing, Agency for Science, Technology and Research, Singapore; ³Max-Planck-Institut fur Eisenforschung; ⁴Swiss Federal Laboratories for Materials Science and Technology; ⁵2D Crystal Consortium, Pennsylvania State University

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Fuel Qualification I

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Wednesday AM | March 6, 2024 Regency Q | Hyatt

Session Chairs: Assel Aitkaliyeva, University of Florida; Walt Williams, Nuclear Regulatory Committee

8:30 AM Invited

Fission Accelerated Steady-state Testing Experimental-BISON Comparison: *Geoffrey Beausoleil*¹; Luca Capriotti¹; Kyle Paaren¹; Sobhan Patnaik¹; Alex Swearingen¹; ¹Idaho National Laboratory

9:00 AM

Physics-informed Smart Scaling for Accelerated Fuel Testing: Anant Raj¹; Chalie Owen¹; Hany Abdel-Khalik¹; Khafizov Marat²; Colby Jensen³; Aysenur Toptan³; Jason Hales³; ¹Purdue University; ²Ohio State University; ³Idaho National Lab

9:20 AM

Dynamical System Analysis of Time-accelerated UO2 Fissiongas-release During Power Ramp Transients: *Ian Ferguson*¹; Tianyi Chen¹; Daniel Wachs²; Charles Folsom²; Anthony Cowan¹; Maxwell Kavanagh¹; ¹Oregon State University; ²Idaho National Laboratory

9:40 AM

Accelerated Fuel Qualification using In Situ Neutron Diffraction: Edward Obbard¹; Jennifer Stansby¹; Vanessa Peterson²; Denise Adorno Lopes³; Patrick Burr¹; Joseph Bevitt²; Anna Paradowska²; Elizabeth Sooby⁴; Joshua White⁵; Pär Olsson³; ¹University Of New South Wales; ²Australian Nuclear Science and Technology Organisation (ANSTO); ³KTH Royal Institute of Technology; ⁴University of Texas at San Antonio (UTSA); ⁵Los Alamos National Laboratory

10:00 AM

A Study in the Thermal Transport Properties Related to Microstructure of Irradiated Annular U-Zr Metallic Fuels: *Cynthia Adkins*¹; Daniele Salvato¹; Tiankai Yao¹; Luca Capriotti¹; ¹Idaho National Laboratory

10:20 AM Break

10:40 AM

Phonon Dispersion, Lifetimes, and Thermal Transport in Nuclear Fuel Materials: *Michael Manley*¹; Hao Ma¹; Zilong Hua²; Amrita Sen³; Tiankai Yao²; Matthew Bryan¹; Ahmet Alatas⁴; Enda Xiao⁵; Chris Marianetti⁵; Marat Khafizov⁶; David Hurley²; ¹Oak Ridge National Laboratory; ²Idaho National Laboratory; ³Purdue University; ⁴Argonne National Laboratory; ⁵Columbia University; ⁶The Ohio State University

11:00 AM

Implications of Defect Induced Thermal Conductivity Degradation on Accelerated Irradiation of Nuclear Fuels: Marat Khafizov¹; Joshua Ferrigno¹; Tsvetoslav Pavlov²; Pierre-Clement Simon²; Anant Raj³; Hany Abdel-Khalik³; ¹Ohio State University; ²Idaho National Laboratory; ³Purdue University

11:20 AM

U(X)N-based SIMFUEL with X= Zr, Nb, Mo and Ru: Fabrication, Characterization and Phase Equilibria Evaluation: *Denise Adorno Lopes*¹; Faris Sweidan²; Jennifer Stansby³; Yulia Mishchenko²; ¹Westinghouse; ²KTH; ³UNSW

11:40 AM

A Diffusion-controlled Creep Model in Monolithic Umo Fuels Under Irradiation: Shenyang Hu¹; Zirui Mao¹; Benjamin Beeler²; ¹Pacific Northwest National Laboratory; ²North Carolina State University

ADDITIVE MANUFACTURING

Additive Manufacturing Fatigue and Fracture: Towards Rapid Qualification — Session IV

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Nik Hrabe, National Institute of Standards and Technology; Nima Shamsaei, Auburn University; John Lewandowski, Case Western Reserve University; Mohsen Seifi, ASTM International/Case Western Reserve University; Steve Daniewicz, University of Alabama

Wednesday AM | March 6, 2024 Plaza Int'l E | Hyatt

Session Chairs: Newell Moser, National Institute of Standards and Technology; Nik Hrabe, National Institute of Standards and Technology

8:30 AM Invited

Critical Defects in Laser Powder Bed Fusion- Surface, Sub-Surface, Geometric and Microstructure Effects: Joy Gockel¹; ¹Colorado School of Mines

8:50 AM

A New Transient Surface Remelting Process for Smoothening AM Metals: Kendall Yetter¹; Kyle Jung²; Andrew Chuang³; Michael Sangid²; William LePage¹; ¹University of Tulsa; ²Purdue University; ³Argonne National Laboratory

9:10 AM

Effects of Printer Manufacturer, Contour Pass, Print Angle, Hot Isostatic Pressing, and Surface Texture on the Fatigue Performance of PBF-L/IN-718: *Agustin Diaz*¹; Patrick McFadden¹; ¹REM Surface Engineering

9:30 AM

Elevated Temperature Fatigue Mechanisms of the LPBF IN718 Alloy Densified by HIP with High CSL Density: Marcus Lam¹; Carla Colon Cruz¹; Mariah Farmer¹; Alexis Loustaunau¹; Andrew Wessman¹; Sammy Tin¹; ¹University of Arizona

9:50 AM

Investigating the Influence of Part Geometry on the Fatigue Resistance of SLM Thin-Wall Inconel 718: Connor Varney¹; Paul Rottmann¹; ¹University of Kentucky

10:10 AM Break

10:30 AM Invited

Fatigue Properties of Specimens Fabricated via Metal Additive Manufacturing: Ola Harrysson¹; Harvey West¹; Satya Konala¹; ¹North Carolina State University

10:50 AM

An Exploration of Process Parameters and Process-induced Defects in LPBF Ti-6Al-4V via Fatigue and Fracture Characterization: *Austin Ngo*¹; David Scannapieco¹; Francisco Medina²; Christian Gobert³; Anthony Rollett³; Jack Beuth³; John Lewandowski¹; ¹Case Western Reserve University; ²University of Texas El Paso; ³Carnegie Mellon University

11:10 AM

High-Cycle and Very-High-Cycle Fatigue Behavior of Additively Manufactured Ti-6Al-4V Alloys and Methods for Rapid Qualification: *Jake Scarpon*¹; Anthony Spangenberger¹; Cory Cunningham²; Austin Mann²; Diana Lados¹; ¹Worcester Polytechnic Institute; ²Boeing

11:30 AM

Fatigue Behavior of Additively Manufactured Ti-5553: Jay Carroll¹; Zachary Casias¹; Pankaj Kumar²; ¹Sandia National Laboratories; ²University of New Mexico

ADDITIVE MANUFACTURING

Additive Manufacturing Materials in Energy Environments — Material Behavior and Characterization

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nuclear Materials Committee

Program Organizers: Isabella Van Rooyen, Pacific Northwest National Laboratory; Subhashish Meher, Pacific Northwest National Laboratory; Xiaoyuan Lou, Purdue University; Kumar Sridharan, University of Wisconsin-Madison; Michael Kirka, Oak Ridge National Laboratory; Yi Xie, Purdue University; Mohan Sai Kiran Nartu, Pacific Northwest National Laboratory (PNNL)

Wednesday AM | March 6, 2024 Atlantic | Hyatt

Session Chairs: Subhashish Meher, Pacific Northwest National Laboratory; Michael Kirka, Oakridge National Laboratory

8:30 AM Invited

Friction Surfacing Layer Deposition of a High Entropy Alloy: Jorge F. dos Santos¹; D. Garcia¹; T. Wang¹; Subhashish Meher¹; Mohan Sai Kiran Nartu¹; Isabella Van Rooyen¹; ¹Pacific Northwest National Laboratory

9:00 AM Invited

Properties and Microstructure Evolution of Water Atomized Stainless Steel 316L Fabricated Using Binder Jet Additive Manufacturing: *Peeyush Nandwana*¹; Rangasayee Kannan¹; Rajendra Kelkar¹; ¹Oak Ridge National Laboratory

9:30 AM

A Discussion on Microstructural and Mechanical Characteristics of ShAPE Extruded PM2000 FeCrAl tubes: Chinthaka Silva¹; Mageshwari Komarasamy¹; Julian Atehortua¹; Shalini Tripathi¹; Ramprashad Prabhakaran¹; Matthew Olszta¹; Tanvi Ajantiwalay¹; Isabella Van Rooyen¹; ¹Pacific Northwest National Laboratory

9:50 AM

Additive Manufacturing of 316H for High-Temperature Nuclear Applications: Xuan Zhang¹; Srinivas Mantri¹; George Vukovic¹; ¹Argonne National Laboratory

10:10 AM

Characterization of Novel P91&304H Graded Composite Transition Joint with Enhanced Creep Performance: Yuying Wen¹; Shanshan Hu¹; Xingbo Liu¹; ¹West Virgina University

10:30 AM Break

10:50 AM

Effects of Ti and Si Additions on Precipitate Number Density and Radiation Resistance of Additively Manufactured Oxide Dispersion Strengthened FeCrAl: *Thomas Siggillino*¹; Ty Austin¹; Steve Zinkle¹; Caleb Massey²; ¹University of Tennessee Knoxville; ²Oak Ridge National Laboratory

11:10 AM

Additive Manufacturing Nickel Base Alloy Characterization in Hydrogen Environment for Gas Turbine Applications: Iacopo Giovannetti¹; Massimiliano Buccioni¹; Angelo Donato¹; Filippo Cappuccini¹; ¹Baker Hughes

11:30 AM

3D Printing of Inconel **718** with Enhanced Boron Composition as a Novel Solar Absorber Tube Material in the Concentrated Solar Power (CSP) System: Jeongwoo Lee¹; *Hernan Aparicio*¹; Jianzhi Li¹; Ben Xu²; Peiwen Li³; Mathew Farias²; Haomin Li³; Liping Wang⁴; ¹University of Texas Rio Grande Valley; ²University of Houston; ³University of Arizona; ⁴Arizona State University

11:50 AM

Uncertainty of Microstructure in Additively Manufactured Heat Exchangers and Solar Receivers for CSP Applications: Junwon Seo¹; Nicholas Lamprinakos¹; Yu-Tsen Yi¹; Anthony Rollett¹; ¹Carnegie Mellon University

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — Physics-based Models III

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

Wednesday AM | March 6, 2024 Orlando N | Hyatt

Session Chairs: Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center; Jing Zhang, Indiana University- Purdue University Indianapolis

8:30 AM

TheDevelopmentofGrainStructureDuringAdditiveManufacturing:AComparisonBetweenExperimentandSimulation:AlexanderChadwick¹;JuanGuillermoSantosMacias²;ArashSamaei¹;GregoryWagner¹;ManasUpadhyay²;PeterVoorhees¹;¹NorthwesternUniversity;²SolidMechanicsLaboratory(LMS), CNRS, EcolePolytechnique, InstitutPolytechnique de Paris

8:50 AM

Grain Structure Control Through Modeling of Laser Beam Shaping and Multibeam Solidification: *Matt Rolchigo*¹; John Coleman¹; Kellis Kincaid¹; Benjamin Stump¹; Gerry Knapp¹; Alex Plotkowski¹; ¹Oak Ridge National Laboratory

9:10 AM

Hybrid Model Guided Additively Manufactured Aerospace Heat Exchanger Development: *Ranadip Acharya*¹; Nitin Chandola¹; Vijay Jagdale¹; ¹Collins Aerospace

9:30 AM

Digital Twin Framework for Identifying Microstructure Heterogeneity in an As-built Powder Bed Fusion Part: Gerry Knapp¹; Benjamin Stump¹; Luke Scime¹; Andres Marquez Rossy¹; Chase Joslin¹; William Halsey¹; Alex Plotkowski¹; ¹Oak Ridge National Laboratory

9:50 AM

An ICME Workflow to Identify the Root Cause of Properties Variations of AM Parts: *Shengyen Li*¹; Jaehyuk Kim¹; Zhuo Yang¹; Yan Lu¹; Paul Witherell¹; ¹National Institute of Standards and Technology

10:10 AM Break

10:30 AM

Revealing the Role of Volumetric Defect's Geometry on Fatigue Crack Initiation in Additively Manufactured Materials: *Sajith Soman*¹; Mohammad Aquib Anis¹; Shuai Shao¹; Nima Shamsaei¹; ¹Auburn University

10:50 AM

Coupling of Microscopy and Thermomechanical Models to Explain the Extent and Location of TRIP Product in Simulated PBF-LB of Ti-1023: *Chris Jasien*¹; Alec Saville¹; Kamel Fezzaa²; Tao Sun²; John Foltz³; Kester Clarke¹; Amy Clarke¹; ¹Colorado School of Mines; ²Advanced Photon Source, Argonne National Laboratory; ³Allegheny Technologies Incorporated Specialty Materials

ADDITIVE MANUFACTURING

Additive Manufacturing of Refractory Metallic Materials — Additive Manufacturing of Refractory Metallic Materials: Nb-Based Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee

Program Organizers: Faramarz Zarandi, RTX Corporation; Antonio Ramirez, Ohio State University; Jeffrey Sowards, NASA Marshall Space Flight Center; Omar Mireles, Los Alamos National Laboratory; Eric Lass, University of Tennessee-Knoxville; Matthew Osborne, Global Advanced Metals; Joao Oliveira, Faculdade Ciencias Tecnologias

Wednesday AM | March 6, 2024 Rainbow Spring II | Hyatt

Session Chairs: Matthew Osborne, Global Advanced Metals; Joao Pedro Oliveira, Faculdade Ciencias Tecnologias

8:30 AM Invited

Material Characterization of Bulk Feature C103 for Laser Powder Directed Energy Deposition: Brandon Colón¹; Kurtis Watanabe¹; Noah Phillips²; Franklin Kellog³; Brandon McWilliams³; Francisco Medina¹; ¹University of Texas at El Paso; ²ATI Specialty Alloys and Components; ³U.S. Army CCDC Army Research Laboratory

9:10 AM

Heat Treatment Optimization of Laser Powder Bed Fusion Additive Manufacture C103.: *Fernando Reyes Tirado*¹; Omar Mireles²; ¹NASA Marshall Space Flight Center; ²Nasa Marshall Space Flight Center

9:30 AM

Elevated Temperature Mechanical Properties of L-PBF Niobium Alloy C103: Justin Milner¹; Eric Brizes¹; ¹NASA Glenn Research Center

9:50 AM

Effect of Laser Powder Bed Fusion Processing on the Microstructure and Mechanical Properties of Nb: Advika Chesetti¹; Sucharita Banerjee¹; Venkata Mani Krishna Karri¹; Vishal Soni¹; Abhishek Sharma¹; S. M Varahabhatla¹; Zane Hughes¹; Srinivas Aditya Mantri¹; Narendra Dahotre¹; Raj Banerjee¹; ¹University of North Texas

10:10 AM Break

10:30 AM

Design for Additive Manufacturing of C103 Propulsion Components for L – PBF and LP – DED: *Brandon Colón*¹; Omar Mireles²; Francisco Medina¹; ¹University of Texas at El Paso; ²NASA Marshall Space Flight Center

10:50 AM

Post-Processing of Laser Powder Bed Fusion and Laser Powder Directed Energy Deposition Additive Manufacture C103.: Brandon Colón¹; Omar Mireles²; ¹University of Texas, El Paso; ²Nasa Marshall Space Flight Center

11:10 AM

Rapid Screening of the Defect Susceptibility of Nb-base Alloys Under Laser Melting Conditions: *Kaitlyn Mullin*¹; Sophia Wu¹; Tresa Pollock¹; ¹University of California Santa Barbara

11:30 AM

Nb-1Zr L-PBF In-situ Alloying and Elevated Temperature Mechanical Performance: *Eric Brizes*¹; Justin Milner¹; ¹NASA Glenn Research Center

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — High Speed X-ray Imaging

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

Wednesday AM | March 6, 2024 Orlando M | Hyatt

Session Chair: Tao Sun, Northwestern University

8:30 AM

In-situ Melt Pool Monitoring Using Synchrotron X-ray Imaging and Ultrasound for Laser-based Additive Manufacturing: Nathan Kizer¹; Lauren Katch¹; Lovejoy Mutswatiwa¹; Tao Sun²; Samuel Clark³; Xiaoyu Xie⁴; Wing Liu⁴; Jordan Lum⁵; David Stobbe⁵; Christopher Kube¹; ¹Pennsylvania State University; ²University of Virgina; ³Argonne National Laboratory; ⁴Northwestern University; ⁵Lawrence Livermore National Laboratory

8:50 AM

Machine Learning-driven In Situ Detection of Laser Powder Bed Fusion through Synchrotron and Lab-scale Techniques: *Zhongshu Ren*¹; Tao Sun¹; Samuel Clark²; ¹University of Virginia; ²Argonne National Laboratory

9:10 AM

Al-powered In-situ Pore Generation and Evolution Dynamics for Laser Powder Bed Fusion Process: *Sen Liu*¹; Vivek Thampy²; Peiyu Quan²; Nick Calta³; Christopher Tassone²; ¹SLAC National Accelerator Laboratory; ²SLAC SSRL; ³LLNL

9:30 AM

Reveal Pore Dynamics during Additive Manufacturing of Oxidized Powders Using Synchrotron X-ray Imaging: *Kwan Kim*¹; Samy Hocine¹; Wei Li¹; Anna Getley¹; Ruben Lambert-Garcia¹; Elena Ruckh¹; Maureen Fitzpatrick¹; Sebastian Marussi¹; Marta Majkut²; Alexander Rack²; Joseph Oluleke³; Peter Lee¹; Chu Lun Alex Leung¹; ¹University College London; ²European Synchrotron Radiation Facility; ³Carpenter Additive

9:50 AM

Shining Light on LPBF: Schlieren and X-ray Imaging for Melt Pool Dynamics and Process Optimisation: *Ioannis Bitharas*¹; Kyle Perkins¹; Tao Sun²; Anthony Rollett³; Andrew Moore¹; ¹Heriot-Watt University; ²University of Virginia; ³Carnegie-Mellon University

10:10 AM Break

10:20 AM

Leveraging In Situ Synchrotron Radiation Based Imaging to Understand the Impact of Laser Defocusing on Laser Powder Bed Fusion: *Maureen Fitzpatrick*¹; Samy Hocine²; Marta Majkut¹; Ruben Lambert-Garcia²; Elena Ruckh²; Anna Getley²; Kwan Kim²; Wei Li²; Chu Lun Alex Leung²; Alexander Rack¹; Peter D Lee²; ¹ESRF; ²UCL

10:40 AM

Refinement Mechanisms of Tantalum-inoculated Aluminum Subjected to Simulated Laser Powder Bed Fusion: Adriana Eres-Castellanos¹; Kamel Fezzaa²; Hunter Martin³; Amy Clarke¹; ¹Colorado School of Mines; ²Argonne National Laboratory; ³HRL Laboratories

11:00 AM

An Electron Beam Melting System for In-situ Synchrotron X-ray Monitoring: Luis Escano¹; Samuel Clark²; Andrew Chuang²; Jiandong Yuan¹; Qilin Guo¹; Minglei Qu¹; William Dong¹; Xinhang Zhang¹; *Junye Huang*¹; Kamel Fezzaa²; Peter Kenesei²; Brandon Walker³; Tao Sun⁴; Kevin Eliceiri³; Lianyi Chen¹; ¹University of Wisconsin-Madison; ²Argonne National Laboratory; ³Morgridge Institute for Research; ⁴University of Virginia

11:20 AM

Controlling Bubble Dynamics Mechanisms during Directed Energy Deposition Additive Manufacturing: *Kai Zhang*¹; Shishira Bhagavath¹; Sebastian Marussi¹; Imogen Cowley¹; Xianqiang Fan¹; Harry Chapman¹; Alexander Rack²; Martyn Jones³; Chu Lun Alex Leung¹; Peter Lee¹; ¹University College London; ²European Synchrotron Radiation Facility; ³Rolls Royce plc.

11:40 AM

Novel Photometrics Toolbox to Quantify Performance of Versatile X-ray Microscopes: Zane Taylor¹; Sen Liu²; Lichao Fang¹; Christopher Tassone²; Leora Dresselhaus-Marais¹; ¹Stanford; ²SLAC

ADDITIVE MANUFACTURING

Additive Manufacturing: Length-Scale Phenomena in Mechanical Response — Mechanical Behavior of Additively Manufactured Ti and Al Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Additive Manufacturing Committee

Program Organizers: Yu Zou, University of Toronto; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Tianyi Chen, Oregon State University; Wendy Gu, Stanford University; Eda Aydogan, Middle East Technical University; Meysam Haghshenas, University of Toledo

Wednesday AM | March 6, 2024 Plaza Int'l F | Hyatt

Session Chairs: Eda Aydogan, Middle East Technical University; Wendy Gu, Stanford University

8:30 AM Invited

Alloying Paradigm Shift: Exploring Grand Alloys for Enhancing Mechanical Performance of Titanium Alloy: Jenniffer Bustillos¹; Amlan Das²; Kate Shanks²; *Atieh Moridi*¹; ¹Cornell University; ²Cornell High Energy Synchrotron Source

9:00 AM

Characterization of Size and Geometry Dependency at Elevated Temperatures in Additively Manufactured Titanium Alloy: Daniel June¹; Mehrdad Pourjam¹; Andrew Wessman¹; Kavan Hazeli¹; ¹The University of Arizona

9:20 AM

Experimental Analysis of Various Microscopic Deformation Mechanisms of Directed Energy Deposited Ti-6Al-4V: Kavindu Wijesinghe¹; Ajit Achuthan¹; ¹Clarkson University

9:40 AM

Clarifying the Relationships between Ductility, Microstructure and Strain Localization in Additively Manufactured Ti-6Al-4V: Francois Bourdin¹; Damien Texier²; Florence Pettinari³; Joel Douin³; *Samuel Hemery*⁴; ¹Airbus; ²Institut Clement Ader; ³CEMES; ⁴Institute Prime - Ensma

10:00 AM Break

10:20 AM Invited

Pushing the Limits of Thin-walled Additive Structures for Use in Ultra-low Mass Rover Wheels for Planetary Exploration: *Douglas Hofmann*¹; Daniel Oropeza²; Scott Howe¹; ¹NASA Jet Propulsion Laboratory; ²UC Santa Barbara

10:50 AM

Morphology over Microstructure: As-printed Thin Wall Mechanics in Laser Powder Bed Fusion: Dhruv Bhate¹; Paul Paradise¹; Tyler Smith¹; Mandar Shinde¹; ¹Arizona State University

11:10 AM

Dynamic Strength of Additively Repaired 1100 Aluminum: Jesse Callanan¹; Daniel Martinez¹; Kendall Hollis¹; Saryu Fensin¹; David Jones¹; ¹Los Alamos National Laboratory

11:30 AM

Strength Enhancement of Al Alloy via Microstructure Design Strategy Using Laser Powder Bed Fusion: Ankita Roy¹; Roopam Jain¹; Priyanka Agrawal¹; Ravi Haridas¹; Rajiv Mishra¹; Clara Mock¹; Kyu Cho¹; Brandon McWilliams¹; ¹University of North Texas

11:50 AM

Effect of Impurities in Titanium on Hydrogen Uptake and Mechanical Property Variation Probed by Nanoindentation: Seth Blackwell¹; Zachary Levin¹; Mary O'Brien¹; ¹Los Alamos National Laboratory

ADDITIVE MANUFACTURING

Additive Manufacturing: Materials Design and Alloy Development VI – Closed-Loop Alloy Design — Light Weight Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Additive Manufacturing Committee

Program Organizers: Behrang Poorganji, University of Toledo; James Saal, Citrine Informatics; Hunter Martin, HRL Laboratories LLC; Orlando Rios, University of Tennessee; Atieh Moridi, Cornell University; Jiadong Gong, Questek Innovations LLC; S. Mohadeseh Taheri-Mousavi, Carnegie Mellon University

Wednesday AM | March 6, 2024 Plaza Int'l D | Hyatt

Session Chairs: Jiadong Gong , QuesTek; Hunter Martin, HRL

8:30 AM Invited

Grand Alloying: Enabling Multi-phase Co-existence in Additive Manufactured Titanium Alloys: *Jenniffer Bustillos*¹; Akane Wakai¹; Kaushalendra Singh¹; Atieh Moridi¹; ¹Cornell University

9:00 AM

Development of Additively Manufactured Al-based Superalloys: *Ying Yang*¹; Alex Plowkowski¹; ke An¹; Alice perrin¹; Weicheng zhong¹; QQ Ren¹; Indranil Roy¹; Yuri Osetskiy¹; ¹Oak Ridge National Laboratory

9:20 AM

Microcrack Mechanisms during Additive Manufacturing of γ / γ' Nibase Superalloy and Alloy Design to Eliminate Cracking: Nathaniel Badgett¹; John O'Connell¹; Bhaskar Majumdar¹; Kevin Garber²; Mohammad Chowdhury¹; Timothy Nice¹; ¹New Mexico Institute of Mining and Technology; ²Sandia National Labs Center for Integrated Nano Technologies

9:40 AM

Enhancing 3D Printability of High Strength Aluminum Alloys for LPBF Applications by Mechanical Mixing of Commercial 2024 and Al1OSiMg Powders: *John O'Connell*¹; Timothy Nice¹; Nathaniel Badgett¹; Bhaskar Majumdar¹; ¹New Mexico Institute of Mining and Technology

10:00 AM Break

10:15 AM Invited

Tailoring Metastability Due to Rapid Solidification to Achieve High-strength Printable Al Alloys: *S. Mohadeseh Taheri-Mousavi*¹; ¹Carnegie Mellon University

10:45 AM

Fine-grained and Texture-free Microstructure of AISI 304L Steel Obtained by Alloy Adjustment for Electron Beam Additive Manufacturing Process: Christina Burkhardt¹; *Anja Weidner*¹; Marco Wendler¹; Olena Volkova¹; Horst Biermann¹; ¹TU Bergakademie Freiberg

11:05 AM

The Development of Novel Al-Si-Cu-Mg Compositions with High Copper Content for PBF-LB/M Processing: Alessandra Martucci¹; Mirko Trovato¹; Enrico Virgillito¹; Fabrizio Marinucci¹; Federico Gobber¹; Emilio Bassini¹; Alberta Aversa¹; Diego Manfredi¹; Paolo Fino¹; Mariangela Lombardi¹; ¹Politecnico di Torino

11:25 AM

Machine Learning Discovery of Optimal Processing Zones in Laser Powder Bed Fusion via High Throughput Mechanical Experiments: *Sal Nimer*¹; Mary Daffron¹; Steven Storck¹; ¹Johns Hopkins University Applied Physics Laboratory Novel, Elevated Temperature Al-Ce-Mo Alloys for Additive Manufacturing: *Kevin Graydon*¹; Thinh Huynh¹; David Hicks²; Yongho Sohn¹; ¹University of Central Florida; ²ALMMII

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — ODS and Titanium Alloys

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

Wednesday AM | March 6, 2024 Florida C | Hyatt

Session Chair: Jonathan Pegues, Castheon

8:30 AM Invited

Dispersoid Coarsening and Slag Formation during Melt-based Additive Manufacturing of ODS Superalloys: Zachary Cordero¹; Roger Hou¹; ¹Massachusetts Institute of Technology

9:00 AM

Solid State Additive Manufacturing of ODS FeCrAl – Sintering Process Optimization: Amrita Lall¹; Zachary Kennedy¹; Michelle Fenn¹; Saumyadeep Jana¹; ¹Pacific Northwest National Laboratory

9:20 AM

Custom-Post-Process Heat Treatments to Eliminate Columnar Microstructure in W-DED Ti-6Al-4V: Hannah Sims¹; Jonathan Pegues¹; Shaun Whetten¹; LaRico Treadwell¹; Andrew Kustas¹; ¹Sandia National Labs

9:40 AM

Influence of LPBF Build Parameters on Process-induced Defect Characteristics and Mechanical Properties in Ti-6Al-4V: Austin Ngo¹; David Scannapieco¹; Oluwatumininu Adeeko¹; Tharun Reddy²; Christian Gobert²; Sneha Narra²; Anthony Rollett²; Jack Beuth²; John Lewandowski²; ¹Case Western Reserve University; ²Carnegie Mellon University

10:00 AM Break

10:20 AM

Processing of Novel and Commercial Titanium Alloys by Laser Track Melting and the Role of Phase Stability on As-built Microstructure: *Chris Jasien*¹; Alec Saville¹; Jessica Buckner²; John Foltz³; Kester Clarke¹; Amy Clarke¹; ¹Colorado School of Mines; ²Sandia National Laboratories; ³Allegheny Technologies Incorporated Specialty Materials

10:40 AM

Gleeble Dilatometry to Resolve Microstructure Evolution in W-DED Ti-6Al-4V: *Christopher Finfrock*¹; Jessica Buckner¹; Jonathon Pegues¹; Hannah Sims¹; Jack Herrmann¹; Anthony Marcon¹; ¹Sandia National Laboratories

11:00 AM

Understanding the Geometry-dependent Microstructure in Complex Ti-6Al-4V Parts Fabricated by Laser Powder Bed Fusion: *Chengshang Zhou*¹; Pei Sun¹; Tristan Amstrong¹; Noah Garcia¹; Zak Fang¹; ¹The University of Utah

11:20 AM

The Effects of Novel Heat Treatments on The Microstructure of PBF-L Ti-6Al-4V: *Nicholas Derimow*¹; Jake Benzing¹; Nik Hrabe¹; Newell Moser¹; Orion Kafka¹; Chad Beamer²; Ryan Fishel³; Chris Hadley⁴; Mahesh Waje⁴; ¹National Institute of Standards and Technology; ²Quintus Technologies; ³3D Systems - Healthcare; ⁴Lynntech

11:40 AM

Isolating The Effects of Microstructure on the Mechanical Performance of PBF-LTi-6Al-4V: *Jake Benzing*¹; Nik Hrabe¹; Nicholas Derimow¹; Newell Moser¹; Orion Kafka¹; Chad Beamer²; Ryan Fishel³; Chris Hadley⁴; Mahesh Waje⁴; ¹National Institute of Standards and Technology; ²Quintus Technologies; ³3D Systems; ⁴Lynntech

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — Low Symmetry Materials

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

Wednesday AM | March 6, 2024 Celebration 1 | Hyatt

Session Chairs: Laurent Capolungo, Los Alamos National Laboratory; Lei Cao, University of Nevada Reno

8:30 AM

Investigating the Energetics Underlying the Co-nucleation of Adjoining Twin Pairs at Grain Boundaries in Hexagonal Closepacked Materials: *Darshan Bamney*¹; Laurent Capolungo¹; ¹Los Alamos National Laboratory

8:50 AM

Structure and Properties of bcc Mg Synthesized Using Interface Strain Engineering: *Siddhartha (Sid) Pathak*¹; Kevin Jacob¹; Manish Jain²; Krishna Yaddanapudi³; Marko Knezevic⁴; Irene Beyerlein⁵; ¹Iowa State University; ²Sandia National Laboratory; ³University of California, Davis; ⁴University of New Hampshire; ⁵University of California at Santa Barbara

9:10 AM

Transformation-mediated Twin Nucleation in Hexagonal Closepacked Metals: *Lei Cao*¹; ¹University of Nevada

9:30 AM

On the Accommodation of Twin Transformations In Metals: Elastic Shielding Mediated by Twin Facets: *Hi Vo*¹; Darshan Bamney¹; Rod McCabe¹; M.M. Schneider¹; Khanh Dang¹; M Pettes¹; Carlos Tomé¹; Laurent Capolungo¹; ¹Los Alamos National Laboratory

9:50 AM

On the Temperature and Strain Rate Dependency of Flow Stress of Ti834: Maureen Aceves¹; ¹University of Oxford

10:10 AM Break

10:30 AM

Assessing Prismatic-to-prismatic Slip Transfer Across Grain Boundaries in Pure Ti via High Resolution Digital Image Correlation: *Eugenia Nieto Valeiras*¹; Alberto Orozco-Caballero²; Maral Sarebanzadeh¹; Jun Sun³; Javier Llorca¹; ¹Imdea Materials Institute; ²Department of Mechanical Engineering, Chemistry and Industrial Design, Polytechnic University of Madrid; ³Xnovo Technology ApS

10:50 AM

Towards a Predictive Criterion for Slip Transfer in Alpha Ti: Thomas Yvinec¹; Valery Valle¹; Florence Hamon¹; *Samuel Hemery*¹; ¹Institut Pprime

11:10 AM

Understanding Corrosion of AM Ti Alloys for Custom Orthopaedic Implants: *Jessica Tjandra*¹; Minh-son Pham¹; Enrique Alabort²; Daniel Barba³; Stella Pedrazzini¹; ¹Imperial College London; ²Alloyed Ltd; ³Polytechnic University of Madrid

11:30 AM

Instability-induced Deformation in MAX Phases: *Milos Dujovic*¹; Mayank Chouksey¹; Miladin Radovic¹; Ankit Srivastava¹; ¹Texas A&M University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Materials for Energy Conversion and Storage 2024 — Sustainability and Energy

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee

Program Organizers: Jung Choi, Pacific Northwest National Laboratory; Amit Pandey, Lockheed Martin Space; Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Soumendra Basu, Boston University; Paul Ohodnicki, University of Pittsburgh; Eric Detsi, University of Pennsylvania

Wednesday AM | March 6, 2024 Celebration 13 | Hyatt

Session Chairs: Leon Shaw, Illinois Institute of Technology; Shuang Cui, University of Texas at Dallas; Jung Pyung Choi, Pacific Northwest National Laboratory

8:30 AM

Electrostatic Effect of Anion on Potential-dependent Reactivity of Solvent at Mg-alloy Anodes Interfaces: A Potential-dependent DFT Study: *Hyemin Kim*¹; Daniel Höche¹; Denis Kramer²; Min Deng¹; Tim Würger¹; Mikhail Zheludkevich¹; ¹Helmholtz-Zentrum Hereon; ²Helmut-Schmidt University

8:50 AM

A Scalable Top-Down Strategy for the Development of Nano-tubular Architecture with Superlative Performance as Supercapacitor Electrodes: *Arpit Thomas*¹; Harpreet Singh¹; ¹Shiv Nadar Institute of Eminence, Delhi NCR, India

9:10 AM

Carbon-Coated NaCrO2 with Ultrahigh Specific Capacity for Na-ion Batteries: Ziyong Wang¹; Zhepu Shi¹; *Leon Shaw*¹; ¹Illinois Institute of Technology

9:30 AM

Discovery of Ultrahigh Efficient PbZrO3-based Bulk Ceramic Capacitors via High-throughput Synthesis: Anand P S Gaur¹; Binzhi Liu¹; Renu R¹; Duane D. Johnson¹; Jun Cui¹; Xiaoli Tan¹; ¹Iowa State University

9:50 AM Break

10:10 AM

Gaining Fundamental Insights into Materials Degradation of Fielded Photovoltaic Modules by Combining Multiscale Characterization and Modern Data Science Methods: *Kristopher Davis*¹; Dylan Colvin¹; Max Liggett¹; Jarod Kaltenbaugh¹; Mengjie Li¹; Balaashwin Babu¹; William Oltjen²; Xuanji Yu²; Manjunath Matam¹; Hubert Seigneur¹; Andrew Gabor³; Philip Knodle³; Craig Neal¹; Sudipta Seal¹; Laura Bruckman²; Roger French²; ¹University of Central Florida; ²Case Western Reserve University; ³BrightSpot Automation

10:30 AM

Model-driven Development of Durable and Scalable Thermal Energy Storage Materials for Buildings: *Shuang Cui*²; ¹University of Texas at Dallas/National Renewable Energy Laboratory

10:50 AM

Operando Visualization of Zinc Deposition and Dissolution of the Anode in Zinc Flow Battery: *Masatsugu Morimitsu*¹; Yusuke Tachida¹; ¹Doshisha University

ADVANCED CHARACTERIZATION METHODS

Advanced Real Time Imaging — Energy, Environmental, and Biomaterials

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Alloy Phases Committee, TMS: Biomaterials Committee

Program Organizers: Jinichiro Nakano, MatterGreen; David Alman, National Energy Technology Laboratory; Il Sohn, Yonsei University; Hiroyuki Shibata, Tohoku University; Antoine Allanore, Massachusetts Institute of Technology; Noritaka Saito, Kyushu University; Zuotai Zhang, Southern University of Science and Technology; Bryan Webler, Carnegie Mellon University; Wangzhong Mu, KTH Royal Institute of Technology; Pranjal Nautiyal, Oklahoma State University; Jiawei Mi, University of Hull

Wednesday AM | March 6, 2024 Blue Spring II | Hyatt

Session Chair: Wangzhong Mu, KTH Royal Institute of Technology

8:30 AM

Temperature Sensing with Fiber Bragg Gratings Integrated into Stainless Steels by Spark Plasma Sintering: *Xinchang Zhang*¹; Zilong Hua¹; Austin Fleming¹; Jorgen Rufner¹; ¹Idaho National Laboratory

8:50 AM

Handheld Ultrasound Device for Characterization of Soft Materials: *Leila Ladani*¹; Erik Maas¹; ¹Arizona State University

9:10 AM

Enhanced Raman Spectroscopy for Trace Environmental Contaminant Detection and Quantification.: *Kayode Fesomade*¹; Robert Walker¹; ¹Montana State University

9:30 AM

Multimodal Characterization of Sn-Bi Alloy Solidification using Synchrotron X-ray Microtomography and Energy Dispersive Diffraction: Amey Luktuke¹; John Wu¹; Alan Kastengren¹; *Nikhilesh Chawla*¹; ¹Purdue University

9:50 AM Break

10:10 AM

Ultrafast Synchrotron X-ray Imaging and Modelling of Ultrasounddriven Bubble-particle Dynamics: *Ling Qin*¹; Jiawei Mi²; ¹University Of Wyoming; ²University of Hull

10:30 AM

Wetting Interactions of Anode and Electrolyte in Liquid Metal Batteries: Athan Sanders¹; Douglas Kelley¹; ¹University of Rochester

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Soft Magnets and Magnetocaloric Materials: An FMD Symposium in Honor of Victorino Franco — Instrumental Applications of Magnetic Materials

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Alex Leary, NASA Glenn Research Center

Wednesday AM | March 6, 2024 Bayhill 22 | Hyatt

Session Chair: Alex Leary, NASA Glenn Research Center

8:30 AM Invited

Magneto-optics, Revisited: Rudolf Schaefer¹; ¹Ifw Dresden

9:00 AM Invited

Evaluation of Martensite Transformation Temperatures Using Magnetometry: *Nicholas Jones*¹; Paul Lambert²; Jin Yoo¹; Suok Na¹; Charles Fisher¹; ¹Naval Surface Warfare Center, Carderock Diivision; ²Johns Hopkins University Applied Physics Laboratory

9:30 AM Invited

Entropy Change at a Demagnetization Broadened First Order Transition: Christian Binek¹; Syed Shah¹; Balamurugan Balasubramanian²; ¹University of Nebraska- Lincoln; ²GKN Hoeganaes

10:00 AM Break

10:20 AM Invited

4f-electrons Driven Giant Magnetic and Optical Anisotropy in Sitesubstituted M-type Strontium-hexaferrite: Durga Paudyal¹; ¹Ames Laboratory

10:50 AM Invited

Fe Based Magnetic Carbon Composites: *Cristina Gómez-Polo*¹; Laura Cervera-Gabalda²; ¹Universidad Publica de Navarra; ²Instituto de Ciencia de Materiales de Madrid, CSIC

11:20 AM Invited

Magnetic Materials for Energy Efficient Applications: Studying Materials Out of Their Comfort Zone: Victorino Franco¹; ¹Universidad de Sevilla

MATERIALS SYNTHESIS AND PROCESSING

Advances in Ceramic Materials and Processing — Advances in Ceramic Structure-Process Relations

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Materials Characterization Committee, TMS: Powder Materials Committee

Program Organizers: Bowen Li, Michigan Technological University; Dipankar Ghosh, Old Dominion University; Eugene Olevsky, San Diego State University; Kathy Lu, University of Alabama Birmingham; Faqin Dong, Southwest University of Science and Technology; Jinhong Li, China University of Geosciences; Ruigang Wang, Michigan State University; Alexander Dupuy, University of Connecticut

Wednesday AM | March 6, 2024 Celebration 10 | Hyatt

Session Chairs: Kathy Lu, Virginia Polytechnic Institute and State University; Sriram Vijayan, Michigan Technological University

8:30 AM Introductory Comments

8:35 AM

Microstructure and Properties of Novel Al2O3/Ti/Al2TiO5 Composites Fabricated via Slip Casting: Marcin Wachowski¹; ¹Military University of Technology

8:55 AM

Silicon Carbide Composites by Liquid Silicon Infiltration -Fundamentals: *Jerry LaSalvia*¹; Anthony DiGiovanni²; S. Walck³; C Garcia⁴; Thomas Scharf⁵; B Matthey⁶; S Kunze⁶; M Herrmann⁶; ¹DEVCOM Army Research Laboratory; ²US Army Research Lab; ³DEVCOM Army Research Laboratory and SURVICE Engineering; ⁴DEVCOM Army Research Laboratory and University of North Texas; ⁵University of North Texas; ⁶Fraunhofer IKTS

9:15 AM

A Combined DFT and NPD Approach to Determine the Phase Boundaries of the -phase of Tungsten Boride: Samaneh Sadat Setayandeh¹; Patrick Burr¹; Jennifer Stansby¹; Edward Obbard¹; Jack Astbury²; Kevin Laws¹; David Miskovic¹; Chris Wilson²; Vanessa Peterson³; Sandeep Irukuvarghula²; Matt Brand¹; Sercan Cetinkaya¹; ¹UNSW; ²Tokamak Energy; ³ANSTO

9:35 AM

Comparative Study of Aluminium Grain-refinement with Conventional and Glass Fiber Modified Ceramic Shell in the Investment Casting Process: Sanjay Kumar¹; Dagarapu Karunakar¹; ¹Indian Institute of Technology Roorkee

9:55 AM Break

10:10 AM

Effect of Multi-axial Forging on Mechanical Properties and Microstructure of AA7075/TaC Composites: John Khalkho¹; Dagarapu Karunakar¹; ¹Indian Institute of Technology Roorkee

10:30 AM

Microstructure and Chemical Composition of Al2O3-, Cr2O3and MgO-rich Refractories Exposed to Plastic Ashes: *Xiaotian Fang*¹; Hugh Thomas¹; James Bennett¹; Griffin Patterson²; Omer Dogan¹; ¹National Energy Technology Laboratory; ²Harbison Walker International

10:50 AM

Chemical Tempering of Soda Lime Silicate Glass by Electric Field Assisted Techniques: *Redae Fisseha Asfaw*¹; Vincenzo M. Sglavo¹; ¹University of Trento

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advances in Magnetism and Magnetic Materials — Permanent Magnets

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Jose Maria Porro, BCMaterials; Alexander Baker, Lawrence Livermore National Laboratory; Michael Kesler, Oak Ridge National Laboratory; Yongmei Jin, Michigan Technological University; Durga Paudyal, Ames Laboratory

Wednesday AM | March 6, 2024 Bayhill 27 | Hyatt

Session Chair: Yongmei Jin, Michigan Technological University

8:30 AM Invited

Critical Rare Earth Free NdFeB Magnet Competitors – A Materials Science 'Grand Challenge': David Parker¹; ¹Oak Ridge National Laboratory

9:00 AM

Correlative Microscopic Analysis of Grain Boundary Decorated Nb-alloyed Nd-Fe-B Permanent Magnets: Sadhasivam Murali²; D Sivakumar¹; K G Pradeep¹; ¹IIT-Madras

9:20 AM

Microstructure Engineering of Sm-Fe based ThMn₁₂-type Anisotropic Sintered Magnets: *Srinithi A K*¹; Xin Tang²; Hossein Sepehri-Amin²; Jiasheng Zhang²; Tadakatsu Ohkubo²; Kazuhiro Hono²; ¹University of Tsukuba; ²National Institute for Materials Science, Japan

9:40 AM

New, High-Tc Iron Rich Ferromagnets in Ce – Fe – RM Alloys (RM = Refractory Metals): Olena Palasyuk¹; Akila Raja¹; Andriy Palasyuk¹; ¹Critical Materials Institute

10:00 AM Break

10:15 AM

Correlating the Degree of Alignment and Physical Interactions during the Processing of Anisotropic Bonded Magnets: *Ikenna Nlebedim*¹; Xubo Liu¹; Huseyin Ucar²; Parans Paranthaman³; ¹Ames Laboratory; ²California State Polytechnic University-Pomona; ³Oak Ridge National Laboratory

10:35 AM

Protecting Magnetic Properties of Ultrafine-grained Dy-free Nd-Fe-B Sintered Magnets: *Belle Finney*¹; Wei Tang¹; Jun Cui¹; Matthew Kramer¹; Iver Anderson¹; ¹Ames Lab

10:55 AM

Studies of Sintered (NdMM)-(FeCo)-B Based Magnets Substituted Nd by Mischmetal (MM): *Wei Tang*¹; Harshida Parmar¹; Jing Wang¹; Harika Dasari²; Ikenna Nlebedim¹; Jun Cui²; ¹Ames National Laboratory of USDOE; ²Iowa State University

11:15 AM

Thermal Stability of Magnetic Properties of Ce doped Sm2Fe17N3 Magnets: Akihide Hosokawa¹; Wataru Yamaguchi¹; Yusuke Hirayama¹; Kimihiro Ozaki¹; ¹National Institute of Advanced Industrial Science and Technology

11:35 AM

(Nd,LRE)-Fe-B Permanent Magnets with Excellent Comprehensive Properties Suitable for Variable Magnetic Force Motor Application: *Srinithi A K*¹; Xin Tang²; Hossein Sepehri-Amin²; Tadakatsu Ohkubo²; Kazuhiro Hono²; ¹University of Tsukuba; ²National Institute for Materials Science, Japan

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Structures and Modeling

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Wednesday AM | March 6, 2024 Barrel Spring II | Hyatt

Session Chairs: Michael Gao, National Energy Technology Lab; Chelsey Hargather, New Mexico Institute of Mining and Technology

8:30 AM Invited

Competition between 110 and 112 Slip in BCC High Entropy Alloys: William Curtin¹; Xin Liu¹; ¹Swiss Federal Institute Of Technology

8:50 AM Invited

Improved Resistance to Grain Growth In Multi Principal Element Alloys: Diana Farkas¹; ¹Virginia Polytechnic Institute

9:10 AM Invited

Atomistic Simulation Study on the Short-range Chemical Ordering and Dislocation Behaviors in the Refractory NbTaTiV High-Entropy Alloy: Chin-Lung Kuo¹, ¹National Taiwan University

9:30 AM

Ab Initio Study of Screw Dislocation Core Structure and Energy Landscape in bcc Nb-Ta-Ti-Hf High-entropy Alloys: *Pedro Borges*¹; Robert Ritchie¹; Mark Asta¹; ¹University of California, Berkeley

9:50 AM Break

10:10 AM Invited

Dislocation Properties in BCC NbMoTaW Alloy: *Haixuan Xu*¹; Juntan Li¹; ¹University of Tennessee

10:30 AM Invited

A First-principles Study of Calculation Parameters Affecting Diffusion and Creep Activation Energy in the CoCrNi Mediumentropy Alloy: Christopher Lafferty¹; Peter Liaw²; *Chelsey Hargather*¹; ¹New Mexico Institute of Mining and Technology; ²University of Tennessee

10:50 AM Invited

Negative Stacking Fault Energy in Medium to High Entropy Alloys -Its Implications: *Huseyin Sehitoglu*¹; Daegun You¹; Orcun Celebi¹; Sameer Mohammed¹; ¹University of Illinois

11:10 AM Invited

Comprehensive Evaluation of Al-Co-Cr-Fe-Ni High-Entropy Alloys via Composition and Structural Analysis – Atomistic Simulations and Data Analytics: *Seungha Shin*¹; Md Abdullah Al Hasan¹; Peter Liaw¹; ¹University of Tennessee

LIGHT METALS

Advances in Titanium Technology — Session V

Sponsored by: TMS Structural Materials Division, TMS: Titanium Committee

Program Organizers: Rongpei Shi, Harbin Institute of Technology; Yu Zou, University of Toronto; Iman Ghamarian, The University of Oklahoma; Yu Lung Chiu, University of Birmingham; Yufeng Zheng, University of North Texas

Wednesday AM | March 6, 2024 Windermere X-1 | Hyatt

Session Chair: Babu Viswanathan, The Ohio State University

8:30 AM

Ultrafine Grain Formation and Mechanical Properties in Commercial Pure Titanium Through Thermomechanical Processing Near

Transus Temperature: *Hyung-Won Park*¹; Kyunghyun Kim²; Hyeon-Woo Park³; Yuki Shimomura³; Taichi Kitajima¹; Jun Yanagimoto³; ¹Komatsu University; ²Makino Milling Machine Co., Ltd.; ³The University of Tokyo

8:50 AM

Magnetron Sputtering for Advanced Sintering and Alloy Design: Camilo Bedoya Lopez¹; Santiago Vargas¹; Colson Miller¹; Gil Rubia¹; Diana Galeano¹; Carlos Castano¹; ¹Virginia Commonwealth University

9:10 AM Invited

Effect of Trace Elements for Hydrogen Ingress and Hydride Formation in Commercially Pure Titanium: *Stoichko Antonov*¹; Qing Tan²; Wei Chen³; Baptiste Gault²; ¹National Energy Technology Laboratory; ²Max Planck Insitute fur Eisenforschung GmbH; ³Illinois Institute of Technology

9:35 AM

Rapidly Assessing Strain Rate Sensitivity of Titanium Alloys via Nanoindentation: James Paramore¹; Daniel Lewis¹; Nicole Person¹; Brady Butler²; Matthew Dunstan³; Michael Hurst¹; George Pharr¹; ¹Texas A&M University; ²Texas A&M University; DEVCOM Army Research Laboratory; ³DEVCOM Army Research Laboratory

9:55 AM

Microstructure and Mechanical Properties of Quenched and Partitioned Ti-6Al-4V: Valava Sambandam Rani¹; Alec Saville¹; Benjamin Ellyson²; Amy Clarke¹; ¹Colorado School of Mines; ²Lawrence Livermore National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session V

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Wednesday AM | March 6, 2024 Bayhill 32 | Hyatt

Session Chair: Ali Shargh, Johns Hopkins University

8:30 AM

Enhancing Materials Discovery in Vast Composition Spaces: Integrating ML Techniques with FUSE: Hasan Muhammad Sayeed¹; Chris Collins²; Matthew Rosseinsky²; Taylor D. Sparks¹; ¹University of Utah; ²University of Liverpool

8:50 AM

Active Learning for Inverse Problems: Bridging Anisotropy to Materials Structure: *Michael Buzzy*¹; David Montes de Oca Zapiain²; Surya Kalidindi¹; Hojun Lim²; ¹Georgia Institute of Technology; ²Sandia National Labs

9:10 AM

An Explanatory Model for Microhardness in Friction Stir Processing of 316L Stainless Steel: Mohammad Fuad Nur Taufique¹; Moses Obiri¹; Keerti Kappagantula¹; David Garcia¹; Kenneth Ross¹; Julia Nguyen¹; Angel Ortiz¹; Donald Todd¹; Tianhao Wang¹; Hrishikesh Das¹; ¹Pacific Northwest National Laboratory

9:30 AM

Enhancing Corrosion Resistant Alloy Design Through Natural Language Processing and Deep Learning: *Kasturi Sasidhar*¹; Nima Siboni¹; Jaber Mianroodi¹; Michael Rohweder¹; Jörg Neugebauer¹; Dierk Raabe¹; ¹Max-Planck Institüt für Eisenforschung, Düsseldorf, Germany

9:50 AM

Experimentally Validated High-dimensional Bayesian Optimization of Dental Adhesives via Adaptive Design: *Ramsey Issa*¹; Taylor Sparks¹; ¹University of Utah

10:10 AM Break

10:30 AM

Genetic Programming Derived Stress-rupture Model for Lifetime Estimation of Alloy 617: *Md Abir Hossain*¹; Calvin Stewart¹; ¹The Ohio State University

10:50 AM

High-throughput Micromechanical Simulations Framework and Its Applications to Predict Microstructure-property Relationships Using a Machine Learning Approach: *Napat Vajragupta*¹; Abhishek Biswas¹; Jihad Zraibi²; Hitesh Walia²; Marzuk Kamal²; Tatu Pinomaa¹; Matti Lindroos¹; Sicong Ren¹; Tom Andersson¹; Anssi Laukkanen¹; ¹VTT Technical Research Centre of Finland Ltd; ²AeonX AI SAS A Deep Learning Framework for Designing BCC Refractory Multiprincipal Element Alloys with Optimized Strength: *Ali Shargh*¹; Jing Luo¹; Christopher Stiles²; Jaafar El-Awady¹; ¹Johns Hopkins University; ²Johns Hopkins University Applied Physics Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Algorithm Development in Materials Science and Engineering — Algorithm Development for Atomistic Simulations

Sponsored by:

Program Organizers: Adrian Sabau, Oak Ridge National Laboratory; Douglas Spearot, University of Florida; Eric Homer, Brigham Young University; Hojun Lim, Sandia National Laboratories; Vimal Ramanuj, Oak Ridge National Laboratory; Richard Hennig, University of Florida; Arunima Singh, Arizona State University; Jeremy Mason, University of California, Davis

Wednesday AM | March 6, 2024 Bayhill 28 | Hyatt

Session Chair: Douglas Spearot, University of Florida

8:30 AM

TransferableMachineLearningPotentialsforExtremeEnvironments:Jan Janssen1;DannyPerez1;1LosAlamosNationalLab

8:50 AM

Understanding Diffusion Processes in a Multicomponent Alloy Using a Variational Approach: Dallas Trinkle¹; Soham Chattopadhyay¹; ¹University of Illinois at Urbana-Champaign

9:10 AM

Yield Surfaces of Face-centered Cubic Copper from Discrete Dislocation Dynamics and Geometric Prior Approach: *Wu-Rong Jian*¹; Mian Xiao²; WaiChing Sun²; Wei Cai¹; ¹Stanford University; ²Columbia University

9:30 AM

MachineLearning-guidedMEAMInteratomicPotentialDevelopmentforPredictingMeltingPointProperties:SepidehKavousi¹;MohsenAsleZaeem¹;¹ColoradoSchool of Mines

9:50 AM Break

10:10 AM

Investigating the Uncertainty in Multi-fidelity Machine Learning Interatomic Potentials: *Ilgar Baghishov*¹; Jan Janssen²; Aparna Subramanyam²; Graeme Henkelman¹; Danny Perez²; ¹University of Texas at Austin; ²Los Alamos National Laboratory

10:30 AM

Concurrent Atomistic-continuum Modeling of Materials Synthesis, Structure, and Properties: *Youping Chen*¹; Yang Li¹; Adrian Diaz²; ¹University of Florida; ²Los Alamos National Lab

10:50 AM

Development of a Monte Carlo Potts Anisotropic Grain Growth Model That Considers GB Energy Dependence on Both Misorientation and Inclination: *Lin Yang*¹; Vishal Yadav¹; Michael Tonks¹; ¹University of Florida

11:10 AM

Bayesian Optimization Driven Atomistic Simulation Alloy Codesign for Additive Manufacturing: *Sk Md Ahnaf Akif Alvi*¹; Jan Janssen²; Danial Khatamsaz³; Douglas Allaire³; Danny Perez²; Raymundo Arroyave³; ¹Texas A&M University; Los Alamos National Laboratory; ²Los Alamos National laboratory; ³Texas A&M University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Alloys and Compounds for Thermoelectric and Solar Cell Applications XII — Session II

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Hsin-Jay Wu, National Chiao Tung University; Sinn-wen Chen, National Tsing Hua University; Franck Gascoin, Cnrs Crismat Unicaen; Philippe Jund, Montpellier University; Yoshisato Kimura, Tokyo Institute of Technology; Takao Mori, National Institute For Materials Science; Wan-Ting Chiu, Tokyo Institute of Technology; Chenguang Fu, Zhejiang University

Wednesday AM | March 6, 2024 Bayhill 26 | Hyatt

Session Chairs: I-Lun Jen, National Yang Ming Chiao Tung University; Bo-Chia Chen, National Yang Ming Chiao Tung University

8:30 AM Invited

Contribution of Thermoelectric Property Variations Over Time and Temperature for Several RTG Technologies: *Thierry Caillat*¹; ¹Jet Propulsion Laboratory/California Institute of Technology

8:50 AM Invited

Crystal Chemistry of Metal Pnictides: Tunable Systems for Energy Applications: *Kirill Kovnir*¹, ¹Iowa State University

9:10 AM

Defect Evolution from Dislocation Network to Solid Solution in SnTe Alloys: *Bo-Chia Chen*¹; Szu-Chien Wu¹; Kuang-Kuo Wang²; Hsin-Jay Wu¹; ¹National Yang-Ming Chiao Tung University; ²National Sun Yat-sen University

9:30 AM

Development of Ag-to-Ag Direct Bonding Technique for Ge-Pb-Te Thermoelectric Materials and Cu Electrodes: Yu-En Tsai¹; Cheng-Lin Shieh¹; Chien-Neng Liao¹; ¹National Tsing Hua University

9:50 AM

Fast Synthesis on n-type Ag₂Se with Improved Thermoelectric Performance: *I-Lun Jen*¹; You-Cheng Du¹; Hsin-Jay Wu¹; ¹National Yang Ming Chiao Tung University

10:10 AM Break

10:30 AM Invited

Material Design for Thermal Conductivity Reduction and Modulation: *Takayoshi Katase*¹; ¹Tokyo Institute of Technology

10:50 AM

Thermal Conductivity Reduction and Thermoelectric Performance Enhancement of SrTiO₃ by Hydride Anion Substitution: *Xinyi He*¹; Seiya Nomoto¹; Takayoshi Katase¹; Terumasa Tadano²; Toshio Kamiya¹; ¹MDX Research Center for Element Strategy, International Research Frontiers Initiative, Tokyo Institute of Technology; ²Research Center for Magnetic and Spintronic Materials, National Institute for Materials Science

11:10 AM

Silver Whisker Formation in Liquid-like Phase Transition Materials: Yun-Han Huang Lu¹; I-Lun Jen¹; Hsin-Jay Wu¹; ¹National Yang Ming Chiao Tung University

11:30 AM

Unveiling the effect of Aging on the Crystallinity and Thermoelectric Efficiency of GeTe Thin Films: Jyun-Yong Huang¹; Albert T. Wu¹; ¹National Central University

11:50 AM Invited

Novel Zintl Phases Na2CaCdSb2, Na2SrCdSb2 and Na2EuCdSb2: Svilen Bobev¹; ¹University of Delaware

LIGHT METALS

Alumina & Bauxite — Process Impurity Management and Calcination Technologies

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Michael Coley, University of the West Indies; Samuel Wagstaff, Oculatus Consulting

Wednesday AM | March 6, 2024 Windermere X-3 | Hyatt

Session Chair: James Vaughan, The University of Queensland, Australia

8:30 AM Introductory Comments

8:35 AM

Chemical Thermodynamics and Reaction Kinetics of Bayer Process Desilication: Hong (Marco) Peng¹; James Vaughan¹; Sicheng Wang¹; John Vogrin¹; Dilini Seneviratne¹; ¹University of Queensland

9:00 AM

Challenges with Characterizing and Processing Goethiterich Jamaican Bauxites: *Michael Coley*¹; Anthony Greenaway¹; Alicia Buckley¹; Khadeen Henry¹; Jheanell James¹; Jason Brown¹; ¹University of the West Indies

9:25 AM

Sugar-derived Causticization Additives for the Bayer Process: Amit Desa¹; Jun Su An¹; LoongYi Tan¹; ¹Solugen Inc.

9:50 AM Break

10:05 AM

Unveiling the Potential: A Paradigm Shift in Energy Reduction at Hindalco Renukoot Alumina Refinery: *Paul Gupta*¹; Nitya Roy¹; ¹Hindalco Industries Ltd

10:30 AM

An Innovative Approach to Smelter Grade Alumina Calcination Using Renewable Energy: *Michael Wheatland*¹; Jerry Fu¹; ¹Calix Limited

10:55 AM

Numerical Simulations for Performance Optimization of Circulating Fluidized Bed Calciner: Bharathesh Kumar¹; Abhishek Seth¹; Chandrakala Kari¹; Vilas Tathavadkar¹; Ashish Mishra²; Prasanta Bose²; *Amit Gupta*¹; ¹Aditya Birla Science & Technology; ²Hindalco Industries Ltd.

11:20 AM

Improving the Operational Availability of Hydro Alunorte Calciners by Proper Refractories Maintenance Management: Mariana A L Braulio¹; Thais A Novais¹; Thiago Macedo²; Veridiano Gomes²; Jessika Silva²; Thiago Iwanaga²; Victor Pandolfelli³; ¹4Cast Technical Assistance and Consultancy on Refractories; ²Hydro Alunorte; ³Federal University of São Carlos

11:45 AM Panel Discussion: Bayer Process Research: Charting the path from Cross-cutting challenges to shared innovative solutions

LIGHT METALS

Aluminum Alloys: Development and Manufacturing — Manufacturing, Joining and Performance

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Christopher Hutchinson, Monash University; Sazol Das, Novelis; Samuel Wagstaff, Oculatus Consulting

Wednesday AM | March 6, 2024 Windermere W-1 | Hyatt

Session Chairs: Lei Li, Pacific Northwest National Laboratory; Maximilian Bachmann, Institute for Metal Forming Technology University of Stuttgart

8:30 AM

Effect of Shot Peening on Fatigue Properties of A2OX Fabricated by Laser Powder Bed Fusion: Heidar Karimialavijeh¹; Apratim Chakraborty¹; Martin Proebstle²; *Etienne Martin*¹; ¹Polytechnique Montreal; ²GE Additive

8:55 AM

Investigations on the Solid-state Additive Manufacturing of Al Alloy: Process, Microstructure, and Crystallographic Texture: *Abhishek Pariyar*¹; Dikai Guan¹; ¹University of Southampton

9:20 AM

Evaluating Three - Point Bending Behavior of Aluminum Extruded Thin Walled Structure: *Melih Caylak*¹; Tolgahan Cali¹; Berat Bayramoglu¹; Gorkem Ozcelik¹; ¹ASAS Aluminum

9:45 AM

Meshfree Process Modeling and Experimental Validation of Friction Riveting of Aluminum 5052 to Aluminum 6061: *Lei Li*¹; Mayur Pole¹; Hrishikesh Das¹; Sridhar Niverty¹; Md Reza-E-Rabby¹; Jorge Dos Santos¹; Ayoub Soulami¹; ¹Pacific Northwest National Laboratory

10:10 AM Break

10:25 AM

Influence of Welding Tool Material and Type of Joint on the Formability of Friction Stir Welded Tailored Blanks: Maximilian Bachmann¹; Robin Göbel²; Kim Riedmüller¹; Mathias Liewald¹; ¹Institute for Metal Forming Technology University of Stuttgart; ²Materials Testing Institute University of Stuttgart

10:50 AM

Parameters Controlling Drilling and Tapping Characteristics of Aluminum Based Alloys: Fawzy Samuel¹; ¹ETS-Montreal

11:15 AM

Determining the Corrosion Speed of Welded AA 5005 Alloy with AA5356 Filler Metals According to Weld Rate Using by MIG Welding Technique: Hüseyin Müstak¹; Günhan Bayrak²; *Yusuf Özçetin*¹; ¹Asas Alüminyum Tic. A.S; ²Sakarya University of Applied Sciences

11:40 AM

Investigating the Corrosion Performance of EN-AW-8006 Alloy With Mn and Cu Additions: *Ece Harputlu*¹; Cemil Işıksaçan¹; Mert Günyüz¹; Erdem Atar²; ¹Assan Aluminyum; ²Gebze Technical University

LIGHT METALS

Aluminum Reduction Technology — Fundamental Studies / Developments / Research

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Nabeel Aljallabi, Aluminium Bahrain Bsc; Samuel Wagstaff, Oculatus Consulting

Wednesday AM | March 6, 2024 Windermere Y-2 | Hyatt

Session Chairs: Jayson Tessier, Alcoa Corporation; Michel Reverdy, Emirates Global Aluminium

8:30 AM

Direct Production of Al-Mn Alloys during the Electrodeposition of Aluminium in a Laboratory Cell: *Omar Awayssa*¹; Geir Martin Haarberg¹; Gudrun Sævarsdóttir¹; Rauan Meirbekova¹; ¹United Arab Emirates University

8:55 AM

Electrowinning of Al-Sc Master Alloys in the LiF-AlF3-Sc2O3 Melts: Andrey Yasinskiy¹; Ilya Moiseenko²; Dmitriy Varyukhin²; Anastasia Saparova²; Aleksandr Samoilo²; Pavel Yuryev²; Youjian Yang³; Zhongning Shi³; Zhaowen Wang³; Peter Polyakov²; Bernd Friedrich¹; ¹RWTH Aachen University; ²Siberian Federal University; ³Northeastern University

9:20 AM

Factors Affecting the Performance of Oxygen Evolving Ni-Fe-Cu Anodes in Low Temperature Molten Fluoride Electrolyte for Aluminium Electrowinning: *Gudrun Saevarsdottir*¹; Geir Martin Haarberg²; Kamaljeet Singh¹; Sai Krishna Padamata¹; ¹Reykjavik University; ²Norwegian University of Science and Technology

9:45 AM

Dimensional Analysis Applied to the Dissolution and Disintegration of Alumina Rafts: The Riddle of Dissolving Alumina Rafts Solved: *Jonathan Alarie*¹; László Kiss¹; Lukas Dion¹; Sébastien Guérard²; Jean-François Bilodeau²; Martin Truchon¹; ¹University of Quebec-Chicoutimi; ²Arvida Research and Development Centre, Rio Tinto

10:10 AM Break

10:25 AM

Fundamental Loss of Current Efficiency During Aluminium Electrolysis and its Correlation With Sodium Content Dissolved in the Aluminium: *Lukas Dion*¹; Paul Desclaux²; ¹Université du Québec à Chicoutimi; ²Consultant

10:50 AM

Novel Developments for Inert Anodes and Wettable Cathodes in Aluminium Electrolysis: David Jarvis¹; Rosanna van den Blik¹; Rosie Mellor¹; Alf Bjørseth¹; ¹VSCA

11:15 AM

Online Monitoring of Metal Oxides in Molten Fluoride Electrolytes: Wojciech Gebarowski¹; *Samuel Senanu*²; Arne Petter Ratvik²; Ole Kjos²; Henrik Gudbrandsen²; Egil Skybakmoen²; ¹vLab; ²SINTEF

LIGHT METALS

An Atoms to Autos Approach for Materials Innovations for Lightweighting: An LMD Symposium in Honor of Anil K. Sachdev — Materials Processing and Vehicle Electrification

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Alan Luo, Ohio State University; Michele Manuel, University of Florida; Yue Qi, Brown University

Wednesday AM | March 6, 2024 Windermere X-2 | Hyatt

Session Chair: Yue Qi, Brown University

8:30 AM Keynote

Liquid Metallurgy Processing for Reuse of Al Scrap: Diran Apelian¹; Shri Shankar¹; Raquel Jaime¹; ¹University of Caliornia-Irvine

8:50 AM Invited

Lightweighting Solutions Enabled by Sustainable Low-Carbon Footprint Alloys and Processes: *Jianfeng Wang*¹; Henry Zhan¹; Zhou Wang¹; Ming Liu¹; ¹General Motors Global Research and Development

9:10 AM

Influence of Recycled Alloy Additions on the Microstructure and Plane Strain Deformation of Wrought Aluminum Alloys: *Chaitali Patil*¹; Tracy Berman¹; Minju Kang²; Chal Park²; John Allison¹; ¹University of Michgan; ²Novelis

9:30 AM Invited

Solidification Processing of Metal Matrix Composites for Transportation Applications: Pradeep Rohatgi¹; Dave Weiss²; Tirumalai Srivatsan³; ¹University of Wisconsin; ²Intelligent Composites; ³The University of Akron

9:50 AM Break

10:10 AM Keynote

Battery500 Consortium: Understanding and Addressing the Fundamental Challenges in Rechargeable Lithium Metal Batteries: *Jie Xiao*¹; ¹Pacific Northwest National Laboratory

10:30 AM Invited

Magnetic Materials for EV Traction Motors: *Jun Cui*²; Jun Cui²; Gaoyuan Ouyang²; Iver Anderson²; Matt Kramer²; ¹Iowa State University; ²Ames National Laboratory

10:50 AM Invited

Multiscale Simulations of Thin Passivation Layers --- From Aluminum Forming to Lithium-Ion Battery Durability: Yue Qi¹; ¹Brown University

11:10 AM

Micro-mechanics of Li Metal for High Energy Battery Applications: A Full-field Crystal Plasticity Approach: *Supriyo Chakraborty*¹; ¹Max-Planck-Institut fur Eisenforschung GmbH

11:30 AM Invited

Understanding Chemical and Structural Organization in Cation Disordered Rocksalt Oxides for Li-ion Batteries: Megan Butala¹; John Langhout¹; ¹University of Florida

11:50 AM Invited

High Entropy Alloys: A Path Toward Wider Alloy Variety for Future Recycled Lightweight Alloys: *Mitra Taheri*¹; Emily Holcombe¹; Sebastian Lech¹; Deb Sur²; John Scully²; Jason Hattrick-Simpers³; Howard Joress⁴; Brian DeCost⁴; Loic Perriere⁵; Jean-Philippe Couzinie⁵; ¹Johns Hopkins University; ²University of Virginia; ³University of Toronto; ⁴National Institute of Standards and Technology; ⁵;University of Paris-EST (UPEC)

BIOMATERIALS

Biological Materials Science — Biological Materials Science V

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Ling Li, Virginia Polytechnic Institute; Steven Naleway, University of Utah; Ning Zhang, Baylor University; Yuxiao Zhou, Texas A&M University; Debora Lyn Porter, University of California Merced; Grace Gu, University of California, Berkeley

Wednesday AM | March 6, 2024 Celebration 15 | Hyatt

Session Chairs: Ning Zhang, Baylor University; Steven Naleway, University of Utah

8:30 AM Invited

Recent Advances in Understanding Material Properties of Secondary Lignocellulosic Cell Walls: Joseph Jakes¹; ¹USDA FS Forest Products Laboratory

9:00 AM

Nanoscale Strengthening and Toughening Mechanisms of Coconut Endocarp: Ning Zhang¹; Sharmi Mazumder¹; ¹Baylor University

9:20 AM

Multiscale Analysis and Modeling of Filamentous Fungi: Debora Lyn Porter¹; ¹UC Merced

9:40 AM Invited

Mucus-mimicking Selective-permeable Hydrogels: Shaoting Lin¹; ¹Michigan State University

10:10 AM Break

10:30 AM

Evolution-Structure-Property Relationships of Damage Tolerant Horse Enamel: *Tomas Grejtak*¹; Tyler Hunt²; Tomas Babuska³; Stephen Kuhn-Hendricks²; Mark Norell⁴; Gregory Erickson²; Brandon Krick²; ¹Oak Ridge National Laboratory; ²Florida State University; ³Lehigh University; ⁴American Museum of Natural History

10:50 AM

Time-resolved Interface Mismatch Between Cells in the Apis Mellifera Honeycomb Characterized by X-ray Microscopy: Rahul Franklin¹; Eshan Ganju¹; Brock Harpur¹; Nikhilesh Chawla¹; ¹Purdue University

11:10 AM

'Evaluation of Spine Biomechanics Using Micro-computed Tomography: *Hutomo Tanoto*¹; Donggi Ha¹; Yuxiao Zhou¹; ¹Texas A&M University

11:30 AM

Exploring the Impact of Polymer Functional Groups on the Viability of Gamete Cells With Microfluidics: Jeffrey Bates¹; ¹University of Utah

NUCLEAR MATERIALS

Ceramics and Ceramic-based Composites for Nuclear Fission Applications — Nuclear Fuels I

Sponsored by: TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Dong Liu, University of Oxford; Assel Aitkaliyeva, University of Florida; Anne Campbell, Oak Ridge National Laboratory; Konstantina Lambrinou, University of Huddersfield; Cynthia Adkins, Idaho National Laboratory; Scarlett Widgeon Paisner, Los Alamos National Laboratory

Wednesday AM | March 6, 2024 Rainbow Spring I | Hyatt

Session Chairs: Cynthia Adkins, INL; Assel Aitkaliyeva, University of Florida

8:30 AM

Impact of Grain Boundary and Surface Diffusion on Predicted Fission Gas Bubble Microstructural Evolution Behavior and Release in UO₂ Nuclear Fuel: *Md Ali Muntaha*¹; Sourav Chatterjee²; Michael Tonks²; Larry Aagesen³; David Andersson⁴; Brian Wirth⁵; Sophie Blondel⁵; ¹Purdue University; ²University of Florida; ³Idaho National Laboratory; ⁴Los Alamos National Laboratory; ⁵University of Tennessee

9:10 AM

Multiphysics and Multiscale Modeling of Micro- and Macrocracking in High Burnup UO2 Fuels: Merve Gencturk¹; Nicholas Faulkner¹; Abdurrahman Ozturk¹; Mohammed Abdoelatef²; David Andersson³; Michael William Donald Cooper³; Larry K. Aagesen⁴; Wen Jiang⁴; Jason Harp⁵; Karim Ahmed¹; ¹Texas A&M University; ²Electric Power Research Institute; ³Los Alamos National Laboratory; ⁴Idaho National Laboratory; ⁵Oak Ridge National Laboratory

9:30 AM

Response of the U₃Si₂ + 50 wt%UB₂ Composite Alloyed with Al, Al₂O₃, Y and Y₂O₃ in High-Temperature Oxidizing Atmospheres: *Geronimo Robles*¹; Scarlett Widgeon Paisner²; Joshua White²; Elizabeth Sooby¹; ¹The University of Texas at San Antonio; ²Los Alamos National Laboratory

9:50 AM

Radially Resolved Thermo-physical Modelling in High Burnup Oxide Nuclear Fuel: Joshua Ferrigno¹; Pierre-Clement Simon²; Marat Khafizov¹; ¹The Ohio State University; ²Idaho National Laboratory

10:10 AM Break

10:25 AM

Radiation Effects in Ceramics for Immobilization of Actinidecontaining Nuclear Waste: *William Weber*¹; ¹University of Tennessee

10:45 AM

Thermal Conductivity Suppression in Uranium-doped Thorium Dioxide Due to Phonon Resonant Scattering: *Zilong Hua*¹; Saqeeb Adnan²; Cody Dennett³; Amey Khanolkar¹; Karl Rickert⁴; David Turner⁵; Timothy Prusnick⁴; James Mann⁶; Marat Khafizov²; David Hurley¹; ¹Idaho National Laboratory; ²the Ohio State University; ³Commonwealth Fusion System; ⁴KBR; ⁵Azimuth Corporation; ⁶Air Force Research Laboratory

11:05 AM

Uranium Enrichment Homogeneity Study on HALEU/LEU UO2 Fuel Pellets: *Jennifer Watkins*¹; Adrian Wagner¹; Daniel Murray¹; Uriel Santoro²; ¹Idaho National Laboratory; ²GE Vernova

11:25 AM

Exploring Hydrogen Absorption with High-density Fuels: Adrian Gonzales¹; Elizabeth Sooby²; Scarlett Widgeon Paisner¹; Joshua White¹; ¹Los Alamos National Laboratory; ²The University of Texas at San Antonio

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Materials Processing Analysis and Characterization

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

Wednesday AM | March 6, 2024 Celebration 2 | Hyatt

Session Chairs: Andrew D. Brown, DEVCOM ARL Army Research Office; Shadia Jamil Ikhmayies, Isra University

8:30 AM

Boron Removal from Prepared Rice Hulls Ash Metallurgicalgrade Silicon via Solvent Refining Process: Benedict Ayomanor¹; Cookey Iyen²; Godswill Ofualagba¹; Judith Umukoro¹; Oghenekevwe Enamuotor³; Onajite Omughele⁴; ¹Federal University of Petroleum Resources Effurun; ²Federal University Wukari; ³Dennis Osadebay University; ⁴Delta State University

8:50 AM

Purification of Rutile Ore by HCl and HF Leaching: *Tong Zhang*¹; Zhiwei Peng¹; Shangyong Zuo¹; ¹Central South University

9:10 AM

Deformation Dependent Electrical Conductivity Mapping of [Fe(Htrz)2(trz)](BF4): *Rifat Mahbub*¹; Kayleigh McElveen¹; Binny Tamang¹; Rebecca Lai¹; Lanping Yue¹; Jeffrey Shield¹; ¹University of Nebraska-Lincoln

9:30 AM

Assessing Degradation of Molybdenum Alloys

via Non-destructive and Destructive Techniques: Ishan Joshipura¹; Vasant Vuppuluri¹; Gabriel Ponon¹; Jordan Lum¹; Edward Benavidez¹; Cora Lutes¹; Owen Mays¹; ¹Lawrence Livermore National Laboratory

9:50 AM

Density Measurement of Molten Chloride Mixtures: *Alexandra Brusq*¹; Mathieu Gibilaro¹; Laurent Massot¹; Pierre Chamelot¹; ¹Laboratoire de Génie Chimique

10:10 AM Break

10:25 AM

Elevated Temperature Mechanical Properties of Diffusion Welded Alloy 617 Fabricated by Electric Field Assisted Sintering: *Xinchang Zhang*¹; Michael McMurtrey¹; Tate Patterson¹; Ryann Bass¹; Andrew Gorman¹; Jorgen Rufner¹; ¹Idaho National Laboratory

10:45 AM

Characterization of Multi-material Joints Formed via High Velocity Riveting: *Benjamin Schuessler*¹; Lei Li¹; Krishna Chaitanya Pitike¹; Sridhar Niverty¹; Ayoub Soulami¹; Darrell Herling¹; Vineet Joshi¹; ¹Pacific Northwest National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Chemistry and Physics of Interfaces — Surface and Interface Chemistry

Sponsored by: TMS Functional Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

Wednesday AM | March 6, 2024 Bayhill 25 | Hyatt

Session Chairs: Blas Uberuaga, Los Alamos National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory

8:30 AM Invited

Environmentally-induced Degradation of Friction in Molybdenum Disulfide Films: *Michael Chandross*¹; N. Scott Bobbitt¹; John Curry¹; Taisuke Ohta¹; Frank DelRio¹; Philip Mantos¹; Morgan Jones¹; Tomas Babuska¹; Michael Dugger¹; ¹Sandia National Laboratories

9:00 AM Invited

Tribochemistry: How Evolving Chemistry, Structure and Composition Dynamically Change the Properties of Solid Materials in Unlubricated Sliding Interfaces: Brandon Krick¹; ¹FAMU-FSU College of Engineering

9:30 AM

Tribochemical Reaction of Molybdenum Dithiocarbamate Revealed by Neural Network Potential-based Molecular Dynamics Simulations: *Kento Hosono*¹; Takuya Tozawa¹; Arisa Chiba¹; Ryutaro Kudo¹; Mizuho Yokoi¹; Masayuki Kawamura¹; Yixin Su¹; Shogo Fukushima¹; Yuta Asano¹; Yusuke Ootani¹; Nobuki Ozawa¹; Momoji Kubo¹; ¹Tohoku University

9:50 AM Break

10:10 AM Invited

Energetic, Focused, Beam-induced Surface Chemistry: A Nanofabrication Perspective: Steven Randolph¹; John Lasseter²; Spencer Gellerup²; Nickolay Lavrik¹; Ivan Kravchenko¹; Philip Rack²; ¹Oak Ridge National Laboratory; ²University of Tennessee, Knoxville

10:40 AM

Prediction of Solute Segregation at Metal/Oxide Interfaces Using Machine Learning Approach: Yizhou Lu¹; Blas Uberuaga²; Samrat Choudhury¹; ¹University of Mississippi; ²Los Alamos National Laboratory

11:00 AM

Understanding How Modifying the Thermal History Influences Abnormal Grain Growth in SrTiO₃: Vivekanand Muralikrishnan¹; Jackson Langhout²; Amanda Krause¹; ¹Carnegie Mellon University; ²University of Florida

11:20 AM Invited

Grain Boundary Chemistry and Electrical Potential in BaTiO3: Elizabeth Dickey¹; Seonghwan Hong¹; ¹Carnegie Mellon University

ADDITIVE MANUFACTURING

Cold Spray Additive Manufacturing: Part Quality and Performance — Additive Manufacturing Process

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Ahmed Alade Tiamiyu, University Of Calgary, Canada; Tanaji Paul, Florida International University; Julio Villafuerte, CenterLine Windsor Ltd; Aaron Nardi, VRC Metal Systems; Joseph Heelan, Solvus Global

Wednesday AM | March 6, 2024 Gulf | Hyatt

Session Chairs: Aaron Nardi, VRC Metal Systems; Ahmed Tiamiyu, University of Calgary

8:30 AM Invited

Powder Engineering for High Performance Cold Spray Materials: Brad Richards¹; Joe Heelan¹; Ben Young²; ¹Powders On Demand; ²Solvus Global

9:00 AM

Role of Carrier Gas on Microstructure and Anisotropic Properties of Cold Sprayed Scalmalloy: *Anil Lama*¹; Denny John¹; Tanaji Paul¹; Arvind Agarwal¹; ¹Florida International University

9:20 AM

Cold Spray Additive Manufacturing of High Purity Tantalum and Niobium Rare Metals; Fabrication, Microstructure, Room and High Temperature Mechanical Properties: *Kee-Ahn Lee*¹; Young-Kyun Kim²; Yu-Jin Whang¹; ¹Inha University; ²Korea Institute of Materials Science

9:40 AM Invited

Cold Spray Path Planning for Superalloy Structures with High Asdeposited Strength and Consolidation: Marius Ellingsen¹; Bharat Jasthi²; ¹VRC Metal Systems; ²South Dakota Mines

10:10 AM Break

10:30 AM

Investigating the Microstructure and Mechanical Behavior of the Particle-particle and Substrate-particle Interfaces in Cold Sprayed Coatings: *Tanvi Ajantiwalay*¹; Sridhar Niverty¹; Rajib Kalsar¹; Arun Devaraj¹; Vineet V. Joshi¹; ¹Pacific Northwest National Laboratory

10:50 AM

A Hybrid Molecular Dynamics/Finite Element Approach to Studying the Bonding Process of Cold Sprayed Metal Particles: *Scott Julien*¹; Mark DelloStritto²; Jason Pattis²; Akul Chaudhuri¹; Enqiang Lin¹; Qiyong Chen¹; Ozan Ozdemir¹; Michael Klein²; Sinan Muftu¹; ¹Northeastern University; ²Temple University

11:10 AM

Residual-stress-based Crystal Plasticity Model for Simulation of Cold Spray Al6O61: *Aulora Rusk*¹; YubRaj Paudel¹; Shiraz Mujahid¹; Marc Pepi²; Peter Czech³; Haitham El Kadiri¹; Hongjoo Rhee¹; ¹Mississippi State University; ²Army Research Labs; ³American Lightweight Materials Manufacturing Innovation Institute

11:30 AM

Novel Application of SST Cold Spray Technology in High Volume Production of Polyamide (PA) Thermal Barrier Profiles for Industrial and Residential Window and Facade Manufacturing: *Julio Villafuerte*¹; ¹Centerline Windsor Ltd

MATERIALS SYNTHESIS AND PROCESSING

Composite Materials: Sustainable and Eco-Friendly Materials and Application — Eco Friendly and Sustainable Composite Materials: Mechanical Performance

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Composite Materials Committee, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Brian Wisner, Ohio University; Ioannis Mastorakos, Clarkson University; Simona Hunyadi Murph, Savannah River National Laboratory; Muralidharan Paramsothy, NanoWorld Innovations (NWI)

Wednesday AM | March 6, 2024 Celebration 4 | Hyatt

Session Chair: Brian Wisner, Ohio University

8:30 AM

Additive Manufacturing of Polymer Matrix Composites With Natural Fibers: *Henry Colorado*¹; Gabriela Nunes Sales Barreto²; Felipe Perisse²; Afonso Rangel Garcez de Azevedo²; Sergio Neves³; Carlos Fontes Vieira²; ¹Universidad de Antioquia; ²Universidade Estadual do Norte Fluminense Darcy Ribeiro (UENF); ³Instituto Militar de Engenharia

8:50 AM

Analysis of the Incorporation of Industrial Granite Waste in an Epoxy Matrix on Compression Performance: David Coverdale Velasco¹; José Alexandre Linhares Junior¹; *Felipe Perisse Lopes*¹; Markssuel Marvila²; Afonso de Azevedo¹; Carlos Maurício Vieira¹; ¹UENF - State University of the Northern Rio de Janeiro; ²UFV - Federal University of Viçosa, CRP - Rio Paranaíba campus

9:10 AM

Assessment of the Tensile and Thermal Properties of Recycled Waste Plastics Composites: *Olu Ekebafe*¹; Adetoun Akitoye¹; ¹University of Lagos

9:30 AM

Characterization of Polymeric Composites for Piping Repair by Mechanical Testing: Aline de Bessa Schinkoeth Reis¹; David Coverdale Rangel Velasco¹; Noan Tonini Simonassi¹; Eduardo Atem de Carvalho¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; ¹Universidade Estadual Do Norte Fluminense

9:50 AM

Comparative Analysis of Flexural Resistance of Epoxyde Composites Reinforced With Acai Fiber Powder: Jaqueline Moreira de Oliveira¹; David Coverdale Rangel Velasco¹; Carlos Fontes Vieira¹; Felipe Perissé Duarte Lopes¹; Geovana Girondi Delaqua¹; ¹Universidade Estadual Do Norte Fluminense

10:10 AM Break

10:30 AM

Design and Characterization of Kevlar/Epoxy Composites Infused with Silicon Carbide (SiC) - Zinc Oxide (ZnO) Nanofillers: Bupesh Kumar Karunagaran¹; B Rajaprakash²; ¹University Visvesvaraya College of Engineering, Bangalore University.; ²University of Visvesvaraya College of Engineering (UVCE)

10:50 AM

Impact Evaluation of Corn Husk Reinforced Epoxy Composites: Rogério Rabello¹; Darcy Oliveira¹; *Felipe Lopes*¹; Noan Simonassi¹; Carlos Maurício Vieira¹; Sergio Monteiro¹; ¹UENF - State University of the Northern Rio de Janeiro

11:10 AM

Nanoparticle Reinforced Lightweight Metal Composites and Their Characterisation: A Summary: *Qianqian Li*¹; Zhuocheng Xu¹; Milo Shaffer¹; ¹Imperial College London

11:30 AM

Study of the Impact Behavior of Epoxy Matrix Composites With Granite Waste: José Alexandre Linhares Junior¹; David Coverdale Velasco¹; *Felipe Perisse Lopes*¹; Carlos Maurício Vieira¹; Afonso de Azevedo¹; Markssuel Marvila²; ¹UENF - State University of the Northern Rio de Janeiro; ²UFV - Federal University of Viçosa

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — New Methods & Accelerated Simulations

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Wednesday AM | March 6, 2024 Bayhill 29 | Hyatt

Session Chairs: Axel Forslund, Universität Stuttgart; Yasushi Shibuta, University of Tokyo

8:30 AM Invited

Accurate Ab Initio Thermodynamic Properties with Direct Upsampling: Axel Forslund¹; Jong Hyun Jung¹; Prashanth Srinivasan¹; Yuji Ikeda¹; Blazej Grabowski¹; ¹Universität Stuttgart

9:00 AM

Way To Go! — Optimizing Materials Gradients via a Novel Pathfinder Framework: Samuel Price¹; Ian McCue¹; Zhaoxi Cao¹; ¹Northwestern University

9:20 AM

The Alloy Optimization Software (TAOS): Application to Eutectic and Ordered HEAs: *Aurelien Perron*¹; Nicholas Ury¹; Brandon Bocklund¹; Vincenzo Lordi¹; Thomas Voisin¹; Joseph McKeown¹; ¹Lawrence Livermore National Laboratory

9:40 AM

Normalizing Flows for Accelerating Atomistic Simulation of Rare Events: *Rasool Ahmad*¹; Wei Cai¹; ¹Stanford University

10:00 AM Break

10:20 AM

Foundations of a Finite Non-equilibrium Statistical Thermodynamics: Jeremy Mason¹; Ozan Ericok¹; ¹University of California, Davis

10:40 AM

Thermodynamic and Kinetic Studies of Coupled Composition, Strain, and Configurational Order Effects Using CASM: Brian Puchala¹; Sesha Sai Behara²; Anton Van der Ven²; ¹University of Michigan; ²University of California, Santa Barbara

11:00 AM Invited

Prediction of Material Properties by Integrating Molecular Dynamics and Machine Learning Approaches: Yasushi Shibuta¹; ¹The University Of Tokyo

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Interface-related Deformation

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Wednesday AM | March 6, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Yanfei Gao, University of Tennessee; Liming Xiong, NC State University

8:30 AM Invited

Dispersive Shear Bands on the Surface of Layered Heterostructured Materials: Yanfei Gao¹; Yanchun Zhao²; Yuntian Zhu³; ¹University of Tennessee-Knoxville; ²Lanzhou University of Technology; ³City University of Hong Kong

9:00 AM

Void Nucleation in a through Silicon via (TSV): Unraveling the Role of Tilt Grain Boundaries through Atomistic Investigation: Armin Shashaani¹; Panthea Sepehrband¹; ¹Santa Clara University

9:20 AM

CRSS Determination in -Titanium: Skewed Dislocation Core Structures: Orcun Koray Celebi¹; Gorkem Gengor¹; Tolga Berkay Celebi¹; Ahmed Sameer Khan Mohammed¹; Ashley Bucsek²; Huseyin Sehitoglu¹; ¹University of Illinois at Urbana-Champaign; ²University of Michigan

9:40 AM

Atomistic Simulation of Hydrogen-defect Interactions in Palladium Nanoparticles Across Multiple Time Scales: *Xingsheng Sun*¹; Youyun Xu¹; ¹University of Kentucky

10:00 AM Break

10:15 AM Invited

Integrating Atomistic-to-Microscale Simulations with Experiments for Understanding Slip Transfer in Heterogeneous Metallic Materials and Solid Oxides: *Thanh Phan*¹; Liming Xiong¹; ¹North Carolina State University

10:45 AM

Linear Complexions in FCC Alloys and Their Impact on Mechanical Properties: Hannah Howard¹; W. Streit Cunningham¹; Divya Singh²; Pulkit Garg³; Edward Li³; Benoit Merle⁴; Timothy Rupert³; Daniel Gianola¹; ¹University of California Santa Barbara; ²Utah Tech University; ³University of California Irvine; ⁴University of Kassel

11:05 AM

Microstructural Induced Defects and Failure Modes in Crystalline Materials: *Muh-Jang Chen*¹; Dongyue Xie²; Nan Li²; Mohammed Zikry¹; ¹North Carolina State University; ²Los Alamos National Laboratory

11:25 AM

Studying Grain Boundary Regions in Polycrystalline Tantalum Using Spherical Nano-indentation: *Olajesu Olanrewaju*¹; Manish Kumar¹; Jacob Kevin¹; Curt Bronkhorst²; Marko Knezevic³; Nan Chen²; William Musinsky⁴; Manny Gonzales⁴; Sid Pathak¹; ¹Iowa State University; ²University of Wisconsin; ³University of New Hampshire; ⁴Air Force Research Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Defects and Properties of Cast Metals — Defect I -Porosity & Cracks

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Solidification Committee

Program Organizers: Lang Yuan, University of South Carolina; Andrew Kao, University of Greenwich; Brian Thomas, Colorado School of Mines; Peter Lee, University College London; Mark Jolly, Cranfield University; Alex Plotkowski, Oak Ridge National Laboratory; Kyle Fezi, Fort Wayne Metals

Wednesday AM | March 6, 2024 Celebration 8 | Hyatt

Session Chairs: Lang Yuan, University of South Carolina; Etienne Martin, Polytechnique de Montréal

8:30 AM Invited

Experimental Validation of Advanced Shrinkage Porosity Simulations for Steel Castings: Robert Donahue¹; Richard Hardin¹; *Christoph Beckermann*¹; ¹University of Iowa

8:55 AM Invited

The Beneficial Effect of Minor Iron Additions on the Crack Susceptibility of Rapidly Solidified Aluminum Alloy 6060 Towards Additive Manufacturing Applications: Michael Benoit¹, Mark Whitney², Suming Zhu³; Duyao Zhang³; Matthew Field³; Mark Easton³; ¹University of British Columbia; ²University of Waterloo; ³RMIT University

9:20 AM

Systematic Variation of Clustered Porosity through Casting Parameter Modification: *Matthew Binkley*¹; Matthew Krane¹; Kevin Trumble¹; ¹Purdue University

9:40 AM

Defects and Grain Structure Predictions of Nickel-base Superalloy Investment Castings: Shutaro Matsuura¹; Kosuke Fujiwara¹; ¹Mitsubishi Heavy Industries, Ltd.

10:00 AM

Analyzing the Impact of Pore Defects on the Mechanical Behavior of Metal Parts Through Micromechanical Analysis: Nannan Song¹; Shenghua Wu¹; Flavio Souza¹; Luiz Lima¹; Rajesh Jeyachandran¹; ¹Siemens

10:20 AM Break

10:40 AM

A Machine Learning Approach for Prediction of the Size and Locations of Porosity in High Pressure Die Casting: Utkarsh Godwal¹; Shishira Bhagavath²; Supriyo Roy¹; Bita Ghaffari³; Larry Godlewski³; Mei Li³; Peter Lee²; Shyamprasad Karagadde¹; ¹IIT Bombay; ²University College London; ³Ford Motor Company

11:00 AM

Crack Risk Prediction of Continuous Casting Process with Solidification End Reduction: *Ji Cheng*¹; Miaoyong Zhu¹; ¹Northeastern University

MECHANICS OF MATERIALS

Dynamic Behavior of Materials X — New Techniques and Diagnostics

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Eric Brown, Los Alamos National Laboratory; Saryu Fensin, Los Alamos National Laboratory; George Gray, Los Alamos National Laboratory; Marc Meyers, University of California-San Diego; Neil Bourne, University of Manchester; Cyril Williams, US Army Research Laboratory; Mukul Kumar, Lawrence Livermore National Laboratory; Nicola Bonora, University of Cassino

Wednesday AM | March 6, 2024 Coral Spring I | Hyatt

Session Chairs: Taylor Sloop, Georgia Institute of Technology; Sara Ricci, University of Cassino

8:30 AM

Pores Collapse and Spall Fracture: A Direct Observation Using Fast X-ray Imaging: Jose Rodriguez-Martinez¹; Thomas Virazels¹; Federico Sket²; Bratislav Lukić³; Alexander Rack³; David Pedroche¹; Sergio Puerta¹; Javier Garcia²; ¹University Carlos III of Madrid; ²IMDEA Materials; ³European Synchrotron Radiation Facility

8:50 AM

Evaluation of Compound Refractive Lenses during Hypervelocity Impact Experiments: *Emilio Loera*¹; Brian Schuster¹; Waruna Kulatilaka²; Thomas Lacy²; ¹The University of Texas at El Paso; ²Texas A&M University

9:10 AM

Effects of Local Length Scales on Estimation of Void Fraction Distribution from X-ray Tomography of Spall Damage in Metallic Samples: Sharmila Nimbkar¹; *Pedro Peralta*¹; ¹Arizona State University

9:30 AM

Laser Shock Compression of Diamond, Olivine, and Perovskite: Boya Li¹; Alex Li¹; Shiteng Zhao²; Marc Meyers¹; ¹University of California San Diego; ²Beihang University

9:50 AM Break

10:10 AM

In-situ Full-field Imaging of Hypervelocity Impacts and Shock Compression Deformations Using Time-resolved Raman Spectroscopy: Mahavir Singh¹; Esteban Campos¹; Abhijeet Dhiman²; Vikas Tomar¹; ¹Purdue University; ²Intel Corporation

10:30 AM

In-situ X-ray Diffraction of Nanolamellar High-entropy Alloys under Shock Compression and Release: *Kento Katagiri*¹; Sara Irvine¹; Laura Madril¹; Jie Ren²; Alexis Amouretti³; Ryosuke Kodama³; Hirotaka Nakamura³; Norimasa Ozaki³; Kohei Miyanishi⁴; Keiichi Sueda⁴; Tadashi Togashi⁴; Makina Yabashi⁴; Toshinori Yabuuchi⁴; Vohra Yogesh⁵; Wen Chen²; Leora Dresselhaus-Marais¹; ¹Stanford University; ²University of Massachusetts; ³Osaka University; ⁴RIKEN; ⁵University of Alabama at Birmingham

10:50 AM

Local Deformation and Recrystallization during High-velocity Impact of Metallic Particles: Chongxi Yuan¹; Marisol Koslowski¹; ¹Purdue University

11:10 AM

Identifying the Precursors of Ductile Failure via Void Nucleation and Coalescence: *Jose Solano*¹; Sven Gustafson¹; Philip Noell²; Jun-Sang Park³; Peter Kenesei³; Kyle Johnson²; Michael Sangid¹; ¹Purdue University; ²Sandia National Laboratories; ³Argonne National Laboratory

LIGHT METALS

Electrode Technology for Aluminum Production — Workshop - Step Changes Required for Carbon Anodes

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Julien Lauzon-Gauthier, Alcoa Corporation; Samuel Wagstaff, Oculatus Consulting

Wednesday AM | March 6, 2024 Windermere W-2 | Hyatt

Session Chairs: Barry Sadler, Net Carbon Consulting; Alan Tomsett, Rio Tinto

8:30 AM Introductory Comments: This session is designed to encourage interaction between attendees. The general topic of step changes required for carbon anodes was identified by Barry Welch in his 2023 Honorary Symposium. For each sub-topic, a panel of experienced industry representatives has been identified to present ideas and facilitate discussion.

8:40 AM Panel Discussion: What is the ideal carbon anode + assembly design for modern aluminium reduction cells? What is the potential to improve anode and cell performance from a bottom-up redesign of the current anode assembly (i.e., rod and anode) from the customers perspective?

Carbon anode requirements identified by smelter customers will be presented. Panel members include Pascal Lavoie (Alcoa) and Daniel Whitfield (Boyne Smelters).

9:25 AM Panel Discussion: Are we measuring the right things the right way in Carbon Plants? What are the development pathways for anode quality instrumentation systems? What is stopping more rapid, universal adoption of these technologies?

Panel members to present/participate in the discussion include Markus Meier from R+D Carbon and several industry expert representatives.

10:10 AM Break

10:30 AM Panel Discussion: What incremental and large step changes can be made to green, baked, and rodded anode production processes so the anodes add value to potlines? Including future decarbonisation requirements, what changes to carbon anode production technology are needed to reduce variation, improve consumption rates, reduce GHG emissions, etc?

Panel members to present/participate in the discussion include Markus Meier from R+D Carbon and several industry expert representatives.

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Energy Technologies and CO2 Management — Decarbonizing Materials Processing

Sponsored by: TMS Extraction and Processing Division, TMS Light Metals Division, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Chukwunwike Iloeje, Argonne National Laboratory; Shafiq Alam, University of Saskatchewan; Donna Guillen, Idaho National Laboratory; Fiseha Tesfaye, Metso Metals Oy, Åbo Akademi University: Lei Zhang, University of Alaska Fairbanks; Susanna Hockaday, Curtin University, WASM; Neale Neelameggham, IND LLC; Hong (Marco) Peng, University of Queensland; Nawshad Haque, Commonwealth Scientific and Industrial Research Organization; Onuralp Yucel, Istanbul Technical University; Alafara Baba, University of Ilorin

Wednesday AM | March 6, 2024 Bayhill 33 | Hyatt

Session Chairs: Chukwunwike Iloeje, Argonne National Laboratory; Hong (Marco) Peng, University of Queensland

8:30 AM Introductory Comments

8:40 AM

Research and Development on Low Carbon Technologies of Modern Blast Furnace Ironmaking: *Zhang Fuming*¹; Xiangfeng Cheng¹; Zhizheng Wang¹; Yanbo Chen¹; ¹Shougang Group Co. Ltd.

9:00 AM

Innovation and Application on Low-carbon Ironmaking Technologies at Shougang: Zhang Fuming¹; ¹Shougang Group Co. Ltd.

9:20 AM

Pathways to Reduce Operational Carbon Footprint in Secondary Aluminum Melting: Anand Makwana¹; Valmiro Sa¹; Jason Kabarowski¹; Yue Huang¹; Renato Pereira da Silva Junior¹; Xiaoyi He¹; ¹Air Products & Chemicals Inc

9:40 AM

A Strategy for Reaching Net Zero: Alexander Wimmer¹; ¹Constantia Teich Gmbh

10:00 AM Break

10:20 AM

An App to Set the Path to Net Zero in Foundries: *Emanuele Pagone*¹; Rylan Cox¹; Tim Birch²; ¹Cranfield University; ²Foseco International

10:40 AM

Reduction and Carbonization of Iron Concentrate With Hydrogenrich Gas: *Run Zhang*¹; Chao Wang¹; Yang You¹; Jie Dang¹; ¹Chongqing University

11:00 AM Concluding Comments

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmentally Assisted Cracking: Theory and Practice — Innovative Techniques in Corrosion Research

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Bai Cui, University of Nebraska Lincoln; Raul Rebak, GE Global Research; Srujan Rokkam, Advanced Cooling Technologies, Inc.; Jenifer Locke, Ohio State University

Wednesday AM | March 6, 2024 Bayhill 17 | Hyatt

Session Chairs: Nikhilesh Chawla, Purdue University; Jenifer Locke, Ohio State University

8:30 AM Invited

Elucidation of Corrosion and Freeze/Thaw Mechanisms in Light Alloys by In situ X-ray Micro and Nanotomography: *Nikhilesh Chawla*¹; ¹Purdue University

9:00 AM Invited

Oxidation Mechanism Transitions in Tungsten Driven by Scale Cracking: Samuel Humphry-Baker¹; Dora Nagy¹; Yusha Lin¹; James Davidson¹; Sercan Cetinkaya²; Vanessa Peterson³; Edward Obbard²; Kevin Laws²; Patrick Burr²; ¹Imperial College London; ²University of New South Wales; ³Australian Nuclear Science and Technology Organisation

9:30 AM

Impact of Helium Bubbles on Fracture Stress From Phase Field Simulations: An Ta¹; Yixi Shen¹; Michael Tonks¹; Doug Spearot¹; Simon Phillpot¹; ¹University of Florida

9:50 AM Invited

The Need for Understanding of the Differences Between Environment Assisted Fracture in Conventional Full Immersion Environments and Atmospheric Environments and how Newly Developed Crack Tip In-situ Techniques may Provide Insights: *Jenifer Locke*¹; Brandon Free¹; ¹Ohio State University

10:20 AM Break

10:40 AM Invited

Cold Spray of Metallic Coatings for Improving Resistance of Materials to Environmental Degradation: *Pin Lu*¹, ¹Solvus Global

11:10 AM

Phase-field Model Incorporating Large Inelastic Strain With Application to the Oxidation of High-temperature Coating Systems: *Tianle Cheng*¹; Fei Xue¹; Yinkai Lei¹; Omer Dogan²; Youhai Wen²; ¹National Energy Technology Laboratory / NETL Support Contractor; ²National Energy Technology Laboratory

MECHANICS OF MATERIALS

Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling — Fatigue Deformation Processes

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Orion Kafka, National Institute of Standards and Technology; J.C. Stinville, University of Illinois Urbana-Champaign; Garrett Pataky, Clemson University; Ashley Spear, University of Utah; Brian Wisner, Ohio University

Wednesday AM | March 6, 2024 Manatee Spring II | Hyatt

Session Chair: Garrett Pataky, Clemson University

8:30 AM

Critical Microstructural Features for Fatigue Crack Initiation at Basal Twist Grain Boundaries in Ti Alloys: D. labbaden¹; Julien Guénolé¹; Azdine Nait-Ali²; Chris Bean³; Jean-Charles Stinville³; Joseph Wendorf⁴; Tresa Pollock⁴; *Samuel Hemery*²; ¹LEM3; ²Institut Pprime; ³UIUC; ⁴UCSB

8:50 AM

Microstructure Engineering to Disrupt Slip Localization: A New Approach to Enhance Fatigue Strength?: Yuheng Nie¹; Dhruv Anjaria²; Robert Hayes³; J.C. Stinville²; Marie-Agathe Charpagne²; ¹University of Illinois at Urbana-Champaign; ²University of Illinois Urbana-Champaign; ³Metals Technology, Inc.

9:10 AM

Exploring Effects of Cold-dwell Fatigue on the Growth of Long Cracks in Alpha+Beta Ti-6Al-4V: James Larsen¹; Andrew Rosenberger¹; Adam Pilchak²; N. Young³; Phillip Sherer²; Patrick Golden¹; Reji John¹; ¹Air Force Research Laboratory; ²Pratt & Whitney; ³Carnegie Mellon University

9:30 AM Invited

Post-processing Strategies to Improve Fatigue and Fracture Behavior of Additively Manufactured Metals: Jake Benzing¹; Orion Kafka¹; Nicholas Derimow¹; Nik Hrabe¹; Sara Randall²; Julius Bonini²; Whitney Poling³; Tyson Brown³; Donald Godfrey⁴; Philipp Schumacher⁴; Frank DelRio⁵; Chad Beamer⁶; Ryan Fishel⁷; ¹National Institute of Standards and Technology; ²Lucideon; ³General Motors; ⁴SLM Solutions; ⁵Sandia National Laboratories; ⁶Quintus Technologies; ⁷3D Systems

10:00 AM

Reduction in Fatigue Life Scatter of Additive Manufactured AlSi10Mg Using Laser Shock Peening: Jacob Biddlecom¹; Yuxin Li¹; Xin Zhao¹; Thomas Berfield²; *Garrett Pataky*¹; ¹Clemson University; ²University of Louisville

10:20 AM Break

10:30 AM Invited

The effect of R-ratio of the High Cycle Fatigue Behaviour of Precipitate-strengthened Al Alloys: Yixin Wang¹; Christopher Hutchinson¹; ¹Monash University

11:00 AM

Fatigue Crack Propagation in Rotary Friction Welded Inconel 600 and SS316L Joint: *Jignesh Nakrani*¹; Neeraj K. Mishra¹; Wenyi Yan²; Amber Shrivastava¹; ¹Indian Institute of Technology Bombay; ²Monash University On the Cyclic Elastoplastic Shakedown Response of an Auxetic Structure: Natasha Vermaak¹; Shen Wang¹; ¹Lehigh University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials V: From Laser Processing to Bioelectronics

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Wednesday AM | March 6, 2024 Bayhill 21 | Hyatt

Session Chairs: Michael Cai Wang, University of South Florida; Mostafa Bedewy, University of Pittsburgh; Woochul Lee, University of Hawaii at Manoa

8:30 AM Keynote

Wearable Graphene Biosensors for Microfluidic Sweat Analysis: *Wei Gao*¹; ¹California Institute of Technology

9:10 AM Invited

Multifunctional Porous Soft Bioelectronics Built from Nanomaterials: Zheng Yan¹; ¹University of Missouri Columbia

9:40 AM

Combining Laser-induced Graphene with Kirigami for Transparent Flexible Electromagnetic Interference Shielding: *Mirza Sahaluddin*¹; Mingxuan Li¹; Mehdi Zarei¹; Paul Leu¹; Mostafa Bedewy¹; ¹University of Pittsburgh

10:00 AM Break

10:20 AM Invited

Fusing Atoms with Bits through Hybrid Nanomanufacturing of Skin-interfaced Sensors: *Wenzhuo Wu*¹; ¹Purdue University

10:50 AM Invited

Laser-assisted Synthesis and Processing of 2D Materials: Nurul Azam¹; Suman Jaiswal¹; Zabihollah Ahmadi¹; Parvin Fathi-Hafshejani¹; Matthew Boebinger²; *Masoud Mahjouri-Samani*¹; ¹Auburn University; ²Oak Ridge National Laboratory

11:20 AM

Surface Morphology Control at Nanometric Scale by Ultrashort Laser Pulses for Energy Storage Application: Anthony Nakhoul¹; Alixe Dréano¹; Frédéric Christien²; Jean-Philippe Colombier³; Florence Garrelie³; ¹Laboratoire Georges Friedel, Mines Saint-Etienne; ²École nationale supérieure des mines de Saint-Étienne; ³Laboratoire Hubert Curien, Université Jean Monnet

11:40 AM

Microwave Carbothermal Shock Synthesis of SERS Sensor for Microplastics Detection: *FNU Joshua*¹; Lei Zhai¹; ¹University of Central Florida

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

High Performance Steels — Steel Design II

Sponsored by: TMS Structural Materials Division, TMS: Steels Committee

Program Organizers: C. Tasan, Massachusetts Institute of Technology; Adriana Eres-Castellanos, Colorado School of Mines; Krista Limmer, DEVCOM Army Research Laboratory; Josh Mueller, Los Alamos National Lab; Wesley Roth, Carpenter Technology; Jonah Kleem-Toole, Colorado School of Mines; Pello Uranga, CEIT and TECNUN (University of Navarra)

Wednesday AM | March 6, 2024 Bayhill 31 | Hyatt

Session Chairs: Pello Uranga, CEIT; Hyunseok Oh, University of Wisconsin-Madison

8:30 AM

Microstructure and Mechanical Properties of a Stainless Steel Designed for Additive Manufacturing: Amir Farkoosh¹; Dieter Isheim¹; Vyas Sharma²; Vladimir Popov²; Noam Eliaz²; David Seidman¹; ¹Northwestern University; ²Tel Aviv University

8:50 AM

High-performance Laminated Steels with Superior Strengthductility Synergy via Additive Manufacturing: Xipeng Tan¹; Mingzhang Chen¹; ¹National University of Singapore

9:10 AM

Enhancing Microstructural and Mechanical Properties of Structural Sheet Steels by Metal Peeling: Ashish Devkota¹; Saryu Fensin²; Osman El-Atwani³; Dinakar Sagapuram¹; ¹Texas A&M University; ²Los Alamos National Laboratory; ³Pacific Northwest National Laboratory

9:30 AM

Effects of Cerium Content on the Microstructure and Mechanical Properties of Steel: *Run-Hua Ma*¹; Jyun-Hua Chang²; Chun-Hway Hsueh¹; ¹Department of Materials Science and Engineering, National Taiwan University; ²Walsin Lihwa Corporation

9:50 AM

Effects of Si and Al on Microstructures and Properties of As-cast AHSS Slabs: *Nhu Ngo*¹; Bryan Webler¹; Chris Pistorius¹; ¹Carnegie Mellon University

10:10 AM Break

10:25 AM

Effect of Mo Segregation in Hot-rolled Ferritic-bainitic Steels with Nb and Mo Alloying: *Renan Melo Correia Lima*¹; Flavia Tereza dos Santos Fernandes Tolomelli²; Harison Da Silva Ventura²; Jully Ramos Soares²; Melina Gamis da Silva²; Fernando Cosme Rizzo¹; ¹PUC-Rio; ²CSN

10:45 AM

Effect of Cerium on the Nucleation and Microstructure of Highstrength Low-alloy Steel during Solidification: *Fei Huang*¹; Jing Li¹; ¹University of Science and Technology Beijing

11:05 AM

Effect of Vanadium on the Mechanical and Microstructural Properties of Medium-Mn Steels: Felisters Zvavamwe¹; Clodualdo Aranas¹; *Kudakwashe Nyamuchiwa*¹; MinKyu Paek¹; ¹University of New Brunswick

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Hume-Rothery Symposium on Alloy Microstructure Science and Engineering — Advanced Alloy and Manufacturing

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Alloy Phases Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Phase Transformations Committee

Program Organizers: Long-Qing Chen, Pennsylvania State University; Yufeng Zheng, University of North Texas; Wei Xiong, University of Pittsburgh; Rajarshi Banerjee, University of North Texas

Wednesday AM | March 6, 2024 Bayhill 23 | Hyatt

Session Chairs: Jian-Feng Nie, Monash University; Ning Zhou, Carpenter Technology Corp

8:30 AM Invited

Determination of Mechanistic Information for Simulation Schemes of Transformation Pathways and Deformation Behavior in B2/ BCC Refractory Complex Concentrated Alloys: Zachary Kloenne¹; Gopal Viswanathan¹; Brian Welk¹; Shalini Koneru¹; Jean-Philippe Couzinié²; Steven Niezgoda¹; Yunzhi Wang¹; Hamish Fraser¹; ¹Ohio State University; ²University Paris-Est Creteil

9:00 AM Invited

Ordering Induced Phase Stabilities and Transformation Pathways in FCC Based Complex Concentrated Alloys or High Entropy Alloys: Sriswaroop Dasari¹; Abhishek Sharma¹; Bharat Gwalani²; Stephane Gorsse³; *Rajarshi Banerjee*¹; ¹University of North Texas; ²North Carolina State University; ³University of Bordeaux

9:30 AM Invited

Unlocking the Versatility of Additive Manufacturing: Alloy Development and Materials Discovery for Resource-constrained Environments Based on Commercial Feedstock Materials: *Wei Xiong*¹, ¹University of Pittsburgh

10:00 AM Break

10:20 AM Invited

Revisiting Classic Recrystallization Experiments with Modern Simulation: Understanding the Mechanisms Behind the Development of Cube Orientation in Medium to High Stackingfault Energy FCC Metals: Supriyo Chakraborty¹; Chaitali Patil²; Stephen Niezgoda³; ¹Max Plank Institute for Eisenforschung; ²University of Michigan; ³Ohio State University

10:50 AM Invited

Thermodynamic and Kinetic Studies on Microstructure Changes in Additive Manufacturing: *Kaisheng Wu*¹; Magnus Anderson²; Johan Jeppsson²; Paul Mason¹; ¹Thermo-Calc Software Inc; ²Thermo-Calc Software AB

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion — Impact of Local Ordering on Mechanical Properties

Sponsored by: TMS Structural Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Nuclear Materials Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Yang Yang, Pennsylvania State University; Penghui Cao, University of California, Irvine; Fadi Abdeljawad, Lehigh University; Judith Yang, Brookhaven National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Robert Ritchie, University of California, Berkeley

Wednesday AM | March 6, 2024 Bayhill 30 | Hyatt

Session Chairs: Penghui Cao, University of California, Irvine; Irene Beyerlein, University of California, Santa Barbara; Yang Yang, The Pennsylvania State University; Robert Ritchie, University of California, Berkeley

8:30 AM Invited

Tuning the Interplay between Local Chemical Order with Lattice Distortion in Planar Slip Bands to Increase Strain Hardening and Ductility in HEAs: Evan Ma¹; ¹Xi'an Jiaotong University

9:00 AM Invited

Impact of Short-range Order on Planar Slips in High-entropy Alloys: K.J. Yin¹; H.W. Hsiao¹; Y. Hu¹; R. Feng²; Peter Liaw³; Y.-T. Shao⁴; *Jian Min Zuo*¹; ¹University of Illinois at Urbana-Champaign; ²Oak Ridge National Laboratory; ³University of Tennessee; ⁴University of Southern California

9:30 AM

Neural Network Potential-based Molecular Dynamics Nanoindentation and Machine Learning-based Kinetic Monte-Carlo Simulations of the Impact of Chemical Order in CrCoNi Medium-entropy Alloy: Jun-Ping Du¹; Shigenobu Ogata¹; ¹Osaka University

9:50 AM Break

10:05 AM Invited

Dislocations in Complex Alloys: *William Curtin*¹; Terrence Moran¹; Bastien Aymon¹; Xin Liu¹; ¹Swiss Federal Institute of Technology

10:35 AM Invited

Abnormal Tension-compression Asymmetry in Terms of Anelasticty and Yield Strength of Amorphous Si: Yuecun Wang¹; ¹Xi'an Jiaotong University

11:05 AM

Discerning Chemical Short-range Ordering from Nanoindentation Pop-in Loads in a BCC Refractory Complex Concentrated Alloy: *Jonathan Cappola*¹; Glenn Balbus²; Todd Butler³; Lin Li¹; ¹Arizona State University; ²Lehigh University; ³Air Force Research Laboratory

11:25 AM

Dislocation Plasticity in Inhomogeneous FeCrAl Alloys: Yash Pachaury¹; *Anter El-Azab*¹; ¹Purdue University

11:45 AM

Short-range Ordering Mechanics in FCC Materials: *Daegun You*¹; Orcun Celebi¹; Ahmed Sameer Khan Mohammed¹; Gorkem Gengor¹; Huseyin Sehitoglu¹; ¹University of Illinois at Urbana-Champaign

LIGHT METALS

Magnesium Technology 2024 — Primary Production, Recycling, and Modeling

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Aeriel Murphy-Leonard, Ohio State University; Steven Barela, Terves, Inc; Neale Neelameggham, IND LLC; Victoria Miller, University of Florida; Domonkos Tolnai, Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon

Wednesday AM | March 6, 2024 Windermere Y-3 | Hyatt

Session Chairs: Wim Silekens, European Space Agency - ESTEC; Vineet Joshi, Pacific Northwest National Laboratory

8:30 AM Keynote

Developing a New Generation of Electrolytic Technology for Making Magnesium Metal: *Alexander Grant*¹; ¹Magrathea

9:10 AM

A Succinct Method to Recycle WE43 Mg Alloys – From Wasted Chips to Consolidated Billets: Xingjian Zhao¹; *Dikai Guan*¹; ¹The University of Southampton

9:30 AM

Recycling of Magnesium Alloy Using the Gravity-driven Multiple Effect Thermal System (G-METS): Daniel Mc Arthur Sehar¹; Armaghan Telgerafchi¹; Artem Lurkovskyi¹; Emmanuel Opoku¹; Adam Powell¹; ¹Worcester Polytechnic Institute

9:50 AM Break

10:10 AM

Production of Mg-Mg2Si Composites: Jessica Neuhaus¹; Björn Wiese²; *Norbert Hort*²; ¹Helmut-Schmidt-Universität; ²Helmholtz-Zentrum Hereon

10:30 AM Invited

Recent Advances in PRISMS-Plasticity Software for Simulation of Deformation in Mg Alloys: *Mohammadreza Yaghoobi*¹; Tracy Berman¹; Zhe Chen¹; Aaron Tallman²; Duncan Greeley¹; Michael Pilipchuk¹; John E. Allison¹; Veera Sundararaghavan¹; ¹University of Michigan; ²Florida International University

10:55 AM

Thermodynamics of Mg-Y-O Alloys and Segregation at the Mg/ MgO Interface: *Rainer Schmid-Fetzer*¹; Shihao Wang²; Zhongyun Fan³; ¹Clausthal University of Technology; ²SuperSTEM Laboratory; ³BCAST, Brunel University London

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Lanthanide and Actinide Molten Salt Chemistry

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

Wednesday AM | March 6, 2024 Bayhill 20 | Hyatt

Session Chair: Adam Burak, University of Michigan

8:30 AM

Reaction of Uranium Metal with NH₄CL Molten LiCl-KCl: Nathan Rood¹; Krista Carlson²; Michael Simpson¹; ¹University of Utah; ²University of Nevada at Reno

8:50 AM Invited

Electrochemical Measurement of Activity of UCl3 in NaCl-UCl3 and NaCl-MgCl2-UCl3: Jacob Yankey¹; Marisa Monreal²; Matt Jackson²; Michael Simpson¹; ¹University of Utah; ²Los Alamos National Laboratory

9:20 AM

Cerium Trifluoride Solubility in Fluoride Salts: *Nagihan Karakaya*¹; Jinsuo Zhang¹; ¹Virginia Tech

9:40 AM

Evaluation and Thermodynamic Modeling of Molten Salt Reactor Fuel Compositions Applications: Study of Case of NaCl-UCl3-PuCl3 and LiF-BeF2-ZrF4-UF4 Systems: Juliano Schorne Pinto¹; Mina Aziziha¹; Jacob Yingling¹; Johnathon Ard¹; Jorge Paz Soldan Palma¹; Amir Mofrad¹; Theodore Besmann¹; ¹University of South Carolina

10:00 AM Break

10:15 AM

Electrochemical Formation of Tb Alloys in Molten Chloride Systems: *Hirokazu Konishi*^{1, 1}Osaka University

10:55 AM

Waste Treatment in Actinide-containing Salt: Mathieu Gibilaro¹; Julien Claquesin²; Olivier Lemoine³; Laurent Massot¹; Pierre Chamelot¹; Gilles Bourges³; ¹University of Toulouse; ²University of Toulouse/CEA DAM; ³CEA DAM

10:35 AM

Advancements in Sustainable Strategies and Reactor Design for Cladding Recovery from Spent Fuel: *Kunal Mondal*¹; Richard Mayes¹; ¹Oak Ridge National Laboratory

NUCLEAR MATERIALS

Materials Informatics to Accelerate Nuclear Materials Investigation — Machine Learning Enhanced Modeling & Simulation

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Nuclear Materials Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Miaomiao Jin, Pennsylvania State University; Yongfeng Zhang, University of Wisconsin; Tiankai Yao, Idaho National Laboratory; Anjana Talapatra, Los Alamos National Laboratory; Luca Messina, CEA Cadarache; Fei Xu, Idaho National Laboratory; Benjamin Afflerbach, University of Wisconsin-Madison

Wednesday AM | March 6, 2024 Silver Spring I-II | Hyatt

Session Chairs: Jilang Miao , Pennsylvania State University; Benjamin Afflerbach, University of Wisconsin-Madison

8:30 AM

Influence of Empirical Potentials on Data Quality in Computational Studies of Zr Alloys: Oliver Nicholls¹; Vidur Tuli¹; *Patrick Burr*¹; ¹The University of New South Wales

8:50 AM

Modeling Cascade Damage in Tungsten Using Machine Learning SNAP Interatomic Potential: Electron-Phonon Interaction Model: *Omar Hussein*¹; Fadi Abdeljawad²; Timofey Frolov³; Artur Tamm⁴; ¹Clemson University; ²Lehigh University; ³Lawrence Livermore National Laboratory; ⁴University of Tartu

9:10 AM Invited

Utilizing Mechanistic Modeling and Uncertainty Analysis to Support Nuclear Fuel Qualification: Christopher Matthews¹; Michael Cooper¹; Pieterjan Robbe,²; Habib Najm²; David Andersson¹; ¹Los Alamos National Laboratory; ²Sandia National Laboratory

9:40 AM Invited

Neural Networks of Defect Kinetics in Refractory Alloys: Penghui Cao¹; ¹University of California, Irvine

10:10 AM Break

10:30 AM Invited

Defect Evolution in Multi-principal Chemically Disordered Alloys from Multiscale Simulations: *Shijun Zhao*¹; ¹City University of Hong Kong

11:00 AM

Machine Learning Enhanced Kinetic Monte Carlo Modeling of Molten Salt Corrosion of Ni-Cr Alloys: *Jilang Miao*¹; Miaomiao Jin¹; Hamdy Arkoub¹; ¹Pennsylvania State University

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing and Kinetic Phenomena: From Thin Films and Micro/Nano Systems to Advanced Manufacturing — Thin Film and Micro/Nano Fabrication

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Thin Films and Interfaces Committee, TMS: Phase Transformations Committee

Program Organizers: Hang Yu, Virginia Polytechnic Institute And State University; Steven Boles, Norwegian University of Science and Technology; Jihun Oh, Korea Advanced Institute of Science & Technology (KAIST); Jerrold Floro, University of Virginia; Zungsun Choi, Infineum Singapore LLP; Matteo Seita, University of Cambridge; Changquan Lai, Nanyang Technological University

Wednesday AM | March 6, 2024 Celebration 11 | Hyatt

Session Chair: To Be Announced

8:30 AM Introductory Comments

8:40 AM Invited

Combinatorial Approach to Develop Sputter-deposited Highentropy Alloy Films for Inertial Confinement Fusion Applications: *Eunjeong Kim*¹; Alison Engwall¹; Gregory Taylor¹; Swanee Shin¹; Alexander Baker¹; James Merlo¹; Liam Sohngen¹; David Strozzi¹; Brandon Bocklund¹; Emily Moore¹; Scott Peters¹; Aurelien Perron¹; Sergei Kucheyev¹; Leonardus Bimo Bayu Aji¹; ¹Lawrence Livermore National Laboratory

9:10 AM Invited

In Situ Laser Study and Fe-Cr-Ni Thin Film System: *Kinga Unocic*¹; John Lasseter²; Steven Randolph¹; Yousub Lee¹; Rangasayee Kannan¹; Philip Rack²; Stephen Jesse¹; ¹Oak Ridge National Laboratory; ²UTK

9:40 AM

Simulated Surface Diffusion in Nanoporous Gold and Its Dependence on Surface Curvature: Conner Winkeljohn¹; Jeremy Mason¹; ¹University of California Davis

10:00 AM Break

10:20 AM

Dislocation Formation in the Heteroepitaxial Growth of PbSe/ PbTe Systems: *Yang Li*¹; Boyang Gu¹; Adrian Diaz²; Simon Phillpot¹; David McDowell³; Youping Chen¹; ¹University of Florida; ²Los Alamos National Laboratory; ³Georgia Institute of Technology

10:40 AM

Fabrication of Periodic Textures at Micron Label on Silicone Membrane Using Femtosecond Laser: *Suman Chatterjee*¹; Abhijit Cholkar¹; David Kinahan¹; Dermot Brabazon¹; ¹Dublin City University

BIOMATERIALS

Materials Science for Global Development -- Health, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo — Materials for Global Development - 2D Materials and Composites

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Jing Du, Pennsylvania State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

Wednesday AM | March 6, 2024 Celebration 14 | Hyatt

Session Chairs: John Obayemi, Worcester Polytechnic Institute; Ali Salifu, Boston College

8:30 AM Keynote

Fracture at the Two-dimensional Limit: Jun Lou¹; ¹Rice University

9:00 AM Keynote

Insights on Sustainable Graphene-like Materials from Bioresources and Their Applications: *Ange Nzihou*¹; Theotime Beguerie¹; Amel Ghogia¹; Claire White¹; Wole Soboyejo¹; ¹CNRS - IMT Mines Albi

9:30 AM Invited

An Enzymatic Carbon-Negative Structural Material: *Nima Rahbar*¹; ¹Worcester Polytechnic Institute

9:55 AM Break

10:15 AM Keynote

Winston "Wole" Soboyejo – A Retrospective View of His Accomplishments and Contributions: *Diran Apelian*¹; ¹University of Caliornia-Irvine

10:45 AM Invited

Bioinspired Design of Fracture Resistant Polymer-based Structures: Xinrui Niu¹; ¹City University of Hong Kong

11:10 AM

Recycled Wood-geopolymer Concrete Blocks as Sustainable Material: Jong Leng Liow¹; Amar Khennane¹; Firesenay Gigar¹; Elmira Katoozi¹; ¹University of New South Wales Canberra

11:30 AM Invited

Mechanical Behaviors of Biological and Engineered Composites: Jing Du¹; ¹Pennsylvania State University

11:55 AM

Imaging-based Fracture Analysis of Epoxy-Alumina Composite: Yichun Tang¹; Kangning Su¹; Ruyi Man¹; Yuetong Hao¹; Yanran Wang²; Michael Hillman¹; Jiun-Shyan Chen²; Jing Du¹; ¹Penn State University; ²University of California, San Diego

MATERIALS SYNTHESIS AND PROCESSING

Measurement and Control of High-temperature Processes — Measurement Techniques for Extreme Environments: Temperature & Thermal Properties

Sponsored by: TMS Extraction and Processing Division, TMS: Process Technology and Modeling Committee, TMS: Pyrometallurgy Committee

Program Organizers: Alexandra Anderson, Gopher Resource; Matthew Zappulla, Los Alamos National Laboratory; Dean Gregurek, RHI Magnesita; Stuart Nicol, Glencore Technology; Kristian Mackowiak, Kingston Process Metallurgy Inc.

Wednesday AM | March 6, 2024 Celebration 5 | Hyatt

Session Chairs: Alexandra Anderson, Gopher Resource; Matthew Zappulla, Los Alamos National Laboratory

8:30 AM Introductory Comments

8:35 AM Invited

Physical Simulation of Materials at High Temperatures in Real-life Industrial Applications: *Fulvio Siciliano*¹; Brian Allen¹; Don Olszowy¹; Todd Bonesteel¹; ¹Dynamic Systems Inc.

8:55 AM

Quenching and Thermal Distortion Behavior of a Vacuum Oil Quenched Uranium Part: Matthew Zappulla¹; ¹Los Alamos National Laboratory

9:15 AM Invited

Challenges and Benefits of 'Thru-process' Temperature Profiling in the Heat Treatment Industry: Steve Offley¹; *Mike Handscombe*¹; ¹PhoenixTM Ltd

9:35 AM Invited

Determination of Thermal Properties (Thermal Conductivity, Specific Heat, ect) of Mold Materials via Plate Mold Castings: Mathew Hayne¹; Meghan Gibbs¹; ¹Los Alamos National Laboratory

9:55 AM Invited

Trials and Tribulations: Cold Lab Experiments and Modeling of Glovebox Casting Operations: *Meghan Gibbs*¹; Mathew Hayne¹; ¹Los Alamos National Laboratory

10:15 AM Break

10:35 AM

A Complete Thermal Analysis of a Funnel Type Mold Used in Highspeed Thin Slab Continuous Casting through Three-dimensional Inverse Heat Conduction Problem: *Ce Liang*¹; Haihui Zhang²; Wanlin Wang¹; ¹Central South University; ²Jiangxi University of Science and Technology

10:55 AM Invited

Infrared Thermography for Temperature Measurement of Vacuum Induction Furnaces: Sheridan McPheeters¹; William Peach¹; ¹Los Alamos National Laboratory

11:15 AM

Fiber Optics Temperature Measurements, Types, and Applications on Metallurgical Furnaces: *Luis Gonzalez*¹; ¹Xenon Production Systems

11:35 AM

Fiber Optic Application in Metallurgical Processes External and Internal Temperature Monitoring of Metallurgical Furnaces with Distributed Temperature Sensor (DTS): *Stefany Huanca Choque*¹; Carlos Acho Quispe¹; Luis Gonzalez Gomez¹; Luis Chambi Viraca¹; ¹Universidad Mayor de San Andres

11:55 AM Concluding Comments

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — 2D Materials and Mechanics at Surfaces

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Wednesday AM | March 6, 2024 Manatee Spring I | Hyatt

Session Chairs: Changhong Cao, McGill University; Wei Gao, Texas A&M University

8:30 AM Invited

Operational and Environmental Conditions Regulate the Nanoscale Frictional Behavior of Two-dimensional Materials: *Frank DelRio*¹; Bien-Cuong Tran-Khac²; Hyun-Joon Kim³; Koo-Hyun Chung²; ¹Sandia National Laboratories; ²University of Ulsan; ³Kyungpook National University

9:00 AM

In-Plane Fatigue Behavior of 2D Hybrid Organic-Inorganic Perovskites for Long-Term Relability: Doyun Kim¹; Eugenia Vasileiadou²; Ioannis Spanopoulos³; Xuguang Wang⁴; Jinhui Yan⁴; Mercouri Kanatzidis²; *Qing Tu*¹; ¹Texas A&M University; ²Northwestern University; ³University of South Florida; ⁴University of Illinois -Urbana Champaign

9:20 AM

Influence of Surface State on the Mechanics of Nano-objects: *Hugo Iteney*¹; Thomas Cornelius¹; Olivier Thomas¹; Jonathan Amodeo¹; ¹M2NP

9:40 AM

Nanoindentation Studies on Early-stage Irradiation Damage in Concentrated Solid-solution Alloys: *Liuqing Yang*¹; Youxing Chen¹; Jimmie Miller¹; William Weber²; Yanwen Zhang²; ¹University of North Carolina at Charlotte; ²University of Tennessee, Knoxville

10:00 AM Break

10:20 AM

Intrinsic Toughening of a Two-Dimensional Material via In-Plane Nanocomposite: *Bongki Shin*¹; Bo Ni²; Lucas Sassi³; Douglas Steinbach¹; Zhenze Yang²; Chee Tat Toh³; Barbaros Oezyilmaz³; Markus Buehler²; Yimo Han¹; Jun Lou¹; ¹Rice University; ²MIT; ³NUS

10:40 AM

How Surfaces Affect the Shape, Elastic Response, and Deformation Behavior of Small Metal Nanoparticles: *Tevis Jacobs*¹; Ruikang Ding¹; Ingrid Padilla Espinosa²; Soodabeh Azadehranjbar¹; Ashlie Martini²; ¹University of Pittsburgh; ²UC Merced

11:00 AM Invited

Atomistic Origins of Cyclic and Static Fatigue in Two Dimensional Materials: Chandra Veer Singh¹; ¹University of Toronto

MECHANICS OF MATERIALS

Mechanical Response of Materials Investigated through Novel In-situ Experiments and Modeling — Session III

Sponsored by: TMS Structural Materials Division, TMS Functional Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Saurabh Puri, VulcanForms Inc; Amit Pandey, Lockheed Martin Space; Dhriti Bhattacharyya, Australian Nuclear Science and Technology Organization; Dongchan Jang, Korea Advanced Institute of Science and Technology; Josh Kacher, Georgia Institute of Technology; Minh-Son Pham, Imperial College London; Shailendra Joshi, University of Houston; Jagannathan Rajagopalan, Arizona State University; Robert Wheeler, Microtesting Solutions LLC

Wednesday AM | March 6, 2024 Barrel Spring I | Hyatt

Session Chairs: Minh-Son Pham, Imperial College London; Mythreyi Ramesh, Northwestern University

8:30 AM

Unraveling the Fast Strain Bursts Dynamics Using Acoustic Emission Measurements: *Mostafa Omar*¹; Jaafar El-Awady¹; ¹Johns Hopkins University

8:50 AM

Assessment of Phase-field Simulations of Brittle Fracture Using High Energy Diffraction Microscopy and Tomography: *Mythreyi Ramesh*¹; Sara Gorske²; Blaise Bourdin³; Kaushik Bhattacharya²; Katherine Faber²; Peter Voorhees¹; ¹Northwestern University; ²California Institute of Technology; ³McMaster University

9:10 AM

Characterization of Damage Accumulation Mechanisms in Porous Carbon Fiber Material by Combining Compression Testing with In-Situ Micro-CT and Digital Image Correlation: *Robert Quammen*¹; Paul Rottmann¹; ¹University of Kentucky

9:30 AM

Cyclic Degradation of Superelasticity of Fe-Ni-Co-Al-Ti Shape Memory Alloy with Strong Texture Studied by In Situ Deformation: Robert Lehnert¹; *Anja Weidner*¹; Philipp Krooß²; Thomas Niendorf²; Horst Biermann¹; ¹TU Bergakademie Freiberg; ²Univerität Kassel

9:50 AM

Identifying Stages of Strain Hardening in the Gamma-rich Transformative Complex Concentrated Alloy Using In-situ Synchrotron Diffraction Technique: *Roopam Jain*¹; Ravi Haridas¹; Priyanka Agrawal¹; J. Park²; Rajiv Mishra¹; ¹University of North Texas; ²Argonne National Laboratory

10:10 AM Break

10:30 AM

Mechanical Responses of a Ductile-phase-toughened Tungsten Alloy Irradiated with Ion Beams at an Elevated Temperature: *Tianyi Chen*¹; Ana Garcia Caraveo¹; Spencer Doran¹; James Haag IV²; Weilin Jiang²; Lei Li²; Zhihan Hu³; Lin Shao³; Wahyu Setyawan²; ¹Oregon State University; ²Pacific Northwest National Laboratory; ³Texas A&M University

10:50 AM

An Investigation of Mechanical Behaviours of Pure Zirconium With and Without Hydrides Using In-situ Testing Method: *Xuewei Li*¹; Angus Wilkinson¹; David Armstrong¹; Junliang Liu²; ¹University of Oxford; ²University of Wisconsin-Madison

11:10 AM

Deformation Behavior of Plastic Amorphous Aluminum Oxide Thin Films: *Nidhin George Mathews*¹; Erkka J. Frankberg¹; Aloshious Lambai¹; Fabio Di Fonzo²; Erkki Levänen¹; Gaurav Mohanty¹; ¹Tampere University, Finland; ²Istituto Italiano di Tecnologia, Italy

LIGHT METALS

Melt Processing, Casting and Recycling — Solidification II

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Anne Kvithyld, SINTEF; Tao Wang, Rio Tinto; Samuel Wagstaff, Oculatus Consulting

Wednesday AM | March 6, 2024 Windermere Y-1 | Hyatt

Session Chairs: Joshua Lawalin, Commonwealth Rolled Products; Sara Lawalin, Commonwealth Rolled Products

8:30 AM

Measurement of the Heat Transfer in the Primary Cooling Area of a Laboratory Direct Chill Casting Plant for Alloy Design: Andreas Weidinger¹; Sebastian Samberger¹; Florian Schmid²; Stefan Pogatscher¹; ¹Montanuniversität Leoben; ²AMAG rolling GmbH

8:55 AM

Influence of Chemistry and Direct Chill (DC) Casting Parameters on the Formation of Altenpohl Zone in 5xxx Alloys: Akash Pakanati¹; Snorre Rist¹; *Thomas Ludwig*²; Eystein Vada¹; Shiva Talatori³; Jan-Erik Ødegård¹; ¹Hydro Aluminium Sunndal; ²Hydro Aluminium CTS; ³Hydro Aluminium AS

9:20 AM

Mechanisms of Twin-roll Caster Tips Degradation: Guillaume Girard¹; François Veillette¹; William Roy¹; ¹Pyrotek

9:45 AM

Revolutionizing Slab Casting: Unveiling the Power of AI and Computer Vision: Loic Fracheboud¹; Julien Valloton¹; ¹GAP Engineering SA

10:10 AM Break

10:25 AM

Study of Vertical Folds Formation on Al – Mg Alloys during Direct Chill (DC) Casting: Marianthi Bouzouni¹; Theofani Tzevelekou¹; Spyridon Pinis²; Sofia Papadopoulou¹; Andreas Mavroudis²; ¹ELKEME S.A.; ²ElvalHalcor S.A.

10:50 AM

Liquid Alloy Atomistic Modelling Perspective to Al Alloy Design: Philippe Jarry¹; Alaa Fahs¹; Noel Jakse¹; ¹INP Grenoble

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — Corrosive Environment

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

Wednesday AM | March 6, 2024 Bayhill 19 | Hyatt

Session Chair: Ashley Bucsek, University of Michigan

8:30 AM Invited

Direct Visualization and Quantification of Fusion Tungsten Nanofuzz Oxidation by In-situ Environmental TEM: Rajat Sainju¹; Marlene Patino²; Matthew Baldwin²; Osman El Atwani³; *Yuanyuan Zhu*¹; ¹University of Connecticut; ²University of California, San Diego; ³Los Alamos National Laboratory

8:55 AM

Advanced Nanometer Resolution In-situ Strain Mapping for Metal Oxidation by 4D-STEM: Ying Han¹; *Yongwen Sun*¹; Dan Zhou²; Hugo Garza²; Alejandro Perez³; Thanos Galanis³; Starvos Nicolopoulos³; Yang Yang¹; ¹Pennsilyvinia State University; ²DENSsolutions; ³NanoMEGAS SPRL

9:15 AM

High-temperature Oxidation Mechanism, Microstructure, and Mechanical Properties Evaluation of Iron-Chromium-Aluminum Alloys: *Md Mehadi Hassan*¹; Erofili Kardoulaki¹; ¹Los Alamos National Lab

9:35 AM

Nano-structured Cr-superalloys in Advanced Concentrated Solar Plant Environments: Kan Ma¹; Thomas Blackburn¹; Michael Kerbstadt²; Rebeca Hernández³; Elvira Onorbe³; Marta Navas³; Tatu Pinomaa⁴; Emma White²; Mathias Galetz²; Alexander Knowles¹; ¹University of Birmingham; ²DECHEMA-Forschungsinstitut; ³CIEMAT; ⁴VTT Technical Research Centre of Finland Ltd

9:55 AM Break

10:15 AM Invited

In-situ Transmission X-ray Microscopy Imaging of Hydrogen Charged Metals and Alloys: Wendy Gu¹; Andrew Lee¹; Jiyun Kang¹; ¹Stanford University

10:40 AM

Hydrogen Embrittlement Mechanism of Nanostructured Steels: Yi-Sheng Chen¹; Ranming Niu¹; Pang-Yu Liu¹; Hanyu Liu¹; Chao Huang¹; Hung-Wei Yen²; Julie Cairney¹; ¹The University of Sydney; ²National Taiwan University

11:00 AM

Effect of Hydrogen Charging on the Deformation Behavior in Nanostructured Iron: Marlene Kapp¹; Michael Zawodzki¹; Stanislav Zak¹; Bernd Loder²; Gregor Mori²; Jürgen Eckert¹; Reinhard Pippan¹; Oliver Renk²; *Simon Pillmeier*³; ¹Erich-Schmid-Institute of Materials Science; ²University of Leoben; ³Department of Material Science, Montanuniversitaet Leoben **High Temperature Molten Lithium Corrosion of Nanostructured Steels**: *Bradley Young*¹; Junliang Liu¹; Thomas Davis²; David Armstrong¹; ¹University of Oxford; ²Oxford Sigma Ltd.

SPECIAL TOPICS

Nix Award and Lecture Symposium V — The Search for Fatigue-resistant Structural Materials

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Gang Feng, Villanova University; Seung Min Han, KAIST

Wednesday AM | March 6, 2024 Regency O | Hyatt

Session Chairs: Gang Feng, Villanova University; Seung Min Han, KAIST

8:30 AM Keynote

Designing Fatigue Resistant Structural Materials: Tresa Pollock¹; ¹University of California Santa Barbara

9:30 AM Invited

Micromechanical Fatigue Experiments for the Development of Microstructure-sensitive Fatigue Simulation Models: Peter Gumbsch¹; ¹Fraunhofer Institute for Mechanics of Materials IWM

10:10 AM Break

10:30 AM Invited

A Perspective on Serial Sectioning Technology: Michael Uchic¹, ¹Air Force Research Laboratory, Wright-Patterson AFB

11:00 AM Invited

Crystal Plasticity Modeling of the Development of Slip Localizations: Irene Beyerlein¹; ¹University of California Santa Barbara

11:30 AM Invited

Experimental Validation and Understanding of the Ultrahigh Temperature Strength of Refractory Alloys: *Kevin Hemker*¹; ¹Johns Hopkins University

ADVANCED CHARACTERIZATION METHODS

Novel Strategies for Rapid Acquisition and Processing of Large Datasets from Advanced Characterization Techniques — Session III

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Sriram Vijayan, Michigan Technological University; Rakesh Kamath, Argonne National Laboratory; Austin McDannald, National Institute of Standards and Technology; Fan Zhang, National Institute of Standards and Technology; Sarshad Rommel, University of Connecticut

Wednesday AM | March 6, 2024 Blue Spring I | Hyatt

Session Chairs: Sriram Vijayan, Michigan Technological University; Austin McDannald, NIST

8:30 AM Invited

Data Management, Data Sharing and the Future of Federal Research Funding: Jonathan Madison¹, ¹National Science Foundation

8:55 AM Invited

Data Management in Additive Manufacturing – Lessons Learned and Opportunities: Mahdi Jamshid¹; Mohsen Seifi¹; *David Eduardo Paredes*¹; ¹ASTM International

9:20 AM Invited

Connectivity of Experimental Equipment and Interoperability of Experimental Data: Challenges and Opportunities: *Zachary Trautt*¹; A. Gilad Kusne¹; Brian DeCost¹; Howie Joress¹; Austin McDannald¹; Camilo Velez Ramirez¹; Francesca Tavazza¹; ¹National Institute of Standards and Technology

9:45 AM Panel Discussion

10:45 AM Break

10:55 AM Invited

Advances in Atom Probe Crystallographic Analysis: Andrew Breen¹; Simon Ringer¹; ¹University of Sydney

11:20 AM Invited

Directional Reflectance Microscopy: Beyond Conventional Crystal Orientation Mapping: *Matteo Seita*¹; ¹University of Cambridge

11:45 AM

Utilizing Deep Learning Techniques to Accelerate X-ray Absorption and Diffraction Contrast Imaging: Eshan Ganju¹; *Nikhilesh Chawla*¹; ¹Purdue

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Phase Stability in Extreme Environments II — Irradiation Damage on Phase Changes

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Alloy Phases Committee, TMS: Nuclear Materials Committee

Program Organizers: David Frazer, Idaho National Laboratory; Andrew Hoffman, GE Research; Kinga Unocic, Oak Ridge National Laboratory; Janelle Wharry, Purdue University; Kaila Bertsch, Lawrence Livermore National Laboratory; Raul Rebak, GE Global Research; Tianyi Chen, Oregon State University; Marie Romedenne, Oak Ridge National Laboratory

Wednesday AM | March 6, 2024 Bayhill 18 | Hyatt

Session Chair: Andrew Hoffman, General Electric

8:30 AM Invited

Exploring and Quantifying Degradation Mechanisms in Irradiated Structural Materials: *Steven Zinkle*¹; Qinyun Chen¹; Zehui Qi¹; Ryan Thier¹; Emily R. Proehl¹; Samara Levine²; Yajie Zhao³; Yan-Ru Lin³; ¹University of Tennessee; ²Tokamak Energy; ³Oak Ridge National Laboratory

9:00 AM

Improving Radiation Resistance in Metal Alloys via the Use of Multiple Synergistic Solutes: *Soumyajit Jana*¹; Pascal Bellon¹; Robert Averback¹; ¹University of Illinois Urbana Champaign

9:20 AM

Microstructural Evolution and Hardness Changes in Ion Irradiated Ni-based Superalloys: *Qinyun Chen*¹; Siwei Chen¹; Yan-Ru Lin²; Yajie Zhao²; Ryan Thier¹; Steven Zinkle¹; ¹University of Tennessee; ²Oak Ridge National Laboratory

9:40 AM

Behavior of Tritium Breeder Ceramics under Ion Irradiation: *Weilin Jiang*¹; Libor Kovarik¹; Mark Wirth¹; Zihua Zhu¹; Yeong-Shyung Chou¹; Satoru Kikuchi²; Kazuya Sasaki²; Zhihan Hu³; Lin Shao³; Andrew Casella¹; David Senor¹; ¹Pacific Northwest National Laboratory; ²Hirosaki University; ³Texas A&M University

10:00 AM Break

10:20 AM Invited

Investigating the Coupling between Short-range Order and Radiation Damage in Multi-component Alloys: *Miaomiao Jin*¹; Hyeonwoo Kim²; Yang Yang¹; Sangtae Kim²; ¹Pennsylvania State University; ²Hanyang University

10:50 AM

Radiation-induced Partial Disordering of Heusler Phase in Intermetallic Dispersion Strengthened Ferritic Superalloys: Kan Ma¹; Robert Abernethy²; Sophia von Tiedemann¹; Nianhua Peng³; Graeme Greaves⁴; Anamul H Mir⁴; Christina Hofer⁵; Thomas Pfeifer6⁶; Kai Sun⁷; Lumin Wang⁷; Pedro Ferreirós⁸; Christopher Hardie²; Alexander Knowles¹; ¹University of Birmingham; ²UK Atomic Energy Authority; ³Surrey Ion Beam Centre, Surrey University; ⁴MIAMI Facility, University of Huddersfield; ⁵University of Oxford; ⁶University of Virginia; ⁷University of Michigan; ⁸VTT Technical Research Centre of Finland Ltd

11:10 AM

Effect of Damage, Temperature, and Helium on Irradiated Nanoprecipitation in Advanced Ferritic/Martensitic (F/M) Fe9Cr Steel: *T.M. Kelsy Green*¹; Kevin Field¹; Ying Yang²; Tim Graening²; Weicheng Zhong²; Lizhen Tan²; ¹University of Michigan-Ann Arbor; ²Oak Ridge National Laboratory

11:30 AM

Stability of Hydrogen/Helium-filled Nanocavities in Structural Alloys after Low Temperature Irradiation with Simultaneous High Energy Protons and Spallation Neutron: *Timothy Lach*¹; Maxim Gussev¹; Kinga Unocic¹; Amy Godfrey¹; Weicheng Zhong¹; David McClintock¹; ¹Oak Ridge National Laboratory

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Phase Stability, Phase Transformations, and Reactive Phase Formation in Electronic Materials XXIII — Phase Stability of Electronic Materials

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Yu-Chen Liu, National Cheng Kung University; Hiroshi Nishikawa, Osaka University; Shih-kang Lin, National Cheng Kung University; Chao-hong Wang, National Chung Chung University; Chih-Ming Chen, National Chung Hsing University; Jaeho Lee, Hongik University; Zhi-Quan Liu, Shenzhen Institutes of Advanced Technology; Ming-Tzer Lin, National Chung Hsing University; Yee-wen Yen, National Taiwan University of Science and Technology; A.S.Md Abdul Haseeb, Bangladesh University of Engineering and Technology (BUET); Ligang Zhang, Central South University; Sehoon Yoo, KITECH; Ping-Chuan Wang, SUNY New Paltz; Yu-An Shen, Feng Chia University

Wednesday AM | March 6, 2024 Celebration 12 | Hyatt

Session Chairs: Yee-wen Yen, National Taiwan University of Science and Technology; Chaohong Wang, National Chung Cheng University

8:30 AM Invited

Superplasticity Deformation of Sn-Bi Based Solder Alloys: Akira Yamauchi¹; Masashi Kurose¹; ¹National Institute of Technology, Gunma College

8:55 AM

Effective Suppression of Boron Dopant on the Interfacial Reactions of Electroplating Co(B) Deposits and Lead-free Solders: *Chaohong Wang*¹; Yu-bin Guo¹; ¹National Chung Chung University

9:15 AM

Growth Kinetics and Morphological Evolution of Compounds in Cu-eutectic Sn-Bi Alloy System with Ag and Ni: *Minho O*¹; Yuki Tanaka¹; Equo Kobayashi¹; ¹Tokyo Institute of Technology

9:35 AM

Effects of Bi and In on the Growth of Intermetallic Compounds: Yi-Wun Wang¹; G. W. Wu¹; H. T. Liang¹; T. T. Tseng¹; ¹Tamkang University

9:55 AM Break

10:15 AM

Interfacial Reaction in the Liquid/Solid Lead-free Solder/Cu-Ni-Si-Mg Alloy (C7025) Couples: Yu-Cheng Jhen¹; Yi-Chin Liou¹; Andromeda Dwi Laksono¹; Yee-Wen Yen¹; ¹National Taiwan University of Science and Technology

10:35 AM

Phase Equilibrium of Cu-Sn-Ti Ternary System at 450 : *Hao Wei Lee*¹; Yee-Wen Yen¹; ¹National Taiwan University of Science and Technology

10:55 AM

Effects of Storage Time on the Growth of Cu(In,Sn)₂: *Kai-Chia Chang*¹; G. W. Wu¹; Yi-Wun Wang¹; ¹Tamkang University

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Al Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Wednesday AM | March 6, 2024 Celebration 7 | Hyatt

Session Chair: Ashley Paz y Puente, University of Cincinnati

8:30 AM Invited

Factors Controlling Heteroepitaxial Phase Formation at Intermetallic-Al3Sc/Liquid Interfaces: Hunter Wilkinson¹; Brianne Boyd¹; Deep Choudhuri¹; ¹New Mexico Institute of Mining and Technology

9:00 AM

Early Stage Detection of Beta Phase Formation at Relatively Low Temperatures in Al5083: Ramasis Goswami¹; ¹Naval Research Laboratory

9:20 AM

Long-Term Microstructural Stability of Eutectic Aluminum Alloys at Elevated Temperatures: Moyosore Okeyemi¹; Aman Kshirsagar¹; *Dinc Erdeniz*¹; ¹University of Cincinnati

9:40 AM

Nanoscopic View of Non-faceted/Faceted Eutectic Solidification: Shanmukha Kiran Aramanda¹; Paul Chao¹; Ashwin Shahani¹; ¹University of Michigan

10:00 AM Break

10:20 AM Invited

A Nanoscopic View of Irregular Eutectic Solidification: Ashwin Shahani¹; ¹University of Michigan

10:50 AM

Through-thickness Precipitate Distribution and Microstructural Evolution in Hot Rolled 7075 Aluminum Alloy: *Damilola Alewi*¹; Paul Rottmann¹; Haluk Karaca¹; Kirk Lemmen¹; Heather Murdoch²; Daniel Magagnosc²; ¹University of Kentucky; ²U.S. Army Research Lab

11:10 AM

Modelling the Spatial Evolution of Excess Vacancies and Its Influence on Age Hardening Behaviors in Multicomponent Aluminium Alloys: *Xuezhou Wang*¹; Dongdong Zhao²; Yijiang Xu³; Yanjun Li¹; ¹Norwegian University of Science and Technology; ²Tianjin University; ³SINTEF Industry

11:30 AM

The Role of Deformation on Local Ordering in FCC Alloys: *William Cunningham*¹; Hannah Howard¹; Pulkit Garg²; Edward Li²; Divya Singh³; Arda Genc¹; Timothy Rupert²; Daniel Gianola¹; ¹University of California Santa Barbara; ²University of California Irvine; ³Utah Tech University

MATERIALS SYNTHESIS AND PROCESSING

Powder Materials Processing and Fundamental Understanding — Tailoring Nano/Microstructure

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee

Program Organizers: Elisa Torresani, San Diego State University; Kathy Lu, University of Alabama Birmingham; Eugene Olevsky, San Diego State University; Diletta Giuntini, Eindhoven University of Technology; Paul Prichard, Kennametal Inc.; Wenwu Xu, San Diego State University; Ma Qian, Royal Melbourne Institute of Technology

Wednesday AM | March 6, 2024 Celebration 9 | Hyatt

Session Chairs: Wenwu Xu, San Diego State University; Carlos Castano Londono, Virginia Commonwealth University

8:30 AM

Powder Extrusion of High-energy Ball-milled Particle-reinforced AlSi1MgMn for Lightweight Components: *Maik Trautmann*¹; Steve Siebeck²; Guntram Wagner¹; ¹TU Chemnitz; ²Fraunhofer Institute for Machine Tools and Forming Technology

8:50 AM

A Nanocrystalline Copper-Hafnium Alloy by Conformal Coating Powder Metallurgy: Microstructure and Thermomechanical Performance: Jonathan Priedeman¹; B. Hornbuckle²; Sean Fudger²; Kristopher Darling²; Gregory Thompson¹; ¹The University of Alabama; ²Army Research Laboratory

9:10 AM Invited

Interface Energy Control for Improved Mechanical Properties in Oxide Nanoceramics: *Ricardo Castro*¹; Isabella Costa²; ¹Lehigh University and University of California Davis; ²University of California Davis

9:40 AM

Alloy Developments and Microstructural Mechanisms of Improved Plasticity in a Cr-based Nanocrystalline Alloy: Bryan Lim¹; Christopher Fancher¹; Marissa Brennan²; Steve Buresh²; Chris Mclasky²; Brian Gordon³; Michael Spencer³; Peeyush Nandwana¹; ¹Oak Ridge National Laboratory; ²GE Global Research; ³Touchstone Research Laboratory

10:00 AM

Mixing Studies for Oxide Dispersion in IN718 ODS Superalloy: Suyog Gaikwad¹; Vikram Dabhade¹; S.V.S Narayana Murty²; Sushant Manwatkar²; ¹Indian Institute of Technology Roorkee; ²Vikram Sarabhai Space Centre (VSSC), Indian Space Research Organization (ISRO)

10:20 AM Break

10:40 AM

The Strengthening and Deformation Mechanisms of Metal Matrix Nanocomposites: *Iris Carneiro*¹; José Fernandes²; Sonia Simoes³; ¹University of Birmingham, University of Porto, INEGI/LAETA; ²University of Coimbra; ³University of Porto, INEGI/LAETA

11:00 AM

Preparation, Structure, and Characterization of SFCA-I: *Yongda Li*¹; Junjie Zeng¹; Ningyu Zhang¹; Yuxiao Xue¹; Yong Hou¹; Xuewei Lv¹; ¹Chongqing University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications — Printed Electronics III - Interconnects & Sensors

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee, TMS: Additive Manufacturing Committee

Program Organizers: Tolga Aytug, Oak Ridge National Laboratory; Pooran Joshi, Elbit Systems of America; Yong Lin Kong, University of Utah; Konstantinos Sierros, West Virginia University; Masoud Mahjouri-Samani, Auburn University; Changyong Cao, Case Western Reserve University; Dave Estrada, Boise State University; Ravindra Nuggehalli, New Jersey Institute of Technology

Wednesday AM | March 6, 2024 Orlando L | Hyatt

Session Chairs: Harrison Loh, West Virginia University; Joseph Andrews, University of Wisconsin Madison

8:30 AM Invited

Aerosol Jet Printing for Three Dimensional Interconnects: Michael Renn¹; ¹Optomec, Inc.

8:55 AM

Microstructural and Mechanical Analysis of Aerosol Jet 3D Printed Gold Micropillars and Their Biocompatibility in Mouse Brain: *Sanjida Jahan*¹; Chunshan Hu¹; Bin Yuan¹; Hailey Gorden¹; Sandra Ritchie¹; Eric Yttri¹; Rahul Panat¹; ¹Carnegie Mellon University

9:15 AM Invited

Functional Material Enabled Fiber Optic Sensors in Electrical System Monitoring Applications: Paul Ohodnicki¹; Dolendra Karki¹; Yang-Duan Su¹; ¹University of Pittsburgh

9:40 AM Invited

Large-area Physical and Chemical Sensing Enabled by Printed Thin-film Electronics: Joseph Andrews¹; ¹University of Wisconsin Madison

10:05 AM Break

10:25 AM Invited

Printed Electrochemical Devices for Biochemical Sensing and Studying Biological Cells: *Aida Ebrahimi*¹; ¹Penn State University

10:50 AM Invited

Fabrication and Characterization of -Ga2O3 Diodes for Radiation Detection: Jarod Remy¹; Lei Raymond Cao¹; ¹The Ohio State University

11:15 AM

Synthesis and Formulation of Multilayered Graphene Electrode for Water Sensing Applications: *Felix White*¹; Attila Rektor¹; Fereshteh Rajabi Kouchi¹; Tony Valayil Varghese¹; Prabhu U Arumugam²; Harish Subbaraman³; David Estrada¹; ¹Boise State University; ²Louisiana Tech University; ³Oregon State University

MATERIALS SYNTHESIS AND PROCESSING

Process Metallurgy and Environmental Engineering: An EPD Symposium in Honor of Takashi Nakamura — Recycling of Batteries

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee, TMS: Pyrometallurgy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Takanari Ouchi, University of Tokyo; Gerardo Alvear Flores, CaEng Associates; Etsuro Shibata, Tohoku University; Leandro Andres Voisin, University of Chile; Yu-Ki Taninouchi, Kyushu University

Wednesday AM | March 6, 2024 Celebration 6 | Hyatt

Session Chairs: Etsuro Shibata, Tohoku University; Gerardo Flores, CaEng Associates

8:30 AM Keynote

Clean Hydrometallurgical Processes from Hazardous Element Immobilization to Sustainable Lithium Battery Recycling: *George Demopoulos*^{1, 1}McGill University

9:00 AM Invited

Solvent Extraction Process of Nickel Sulfate for Battery Materials: Makoto Suginohara¹; ¹SMM

9:20 AM Invited

Towards Sustainable Battery Recycling: Ryohei (Hachi) Yagi¹; ¹Umicore

9:40 AM Invited

Separation and Recovery of Positive Electrode Active Materials from Lithium-ion Battery Using Pulsed Discharge: Taketoshi Koita¹; Moe Nakahara¹; Takao Namihira²; Chiharu Tokoro¹; ¹Waseda University; ²Kumamoto University

10:00 AM Break

10:20 AM

LAREX-Tupy Process: Recycling of Li-ion Batteries from Electric Vehicles by Hydrometallurgical Route Towards Circular Economy: Amilton Botelho Junior¹; David Vasconcelos²; Anastássia Lima³; Rafael de Oliveira³; Luciana Gobo³; Elio Kumoto³; Andre Ferrarese³; Jorge Tenório¹; Denise Espinosa¹; ¹University of Sao Paulo; ²Tupy ; ³Tupy

10:40 AM

New Technologies for Arsenic Stabilization from Smelter and Roaster Wastes: *Cristian Antonucci*¹; ¹Ecometales Ltd.

MATERIALS SYNTHESIS AND PROCESSING

Rare Metal Extraction & Processing — Electrometallurgy and High Temperature Processes

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee

Program Organizers: Kerstin Forsberg, KTH Royal Institute of Technology; Takanari Ouchi, University of Tokyo; Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan; Neale Neelameggham, IND LLC; Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland; Athanasios Karamalidis, Pennsylvania State University

Wednesday AM | March 6, 2024 Celebration 3 | Hyatt

Session Chairs: Neale Neelameggham, IND LLC; Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland

8:30 AM

Gas Evolution during Nd and DyFe Electrowinning: *Ole Kjos*¹; Henrik Gudbrandsen¹; Samuel Senanu¹; Arne Petter Ratvik¹; ¹Sintef As

8:50 AM

Parameter Study for the Production of DyFe by Molten Salt Electrolysis: Samuel Senanu¹; *Arne Ratvik*¹; Ole Kjos¹; Karen Osen¹; Ana Maria Martinez¹; Wojciech Gebarowski¹; Thomas Simonsen¹; Anne Støre¹; Henrik Gudbrandsen¹; Kent-Robert Molvik¹; Egil Skybakmoen¹; Chris Hall²; Vipin Pradeep²; Darren Henvey²; Jake Johnson²; ¹SINTEF; ²Less Common Metals

9:10 AM

Electrochemical Recovery of Sb, Te, and In in Choline Chloride-Ethylene Glycol DES Electrolyte: *Goril Jahrsengene*¹; Zhaohui Wang¹; Ana Maria Martinez¹; ¹SINTEF

9:30 AM

YCl3·6H2O Green Electro-metallurgical Preparation of Y2O3: Shengnan Lin¹; Ting-an Zhang¹; Chengzhen Fuyang¹; Yingqi Li¹; Yifeng Liu¹; ¹Northeastern University

9:50 AM

Recovery of Antimony from Refining Slag of the Unified Mining Company (EMUSA): Christian Alvaro Mendoza Ramos¹; ¹UMSA

10:10 AM Break

10:30 AM

Studies of Layer Growth during the Disintegration of Cemented Carbides with Vaporous Zinc: Lea Luznik¹; Eva Gerold¹; Thomas Weirather¹; Christoph Czettl¹; Helmut Antrekowitsch¹; ¹Montanuniversitaet Leoben

10:50 AM

Effect of Ce Substitution with La and Nd on Microstructure and Mechanical Properties of Al11RE3: *Jie Qi*¹; David Dunand¹; ¹Northwestern University

NUCLEAR MATERIALS

Seaborg Institutes: Emerging Topics in Actinide Materials and Science — Solid State Behavior of the Actinides

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Don Wood, Idaho National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Toni Karlsson, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Zachary Levin, Los Alamos National Laboratory

Wednesday AM | March 6, 2024 Regency P | Hyatt

Session Chair: Zach Levin, Los Alamos National Laboratory

8:30 AM

Materials Chemistry of Neptunium Dioxide Produced Through Modified Direct Denitration: *Kathryn Peruski*¹; Connor Parker¹; Samantha Cary¹; ¹Oak Ridge National Laboratory

8:55 AM

Challenges and Promises in Investigating the Fundamental Properties of Actinide Oxides: *Binod Rai*¹; Alex Bretaña¹; Gregory Morrison²; Rose Greer¹; Hanno zur Loye²; Krzysztof Gofryk; ¹Savannah River National Laboratory; ²University of South Carolina Columbia

9:20 AM

Electrodeposition and Fabrication of Californium Targets for Superheavy Element Research: *Kristian Myhre*¹; Nathan Sims¹; Shelley VanCleve¹; Rose Boll¹; Susan Hogle¹; ¹Oak Ridge National Laboratory

9:45 AM

Investigating the Anisotropic Effect of Soluble Hydrogen on Plasticity in Unalloyed Uranium: *Mary O'Brien*¹; Rose Bloom¹; Eric Tegtmeier¹; Daniel Savage¹; Bjorn Clausen¹; Jason Cooley¹; Samantha Lawrence¹; ¹Los Alamos National Laboratory

10:10 AM Break

10:25 AM

Recovery and Processing of Mixed-californium Material for Superheavy Element Research: Shelley VanCleve¹; Kristian Myhre¹; Jay Kehn¹; Nathan Sims¹; Laetitia Delmau¹; Rose Boll¹; ¹Oak Ridge National Laboratory

10:50 AM

Thermodynamic Properties of Pu-U-Fe-Ga Intermetallics: Andrew Strzelecki¹; Najeb Abdul-Jabbar¹; S. Parker¹; W. Phelan¹; Jason Rizk¹; Shane Mann¹; David Arellano¹; Paul Tobash¹; Nathan Conroy¹; Hakim Boukhalfa¹; Sarah Hernandez¹; Eric Bauer¹; Jeremy Mitchell¹; *Hongwu Xu*¹; ¹Los Alamos National Laboratory

11:15 AM

Identifying Chemical Signatures of Uranium Oxide Particles for Nuclear Forensics Using Synchrotron X-rays: *Rachel Lim*¹; Alexander Baker¹; Alexander Ditter²; Scott Donald¹; David Shuh²; Brandon Chung¹; ¹Lawrence Livermore National Laboratory; ²Lawrence Berkeley National Laboratory

11:40 AM

Phase Transformations and Thermal Response in Plutoniumgallium Alloys: *Shane Mann*¹; Najeb Abdul-Jabbar¹; Jeremy Mitchell¹; ¹Los Alamos National Laboratory

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Structure and Mechanical Properties I

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

Wednesday AM | March 6, 2024 Rock Spring I and II | Hyatt

Session Chair: Peter Derlet, Paul Scherrer Institute

8:30 AM Invited

Are Metallic Glasses Brittle or Ductile?- A Framework for Plasticity in Metallic Glasses: Jan Schroers¹, ¹Yale University

8:55 AM

Synchrotron X-ray Study of the Extreme Rejuvenation of Bulk Metallic Glasses by Triaxial Compression: Nikolaos Panagiotopoulos¹; Konstantinos Georgarakis²; Philip Chater³; Yi Li⁴; *A. Lindsay Greer*¹; ¹University of Cambridge; ²Cranfield University; ³Diamond Light Source Ltd; ⁴Institute of Metal Research

9:15 AM

Structural Response of Amorphous Solids to Elastic Strains: Wojciech Dmowski¹; Takeshi Egami¹; ¹University of Tennessee

9:35 AM

The Mechanical Heterogeneity of Metallic Glasses: *Miguel B. Costa*¹; A. Lindsay Greer¹; ¹University of Cambridge

9:55 AM Break

10:15 AM Invited

Connecting Mechanical Properties of Oxide and Hybrid Glasses with Structure at Varying Length Scales: Morten Smedskjaer¹; ¹Aalborg University

10:40 AM

Spatial Evolution of Structural Motif Populations in Metallic Glasses during Shear Deformation: Suzanne Russo¹; W. Porter Weeks¹; Katharine Flores¹; ¹IMSE - Washington University in St. Louis

11:00 AM

Atomistically Informed STZ Modelling of the Softening Behavior of Bulk Metallic Glasses during Deformation: *Yuchi Wang*¹; Yuchu Wang²; Gabriel Calderon Ortiz¹; Md Minhazul Islam¹; Jinwoo Hwang¹; Yue Fan²; Yunzhi Wang¹; ¹The Ohio State University; ²University of Michigan

11:20 AM

Investigation of Fe-based Metallic Glasses Combining High-Energy In-situ X-ray Diffraction and Fast Calorimetry: Challenges and Opportunities: *Florian Spieckermann*¹; Felix Römer¹; Parthiban Ramasamy²; Zoltan Hegedüs³; Ulrich Lienert³; Cameron Quick¹; Mihai Stoica⁴; Jörg Löffler⁴; Jürgen Eckert¹; ¹University of Leoben; ²Austrian Academy of Sciences (ÖAW); ³Deutsches Elektronen-Synchrotron DESY; ⁴ETH Zürich

11:40 AM

Shear-band Cavitation Determines the Shape of the Stressstrain Curve of Metallic Glasses: Amlan Das¹; Catherine Ott²; Dinesh Pechimuthu³; Robabheh Moosavi³; Mihai Stoica⁴; Peter Derlet⁵; *Robert Maass*³; ¹Cornell High Energy Synchrotron Source; ²Northwestern University; ³Federal Institute of Materials Research and Testing (BAM); ⁴ETH Zurich; ⁵Paul Scherrer Institute

SPECIAL TOPICS

The Future of Work in Materials Science - Session I

Sponsored by: TMS: Professional Development Committee, TMS: Emerging Professionals Committee

Program Organizers: Richard Otis, Jet Propulsion Laboratory; James Saal, Citrine Informatics; Soumya Varma, KLA Corporation; Surojit Gupta, University of North Dakota

Wednesday AM | March 6, 2024 Bayhill 24 | Hyatt

Session Chair: Richard Otis, Jet Propulsion Laboratory

8:30 AM Introductory Comments

8:40 AM Invited

Navigating Tenure in a Post-Covid World: *Chelsey Hargather*¹; ¹New Mexico Institute of Mining and Technology

9:10 AM

How to Navigate the World of Hybrid Learning - A Perspective: Surojit Gupta¹; ¹University of North Dakota

9:30 AM

Leveraging Remote Work to Accelerate Material Informatics by Implementing Machine Learning Web Applications and Introducing Statistical Analysis Tools for Materials Scientists in a Chemical Corporation: Yoshishige Okuno¹, ¹Resonac Corporation

9:50 AM

Remote Collaboration and Education in 3D Printing: Strategies for Engaging and Training Remote Learners: Arslan Yousaf¹; *Muammer Koc*¹; ¹Hamad bin Khalifa University

10:10 AM Break

10:30 AM Invited

Transatlantic Nuclear Fuels: International Collaboration in the COVID-19 Era and Its Impact on the Future of Work: *Dong Liu*¹; ¹University of Bristol

10:50 AM

The Online REU (O-REU) Program at Texas A&M University: Michael Demkowicz¹; ¹Texas A&M University

11:10 AM Panel Discussion

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

2D Materials – Preparation, Properties, Modeling & Applications — Preparation, Properties, Modeling & Simulation I

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Nuggehalli Ravindra, New Jersey Institute of Technology; Madan Dubey, US Army Research Laboratory; Hesam Askari, University of Rochester; Ritesh Sachan, Oklahoma State University; Joshua Young, New Jersey Institute Of Technology; Sufian Abedrabbo, Khalifa University; Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Ramana Chintalapalle, University of Texas at El Paso

Wednesday PM | March 6, 2024 Celebration 16 | Hyatt

Session Chairs: Joshua Young, New Jersey Institute of Technology; Gerald Ferblantier, University of Strasbourg

2:00 PM Introductory Comments

2:05 PM

Computational Investigation of MAX as Intercalation Host for Rechargeable Aluminum-ion Battery: *Lin Wang*¹; Bin Ouyang¹; 'Florida State University

2:25 PM

A Novel Solid Solution MXene with High Gravimetric Capacitance: Wansen Ma¹; Zeming Qiu¹; Chaowen Tan¹; Chenzhen Hou¹; Xuewei Lv¹; Jinzhou Li¹; Liwen Hu¹; Jie Dang¹; ¹Chongging University

2:45 PM Invited

Computational Study and Design of 2D MXenes for Applications Ranging from Metal-ion Batteries and Sensors to Membranes for Removal of Metal Ions: Mohsen Asle Zaeem¹; ¹Colorado School of Mines

3:05 PM Invited

Computationally Guided Synthesis of MXenes by Dry Selective Extraction: *Yong-Jie Hu*¹; Ervin Rems¹; Mark Anayee¹; David Bugallo Ferron¹; Yury Gogotsi¹; ¹Drexel University

3:25 PM Break

3:40 PM Invited

High-throughput Ab-Initio Study of 2D Janus-bulk Material Heterostructures for Photocatalysis: *Arunima Singh*¹; ¹Arizona State University

4:00 PM Invited

MXene-Based Surface Coatings for Efficient Antiviral Air filtration: Mengqiang Zhao¹; ¹New Jersey Institute of Technology

4:20 PM Keynote

Synthesis and Characterization of Selenides and Hybrid Halide Perovskites for Nanodevices: *Anupama Kaul*¹; ¹University of North Texas

4:45 PM

Synthesis and Characterization of Q-silicon: Siba Sundar Sahoo¹; Naveen Joshi¹; Jagdish Narayan¹; Roger Narayan¹; ¹North Carolina State University

5:05 PM Invited

The Transverse Stiffness of Ti3C2Tx MXene and the Role of Interlayer Water using Sub-angstrom Resolution Nanoindentation: *Ryan Khan*¹; Daniel Vizoso¹; Mikhail Shekhirev²; Frank DelRio¹; Yuri Gogotsi²; Remi Dingreville¹; ¹Sandia National Laboratories; ²Drexel University

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Fuel Qualification II

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Wednesday PM | March 6, 2024 Blue Spring I | Hyatt

Session Chairs: Antoine Claisse, Westinghouse Electric Sweden; Assel Aitkaliyeva, University of Florida

2:00 PM Invited

Uncertainty Quantification and Bayesian Calibration Applied to Mechanistic Models of Nuclear Fuel Performance: David Andersson¹; ¹Los Alamos National Laboratory

2:30 PM

An Integrated Statistical-thermodynamic Model for Fission Gas Swelling and Release in Nuclear Fuels: Charles Lieou¹; Nathan Capps²; *Michael Cooper*³; Pierre-Clement Simon⁴; Brian Wirth¹; ¹University of Tennessee; ²Oak Ridge National Laboratory; ³Los Alamos National Laboratory; ⁴Idaho National Laboratory

2:50 PM

Results of MARGARET Fission Gas and Microstructure Model, Following Latest Developments: *Matteo Vergani*¹; Laurence Noirot¹; ¹CEA, DES, IRESNE, DEC, Cadarache, 13108 Saint-Paul lez Durance, France

3:10 PM

Effective Parameterization of Phase-field Models of Fission Gas Bubble Growth: Larry Aagesen¹; Sourabh Kadambi¹; ¹Idaho National Laboratory

3:30 PM

Modeling of Fission Gas Behavior in Uranium Nitride Fuel: Jason *Rizk*¹; Christopher Matthews¹; Michael Cooper¹; Anton Schneider¹; Anders Andersson¹; ¹Los Alamos National Laboratory

3:50 PM Break

4:10 PM

Development of a Fission Gas Swelling Model for U-Mo Fuel Incorporating Fission Density, Grain Size, Fission Rate, and Coolant Inlet Temperature: *ATM Jahid Hasan*¹; Benjamin Beeler¹; ¹North Carolina State University

4:30 PM

Atomistic Modeling of Fission Gas (Xe) Diffusivity at UO2 Grain Boundaries: Xiang-Yang Liu¹; Conor Galvin¹; William Neilson¹; Michael Cooper¹; David Andersson¹; ¹Los Alamos National Laboratory

4:50 PM

High-burnup Structure Formation and Associated Fission Product Diffusion in UO2: *Sudipta Biswas*¹; Lingfeng He²; Dewen Yushu¹; Prithivirajan Veerappan¹; Linu Malakkal¹; Cameron Howard²; Chao Jiang¹; ¹Idaho National Laboratory; ²NCSU

ADDITIVE MANUFACTURING

Additive Manufacturing and Innovative Powder/ Wire Processing of Multifunctional Materials — Shape Memory Alloys

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Kyle Johnson, Sandia National Laboratories; Andrew Kustas, Sandia National Laboratories; Markus Chmielus, University of Pittsburgh

Wednesday PM | March 6, 2024 Plaza Int'l D | Hyatt

Session Chair: Markus Chmielus, University of Pittsburgh

2:00 PM Invited

An ICME Framework for Tailoring the Transformation Characteristics of AM NiTi(x)-based Shape Memory Alloys: *Raymundo Arroyave*¹; Meelad Ranaiefar¹; Pejman Honarmandi¹; Raymond Neuberger¹; Lei Xue¹; Richard Otis²; Ibrahim Karaman¹; Alaa Elwany¹; ¹Texas A&M University; ²JPL

2:30 PM

Binder Jet Printed and Sintered Porous Ni-Mn-Ga Magnetic Shape-Memory Alloys: Pierangeli Rodriguez de Vecchis¹; Amir Mostafaei²; *Markus Chmielus*¹; ¹University of Pittsburgh; ²Illinois Institute of Technology

2:50 PM

Shape Memory Alloy Enabled Interlocking Metasurfaces: *Abdelrahman Elsayed*¹; Benjamin Young²; Ophelia Bolmin²; Philip Noell²; Brad Boyce²; Alaa Elwany¹; Ibrahim Karaman¹; ¹Texas A&M; ²Sandia National Lab

3:10 PM

Iron-based Shape Memory Alloy Fabricated Using Laser Powder Bed Fusion: Anwar Algamal¹; Abdalmageed Almotari¹; Majed Ali¹; *Ala Qattawi*¹; ¹University of Toledo

3:30 PM

Mitigation of Solidification Cracking in Wire Arc Additive Manufacturing (WAAM) of Fe-based Shape Memory Alloy Using Machine Hammer Peening: *Soumyajit Koley*¹; Kuladeep Rajamudili¹; Supriyo Ganguly¹; ¹Cranfield University

3:50 PM Break

4:10 PM

Advanced Thermal Analysis to Study the Degree of Solid-State Thermoelastic Phase Transformation of Ti-rich Laser Directed Energy Deposition (LDED)-based NiTi Alloys: Arnab Chatterjee¹; Reginald Hamilton¹; ¹Penn State

4:30 PM

Functional and Mechanical Behavior of Ultrathin, Porous NiTi Fabricated via Laser Powder Bed Fusion: *Londiwe Motibane*¹; Lerato Tshabalala¹; Devon Devon Hagedorn-Hansen²; Silethelwe Chikisha¹; Thorsten Becker³; ¹CSIR South Africa; ²HH Industries, University of Stellenbosch; ³University of Cape Town

ADDITIVE MANUFACTURING

Additive Manufacturing Fatigue and Fracture: Towards Rapid Qualification — Microstructurebased Fatigue Studies on Additive-Manufactured Materials: Joint Session with Fatigue in Materials Symposium

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Nik Hrabe, National Institute of Standards and Technology; Nima Shamsaei, Auburn University; John Lewandowski, Case Western Reserve University; Mohsen Seifi, ASTM International/Case Western Reserve University; Steve Daniewicz, University of Alabama

Wednesday PM | March 6, 2024 Plaza Int'l E | Hyatt

Session Chairs: Orion Kafka, National Institute of Standards and Technology; Nik Hrabe, National Institute of Standards and Technology

2:00 PM Invited

Towards Rapid Qualification, a Hybrid Experimental-Modeling Approach to Account for the Presence of Porosity: Krzysztof Stopka¹; Andrew Desrosiers²; Amber Andreaco²; *Michael Sangid*¹; ¹Purdue University; ²GE Additive

2:20 PM

Rapid Prediction of Fatigue-performance Heat Maps in Additively Manufactured Metals by Integrating Physics-based and Data-Driven Modeling: *Krishna Prasath Logakannan*¹; Ashley Spear¹; ¹University of Utah

2:40 PM

In-situ Fatigue Life Prediction with Simulated Defects for Additive Manufacturing Process: *Xueyong Qu*¹; Leland Shimizu¹; Jacob Rome¹; ¹The Aerospace Corporation

3:00 PM

Fatigue Life Depends on Layer Height When Multiple Lasers are Used: A Study on L-PBF IN718 with As-Built Surfaces: Orion Kafka¹; Jake Benzing¹; Nikolas Hrabe¹; Lucas Koepke¹; Philipp Schumacher²; Donald Godfrey²; Chad Beamer³; ¹National Institute of Standards and Technology; ²SLM Solutions; ³Quintus Technologies

3:20 PM

Strong and Fracture-resistant High-entropy Alloy Intrinsically Toughened by 3D-printing: *Punit Kumar*¹; David Cook¹; Huang Sheng²; Matthew Michalek³; Mingwei Zhang¹; Pei Wang⁴; Andrew Minor³; Upadrasta Ramamurty²; Robert Ritchie¹; ¹Lawrence Berkeley National Laboratory; ²Nanyang Technological University Singapore; ³University of California Berkeley; ⁴Insitute of Material Research and Engineering

3:40 PM Break

4:00 PM Invited

Tailoring Materials by Additive Manufacturing - From Process Parameters to Superior Fatigue Properties: Thomas Niendorf¹; ¹Universitaet Kassel

4:20 PM

Impact of Micro and Mesostructure on the Failure Resistance of Laser Powder Bed Fusion-processed Materials: *Bernd Gludovatz*¹; Moses Paul¹; Jamie Kruzic¹; Upadrasta Ramamurty²; ¹UNSW Sydney; ²Nanyang Technological University

4:40 PM

Using Microstructure-Sensitive Modeling to Accelerate Qualification of Fatigue Critical AM Alloys: Gary Whelan¹; ¹Questek Innovations Llc

5:00 PM

Understanding Fracture in Additively Manufactured Metals: Towards Certification of Complex Geometries: Allison Beese¹; ¹Pennsylvania State University

5:20 PM

Towards Defining a Process Window in Terms of Fatigue: Anthony Rollett¹; John Lewandowski²; Sneha Narra¹; Albert To³; Kirk Rogers⁴; Frank Medina⁵; Craig Brice⁶; Jack Beuth¹; ¹Carnegie Mellon University; ²Case Western Reserve University; ³University of Pittsburgh; ⁴Barnes Global Advisors; ⁵University of Texas El Paso; ⁶Colorado School of Mines

ADDITIVE MANUFACTURING

Additive Manufacturing Materials in Energy Environments — Processing and Application

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nuclear Materials Committee

Program Organizers: Isabella Van Rooyen, Pacific Northwest National Laboratory; Subhashish Meher, Pacific Northwest National Laboratory; Xiaoyuan Lou, Purdue University; Kumar Sridharan, University of Wisconsin-Madison; Michael Kirka, Oak Ridge National Laboratory; Yi Xie, Purdue University; Mohan Sai Kiran Nartu, Pacific Northwest National Laboratory (PNNL)

Wednesday PM | March 6, 2024 Atlantic | Hyatt

Session Chairs: Yi Xie, Purdue University; Mohan Sai Kiran Kumar Yadav Nartu, Pacific Northwest National Laboratory

2:00 PM Invited

Additive Manufacturing of Ferritic/Martensitic Steels for Nuclear Applications (Invited Talk): *Srinivas Aditya Mantri*¹; Xuan Zhang¹; ¹Argonne National Lab

2:30 PM

Cold Spray Manufacturing of Oxide Dispersion Strengthened (ODS) Steels Using 14YWT Powders: *Hwasung Yeom*¹; David Hoelzer²; Stuart Maloy³; Kumar Sridharan⁴; ¹Pohang University of Science and Technology; ²Oak Ridge National Laboratory; ³Pacific Northwest National Laboratory; ⁴University of Wisconsin, Madison

2:50 PM

In-situ Synthesis of Nitrides through Controlling Reactive Gas Atmosphere during Laser Powder Bed Fusion of FeCrAl: Omer Cakmak¹; Seung Hoon Lee¹; Seong Gyu Chung¹; Jung-Wook Cho¹; ¹Pohang University of Science and Technology (POSTECH)

3:10 PM

Process Mapping on Representative Geometries Using SS316 with Varying C Content Fabricated by Laser Powder Bed Fusion: *Holden Hyer*¹; Josh Kendall¹; David Collins¹; Amir Ziabari¹; Caleb Massey¹; ¹Oak Ridge National Laboratory

3:30 PM

Prototype Tooling for Bipolar Plates Challenges Additive Manufacturing: *Patrick Cyron*¹; Maxim Beck¹; Celalettin Karadogan¹; Mathias Liewald¹; ¹University of Stuttgart, Institute for Metal Forming Technology

3:50 PM Break

4:10 PM

Transitioning from Tungsten to Steels by Laser-Directed Energy Deposition: *Deniz Ebeperi*¹; Tim Graening²; Ying Yang²; Yutai Katoh²; Ibrahim Karaman¹; ¹Texas A&M University; ²Oak Ridge National Laboratory

4:30 PM

Additive Manufacturing Technique to Stop Corrosion Propagation in Magnesium/Aluminum Alloy by Zn and Mg/WE43 Inhibition: *Minh Tran*¹; Fanyue Kong¹; Elena Romanovskaia¹; Valentin Romanovski¹; Ji Ma¹; John Scully¹; ¹University of Virginia

4:50 PM

Improved Intergranular Corrosion Resistance of Laser Powder Bed Fusion Printed Stainless Steels via Feedstock Modification: Venkata Bhuvaneswari Vukkum¹; Evan Delvecchio¹; Jijo ChristudasJustus²; Steven Storck³; Rajeev Gupta¹; ¹North Carolina State University; ²Pacific Northwest National Laboratory; ³Applied Physics Laboratory

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — CALPHAD Approach

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

Wednesday PM | March 6, 2024 Orlando N | Hyatt

Session Chairs: Charles Fisher, Naval Surface Warfare Center; Li Ma, Johns Hopkins University Applied Physics Laboratory; Jing Zhang, Indiana University- Purdue University Indianapolis

2:00 PM

A CALPHAD Model of Dendritic Growth for the Design of Printable Industrial Alloys: *Christopher Hareland*¹; Peter Voorhees¹; ¹Northwestern University

2:20 PM

On the Applicability of CALPHAD and Process Models to Predict Solidification Cracking: *Mustafa Megahed*¹; Klaus Buessenschuett²; Philipp Stich³; Markus Apel⁴; Ludo Bautmans⁵; Christian Haase²; ¹ESI Group; ²RWTH Aachen; ³EOS GmbH; ⁴Access Technology; ⁵Oerlikon

2:40 PM

A Robust Model for Estimating the Metal Evaporation during Laser Powder Bed Fusion with Inputs from CALPHAD Approach: Soumya Sridar¹; Wei Xiong¹; ¹University of Pittsburgh

3:00 PM

Prediction of Process Maps and Location Specific Properties for Additive Manufacturing through CALPHAD: Andreas Markstrom¹; Amer Malik¹; Minh Do Quang¹; Johan Jeppsson¹; ¹Thermo Calc Software Ab

3:20 PM

Fast and Scalable Method to Generate Reduced Order Models of Metal-based Additive Manufacturing Simulations Using a Hypercomplex-based Automatic Differentiation Finite Element Method: Mauricio Aristizabal Cano¹; Juan-Sebastian Rincon-Tabares¹; Matthew Balcer¹; Arturo Montoya¹; David Restrepo¹; Harry Millwater¹; ¹University of Texas at San Antonio

3:40 PM Break

4:00 PM

Analyzing Micro-macro Transitional Length Scale in 3D Printed Chopped Fiber Reinforced Polymers: *Indu Modala*¹; Paromita Nath¹; Nand Kishore Singh¹; ¹Rowan University

4:20 PM

Transfer Learning Based Prediction of Part Quality in Additive Manufacturing: *Tyler Paupst*¹; Paromita Nath¹; ¹Rowan University

4:40 PM

Multi-Information Source Thermal Modeling for Design of Printable Refractory Alloys: Brent Vela¹; Peter Morcos¹; Cafer Acemi¹; Ibrahim Karaman¹; Alaa Elwany¹; Raymundo Arroyave¹; ¹Texas A&M University

5:00 PM

Domain Stitching: A Technique for Large-scale Microstructural Studies in Laser Powder Bed Fusion: *Giovanni Orlandi*¹; Daniel Moser¹; Theron Rodgers¹; ¹Sandia National Laboratories

ADDITIVE MANUFACTURING

Additive Manufacturing of Refractory Metallic Materials — Additive Manufacturing of Refractory Metallic Materials: Nb and Ta Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee

Program Organizers: Faramarz Zarandi, RTX Corporation; Antonio Ramirez, Ohio State University; Jeffrey Sowards, NASA Marshall Space Flight Center; Omar Mireles, Los Alamos National Laboratory; Eric Lass, University of Tennessee-Knoxville; Matthew Osborne, Global Advanced Metals; Joao Oliveira, Faculdade Ciencias Tecnologias

Wednesday PM | March 6, 2024 Rainbow Spring II | Hyatt

Session Chairs: Jeffrey Sowards, NASA Marshal Space Flight Center; Antonio Ramirez, Ohio State University

2:00 PM

Development of FGMs from Superalloys to Refractory Alloys: Brian Jordan¹; Yousub Lee¹; James Haley¹; Dunji Yu¹; Ke An¹; Marcus Hansen²; Jaimie Tiley¹; *Soumya Nag*¹; ¹Oak Ridge National Laboratory; ²Texas A&M University

2:20 PM

Residual Stress Prediction and Neutron Validation for Functionally Graded High Temperature Materials of IN718 and C103: Yousub Lee¹; James Haley¹; Brian jordan¹; Soumya Nag¹; ¹Oak Ridge National Laboratory

2:40 PM

Control of Toughness in Refractory Nb-Ti Powders Through Induction of Oxygen-binding Subphases: Julia Pürstl¹; Mahsa Amiri¹; Matt Foong¹; Daniel Mumm¹; Lorenzo Valdevit¹; ¹University of California, Irvine

3:00 PM

Printing Complex and Stable Titanium-Niobium Geometries via Laser Powder Bed Fusion: *Kourtney Porsch*¹; Michael Brupbacher¹; Kevin Hemker²; Catherine Barrie²; Steven Storck¹; ¹Johns Hopkins University Applied Physics Labratory; ²Johns Hopkins University

3:20 PM

Surrogate Additive Processes of Refractory Multi-principal Element Alloys: Anna Rawlings¹; Andrew Birnbaum²; John Steuben²; Colin Stewart²; Eric Patterson²; John Michopoulos²; Mitra Taheri³; ¹U.S. Naval Research Laboratory / Johns Hopkins University; ²U.S. Naval Research Laboratory; ³Johns Hopkins University

3:40 PM Break

4:00 PM

Use of Materials Modeling and Direct Energy Deposition for Design of Additively Manufacturable Tantalum Alloys: *Colleen Hilla*¹; Paul Korinko¹; Tatiana Ayers¹; Guru Dinda¹; Laura Tovo¹; ¹SRNL

4:20 PM

In-situ Alloying of Tantalum-tungsten with Laser Powder Bed Fusion: *Marissa Linne*¹; Kaila Bertsch¹; Connor Rietema¹; Waldi Greene¹; Steve Burke¹; Riley Wraith¹; Amanda Wu¹; Joe Mckeown¹; Hye-Sook Park¹; ¹Lawrence Livermore National Laboratory

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — Neutron Measurements

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

Wednesday PM | March 6, 2024 Orlando M | Hyatt

Session Chair: Donald Brown, Los Alamos National Laboratory

2:00 PM

In-situ Neutron Diffraction Measurements on Electron Beam Additively Manufactured (EBAM) 316 Stainless Steel: Donald Brown¹; D. Braun²; E. Tiferet²; Y. Ganor²; A. Pesach²; Bjørn Clausen³; ¹ Los Alamos National Laboratory; ²Rotem Industries, Be'er-Sheva, Israel; ³Los Alamos National Laboratory

2:20 PM

Neutron Diffraction Microstructural and Deformation Analysis of Additively Manufactured Alloys: *Kenta Yamanaka*¹; Manami Mori²; Yusuke Onuki³; Shigeo Sato⁴; Akihiko Chiba¹; ¹Tohoku University; ²National Institute of Technology, Sendai College; ³Tokyo Denki University; ⁴Ibaraki University

2:40 PM

Spatially Resolving Micro-/Nano- Structures in Bulk Additively Manufactured Parts by Neutron Grating Interferometry: Yuxuan Zhang¹; Erik Stringfellow¹; Hassina Bilheux¹; Jean Bilheux¹; Leslie Butler²; Kyungmin Ham²; ¹Oak Ridge National Laboratory; ²Louisiana State University

3:00 PM

Creep Behavior of an Additively Manufactured Al-Ce-Ni-Mn-Zr Alloy Measured via In Situ Neutron Diffraction: Sumit Bahl¹; Tiffany Wu²; Richard Michi¹; Ke An¹; Dunji Yu¹; Lawrence Allard¹; Jovid Rakhmonov¹; Jonathan Poplawsky¹; Christopher Fancher¹; David Dunand²; Alex Plotkowski¹; Amit Shyam¹; ¹Oak Ridge National Laboratory; ²Northwestern University

3:20 PM

In-situ Neutron Studies on Metallic Materials during Laser Powder Bed Fusion: *Shieren Sumarli*^{1;} Efthymios Polatidis^{1;} Steven Van Petegem¹; Roland Logé²; Markus Strobl¹; ¹Paul Scherrer Institute; ²École Polytechnique Fédérale de Lausanne

3:40 PM Break

3:55 PM

Neutron Diffraction Analysis of Microstructure and Residual Stresses in Lubricant-free AFSD AA7075 Repairs: *Ning Zhu*¹; Yan Chen²; Ke An²; Luke Brewer³; Paul Allison¹; Brian Jordon¹; ¹Baylor University; ²Oak Ridge National Laboratory; ³University of Alabama

4:15 PM

Characterizing the Effects of Varying Process Parameters on Additive Manufactured Materials for Nuclear Structural Material Applications: *Chuting Tsai*¹; Cheng Sun¹; Xinchang Zhang¹; William Chuirazzi¹; Jeffrey Bunn²; Yuxuan Zhang²; ¹Idaho National Laboratory; ²Oak Ridge National Laboratory

4:35 PM

Improving the Efficiency of Stress-strain Neutron Diffraction Using a Polychromatic Beam and Multiplexing: *Sean Fayfar*¹; Jay Cremer²; Boris Khaykovich¹; ¹Massachusetts Institute of Technology; ²Adelphi Technology

ADDITIVE MANUFACTURING

Additive Manufacturing: Length-Scale Phenomena in Mechanical Response — Mechanical Behavior of Additively Manufactured Complex Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Additive Manufacturing Committee

Program Organizers: Yu Zou, University of Toronto; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Tianyi Chen, Oregon State University; Wendy Gu, Stanford University; Eda Aydogan, Middle East Technical University; Meysam Haghshenas, University of Toledo

Wednesday PM | March 6, 2024 Plaza Int'l F | Hyatt

Session Chairs: Dina Fouad, University of Birmingham; Tianyi Chen, Oregon State University

2:00 PM Invited

Mesostructure Engineering from Random Powder Mixtures in Laser Powder Bed Fusion (LPBF): Christopher Hutchinson¹; Erin Brodie¹; Huikai Li¹; ¹Monash University

2:30 PM

Multiscale Characterization of the Heterogeneous Composition-Microstructure-Property Relationships in Additive Manufacturing Multicomponent Materials: *Shunyu Liu*¹; ¹Clemson University

2:50 PM

Microstructural Control and Variant Selection in Laser Powder Bed Fusion of Ti-6Al-4V: *Dina Fouad*¹; Yu-Lung Chiu¹; Moataz Attallah¹; ¹University of Birmingham

3:10 PM

Investigation of the Size Effect of the Additively Manufactured Thin Wall Structures with Crystal Plasticity Simulations: Subhadip Sahoo¹; Mohammad M. Keleshteri¹; Jason Mayeur²; Gabriel Demeneghi³; Kavan Hazeli¹; ¹The University of Arizona; ²Oak Ridge National Laboratory; ³NASA

3:30 PM Break

3:50 PM

Unveiling the Formation Mechanism of Sn-rich Phases and Enhancing Mechanical Properties of Cu-10Sn via LPBF: Kangwei Chen¹; Simon Ringer¹; Keita Nomoto¹; ¹University Of Sydeny

4:10 PM Invited

Nanoindentation Studies on the Surface Properties of Additively Manufactured Ni-base Alloys: *Youxing Chen*¹; Oliver Bürgi¹; Alex Bridges²; Liuqing Yang¹; John Shingledecker²; ¹University of North Carolina Charlotte; ²Electric Power Research Institute

4:40 PM

Toward Stronger and Highly Conductive Copper-based Alloys via Additive Manufacturing: *Keita Nomoto*¹; Kangwei Chen¹; Simon Ringer¹; ¹The University of Sydney

5:00 PM

Micromechanical Behavior of Multi-layered Medium-entropy Alloy and the Hydrogen Effects on It: *Zhe Gao*¹; Yakai Zhao²; Pei Wang²; Hyoung Seop Kim³; Upadrasta Ramamurty⁴; Jae-il Jang¹; ¹Hanyang University; ²Institute of Materials Research and Engineering (IMRE); ³Pohang University of Science and Technology; ⁴Nanyang Technological University

5:20 PM

Spall Strength Sensitivity to Process Parameters in Additively Manufactured 316L Stainless Steel: *Benjamin Derby*¹; Ankur Agrawal²; David Jones¹; Reeju Pokharel¹; Daniel Martinez¹; Ramon Martinez¹; Dan Thoma²; Saryu Fensin¹; ¹Los Alamos National Laboratory; ²UW-Madison

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — Steel and Aluminum Alloys

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

Wednesday PM | March 6, 2024 Florida C | Hyatt

Session Chair: Eric Payton, University of Cincinnati

2:00 PM

Metastable Phase Formation in a High-Strength Aluminum Alloy Fabricated Using Additive Manufacturing: Andrew Iams¹; Jordan Weaver¹; Brandon Lane¹; Darby LaPlant²; Hunter Martin²; Fan Zhang¹; ¹National Institute of Standards and Technology; ²HRL

2:20 PM

Understanding the Microstructure and Chemical Evolution of Al-Mg alloys Prepared by Hybrid Casting and Additive Manufacturing Processes: *Tanvi Ajantiwalay*¹; Mayur Pole¹; Gerald Knapp²; Thomas Feldhausen²; Mithulan Paramanathan²; Alex Plotkowski²; Arun Devaraj¹; ¹Pacific Northwest National Laboratory; ²Oak Ridge National Lab

2:40 PM

Giant Supersaturation of Interstitial Light Atoms in Laser Powder Bed Fusion Processed Stainless Steel 316L via Solute Trapping: *Xiaolei Guo*¹; Hsien-Lien Huang¹; Menglin Zhu¹; Karthikeyan Hariharan¹; Szu-Chia Chien¹; Ngan Huynh¹; Jinwoo Hwang¹; Wolfgang Windl¹; Christopher Taylor¹; Eric Schindelholz¹; Gerald Frankel¹; ¹The Ohio State University

3:00 PM

Gleeble Simulations of Stainless Steels to Understand Correlations between Build Height, Thermal History, Microstructure, and Mechanical Properties in AM: *Grant Johnson*¹; Maria Quintana¹; Sougata Roy²; Peter Collins¹; ¹Iowa State University; ²University of North Dakota

3:20 PM Break

3:40 PM

Multiscale Gradient Strengthening of Additively Manufactured Low Alloy Martensitic Steel: *Ankita Roy*¹; Abhijeet Dhal¹; Roopam Jain¹; Priyanka Agrawal¹; Shreya Mukherjee¹; Rajiv Mishra¹; B. McWilliams¹; Clara Mock¹; K Cho¹; ¹University of North Texas

4:00 PM

Effect of Deposition Sequence on the Interfacial Characteristics of Additively Manufactured Stainless Steel 316L/Inconel 718 Multimaterial Structures: *Sourav Goswami*¹; V.M.S.K. Minnikanti¹; Sushil Mishra¹; Shyamprasad Karagadde¹; ¹Indian Institute of Technology Bombay

4:20 PM

Microstructural Changes and Defect Evolution on Powder Bed Fusion Processed 316L Austenitic Stainless Steel: Selda Nayir¹; Caleb Massey¹; Chase Joslin¹; Fred A List III¹; Peeyush Nandwana¹; ¹Oak Ridge National Laboratory

4:40 PM

Investigating Build Orientation-induced Mechanical Anisotropy in Additive Manufacturing 316L Stainless Steel: Som Dixit¹; Shunyu Liu¹; Heather Murdoch²; Pauline Smith²; ¹Clemson University; ²DEVCOM Army Research Laboratory

5:00 PM

Effect of Laser Irradiation Mode on L-PBF Ti6Al4V Thin Sections: John Daniel Arputharaj¹; *Shahrooz Nafisi*¹; Reza Ghomashchi¹; ¹University of Adelaide

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — Local Strain

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

Wednesday PM | March 6, 2024 Celebration 1 | Hyatt

Session Chairs: Jean-Charles Stinville, University of Illinois; Andrew Minor, University of California-Berkeley

2:00 PM

The Role of Intermetallic Particles in the Fracture of Al2O24-T351: Sara Ricci¹; Nicola Bonora¹; Gabriel Testa¹; Gianluca Iannitti¹; Andrew Ruggiero¹; Di Wan²; Zhuo Xu²; Filippo Berto³; ¹University Of Cassino; ²Norwegian University of Science and Technology; ³Sapienza University of Rome

2:20 PM

Incipient Plastic Localization from Cryogenic to High Temperatures in a Nickel Based-superalloy: *Dhruv Anjaria*¹; Darren Pagan²; Jean-Charles Stinville¹; ¹University of Illinois Urbana Champaign; ²The Pennsylvania State University

2:40 PM

Effect of Laser Peening on the Origin of Wear in Additively Manufactured Nickel Superalloy at Elevated Temperatures: *Manisha Tripathy*¹; LLoyd Hackel²; Ali Beheshti¹; ¹George Mason University; ²Curtiss-Wright Surface Technology, Livermore, CA

3:00 PM

Micromechanical Properties of Low Angle Grain Boundaries in Single Crystal Ni-based Superalloys: *Felicitas Werner*¹; Aleksander Kostka¹; Pascal Thome¹; Felicitas Scholz¹; Gunther Eggeler¹; Jan Frenzel¹; ¹Ruhr-University Bochum

3:20 PM

A Study on the Irradiation Response of the Microstructure of Zr.25Nb Pressure Tubes in Load-following Nuclear Reactors: *Thalles Lucas*¹; Fei Long¹; Levente Balogh¹; ¹Queen'S University

3:40 PM Break

4:00 PM

Exploring Deformation Behavior and Phase Transformations of Tin: Reeju Pokharel¹; ¹Los Alamos National Laboratory

4:20 PM

Mapping Local Strain in Metallic Glass Composites during In Situ Deformation in the TEM: *Christoph Gammer*¹; Simon Fellner¹; Lukas Schretter¹; Jürgen Eckert¹; ¹Erich Schmid Institute of Materials Science

4:40 PM

Delamination Behavior of Crystalline-amorphous Interfaces Studied at Different Lengthscales: *Alice Lassnig*¹; Megan Cordill¹; Andrew Minor²; ¹Erich Schmid Institute of Materials Science; ²University of California, Berkeley

5:00 PM

Mapping Nanoscale Strain Redistributions in Multi-layered Metallic Glasses during In-situ Deformation: Lukas Schretter¹; Simon Fellner¹; Jürgen Eckert¹; Christoph Gammer¹; ¹Erich Schmid Institute of Materials Science, Austrian Academy of Sciences

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Functional and Structural Thin Films and Coatings — Thin Films for Optoelectronic Materials & Nanotechnology

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Adele Carrado, University of Strasbourg; Karine Mougin, Cnrs, Is2m; Ramana Chintalapalle, University of Texas at El Paso; Ravindra Nuggehalli, New Jersey Institute of Technology; Heinz Palkowski, Clausthal University of Technology

Wednesday PM | March 6, 2024 Bayhill 25 | Hyatt

Session Chairs: Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Karine Mougin, Cnrs - Is2m

2:00 PM Introductory Comments

2:05 PM Keynote

Nanocrystalline Diamond for MEMS/NEMS Applications: Ashok Kumar¹; ¹University of South Florida

2:45 PM

Diamond Epitaxy Using Nickel to Facilitate Epitaxy with Q-carbon as the Seed Layer: *Pranay Kalakonda*¹; Naveen Narasimhachar Joshi¹; Siba Sundar Sahoo¹; Roger Narayan¹; Jagdish Narayan¹; ¹North Carolina State University

3:15 PM

NiCo2O4/Graphene Quantum Dots as Advanced Electrodes for High Efficiency Asymmetric and Symmetric Supercapacitors: *A Lakshmi Narayana*¹; Navid Attarzadeh¹; Ramana C V¹; ¹University of Texas at El Paso

3:45 PM Break

4:05 PM

Multiphysics Modelling of AlScN Film Growth for Mems and Memory Applications: Trans Si Bui Quang¹; Lau Yang Hao¹; Zicong Marvin Wong¹; Gang Wu¹; Srinivasan Bharathi Madurai¹; Joshi Kartikey¹; Le Duc Vinh¹; Leong Fong Yew¹; *Ramanarayan Hariharaputran*¹; ¹Institute of High Performance Computing (IHPC), Agency for Science, Technology and Research (A*STAR), Singapore

4:25 PM

Toward the Development of Densors and Actuators by 4D Printing: Karine Mougin¹; Quentin Bauerlin¹; Xingyu Wu¹; Benjamin Leuschel¹; Feriel Ghellal¹; Damien Favier²; Christian Gauthier²; Thierry Roland²; Arnaud Spangenberg¹; ¹Institut de Science des Matériaux de Mulhouse, UMR 7361 CNRS-Université de Haute Alsace; ²Institut Charles Sadron, UPR22 CNRS

4:45 PM Concluding Comments

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Materials for Energy Conversion and Storage 2024 — Energy Storage with Battery II

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee

Program Organizers: Jung Choi, Pacific Northwest National Laboratory; Amit Pandey, Lockheed Martin Space; Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Soumendra Basu, Boston University; Paul Ohodnicki, University of Pittsburgh; Eric Detsi, University of Pennsylvania

Wednesday PM | March 6, 2024 Celebration 13 | Hyatt

Session Chairs: Yuting Luo, Johns Hopkins University; Partha Mukherjee, Purdue University; Dibakar Datta, New Jersey Institute Of Technology

2:00 PM Keynote

Mesoscale Mechanics of Battery Materials: What Have We Learned: Scott Roberts¹; Jeffrey Horner²; Julia Meyer³; Partha Mukherjee³; ¹Sandia National Laboratories; ²Sandia National Laboratory; ³Purdue University

2:30 PM Invited

Insight of Li-ion Transport on Additive-free LCO Cathode for Allsolid-state Batteries: *Yuting Luo*¹; ¹Johns Hopkins University

2:55 PM

LiFePO4/C Prepared Using a Novel Multi-step Temperature Controlled Solid-phase Method as a Cathode Material for Lithium Batteries: *Li Wang*¹; Weiya Zhang¹; Jinyu Liu¹; ¹Hebei Normal University for Nationalities

3:15 PM Invited

Manipulating Electrolytes and Interfaces for Improved Electrochemical and Thermal Stability in Sodium-ion Batteries: Susmita Sarkar¹; Partha Mukherjee¹; ¹Purdue University

3:40 PM Break

4:00 PM

Materials Characterization of Black Mass Using 3D Automated Quantitative Mineralogy in the X-ray Microscope: *Ria Mitchell*¹; Eddy Hill¹; Richard Taylor¹; Andy Holwell¹; ¹ZEISS Microscopy

4:25 PM Invited

Mechanistic Analysis of Interface Instability in Solid-state Batteries: *Bairav Vishnugopi*¹; Kaustubh Naik¹; Partha Mukherjee¹; ¹Purdue University

4:50 PM Invited

Multiscale Active Materials for Next-generation Energy Storage: Dibakar Datta¹; *Joy Datta*¹; ¹New Jersey Institute of Technology

5:15 PM Invited

Some Considerations in Morphology for the Next Generation of Electrode Materials: *Luis De Jesus Baez*¹; ¹University of Buffalo

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advances in Magnetism and Magnetic Materials — Multiferroic, Hexaferrites, and Magnetoelastic Materials

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Jose Maria Porro, BCMaterials; Alexander Baker, Lawrence Livermore National Laboratory; Michael Kesler, Oak Ridge National Laboratory; Yongmei Jin, Michigan Technological University; Durga Paudyal, Ames Laboratory

Wednesday PM | March 6, 2024 Bayhill 27 | Hyatt

Session Chair: Jose M. Porro, BCMaterials & Ikerbasque

2:00 PM Invited

Applications Based on Magneto-elastic Materials: Andoni Lasheras¹; G. Saiz Paula¹; Iban Quintana²; Jon Gutiérrez¹; Jose Maria Porro³; Lopes Ana Catarina¹; ¹University of the Basque Country; ²IK4-Tekniker; ³BCMaterials

2:30 PM

Effect of Tensile Stress Application on Magnetic Properties of Fe-Co Alloy Foils: *Tomohiro Tabata*¹; Masafumi Noujima¹; Yusuke Asari¹; Shohei Terada¹; ¹Hitachi, Ltd.

2:50 PM

Large Tunable Contrast in Thermal and Electrical Conductivities of Ni-Co-Mn-In Magnetic Shape Memory Alloys: Daniel Salas¹; Serdar Torun¹; Elena Cimpoiasu²; Joseph Ross¹; Adam Wilson³; Ibrahim Karaman¹; ¹Texas A&M University; ²United States Naval Academy; ³U.S. Army Research Laboratory

3:10 PM

Linking Plastic Deformation and Magnetic Properties in Mn-based Heusler Intermetallics: *Bailey Rhodes*¹; Justin Mayer¹; Xiaoke Xu²; W. Cunningham¹; Coleman Forth¹; Christian Kübel²; Ram Seshadri¹; Yolita Eggeler²; Daniel Gianola¹; ¹UC Santa Barbara; ²Karlsruhe Institute of Technology

3:30 PM Break

3:45 PM Invited

Polarized Neutron Diffraction Techniques for the Study of Quantum Materials: Jose Alberto Rodriguez-Velamazan¹; ¹Institut Laue-Langevin

4:15 PM

Strain-dependent Magnetic Anisotropy in Heusler Alloys Induced by Orbital and Quadrupole Moments: *Amran Yatmeidhy*¹; Yoshihiro Gohda¹; ¹Tokyo Institute of Technology

4:35 PM

All-d-Metal Metamagnetic Shape Memory Alloys with Tunable Phase Transitions via Microstructure Control: Serdar Torun¹; Woohyun Cho¹; Daniel Salas¹; Ibrahim Karaman¹; ¹Texas A&M University

4:55 PM Invited

Static and Dynamic Characterization of Epitaxial Ni-Ferrite Thin Films: Extreme UV and X-ray Studies: *Dario Arena*¹; Susmita Saha²; Ronny Knut³; ¹University of South Florida; ²Ashoka University; ³Uppsala University

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Structures and Characterization

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Wednesday PM | March 6, 2024 Barrel Spring II | Hyatt

Session Chairs: Rui Feng, National Energy Technology Laboratory; Chanho Lee, Auburn University

2:00 PM Invited

Microstructures and Properties of AlCrFeMnV, AlCrFeTiV, and AlCrMnTiV High-entropy Alloys: *Keith Knipling*¹; Patrick Callahan¹; David Beaudry²; ¹Naval Research Laboratory; ²Johns Hopkins University

2:20 PM Invited

In-situ Mapping for Diffusion Investigations and the Associated Vacancies & Creep Activities in High Entropy Alloys: *E-Wen Huang*¹; Mao-Yuan Luo¹; ¹National Yang Ming Chiao Tung University

2:40 PM Invited

Constituent Phase Assessment of Composition Interspace between a MnFeCoNiCu Alloy and Nickel Alloy 738LC by Synchrotron XRD: *Benjamin Schneiderman*¹; Andrew Chuang²; Zhenzhen Yu³; ¹Colorado School of Mines; HYSA Fillers LLC; ²Advanced Photon Source, Argonne National Laboratory; ³Colorado School of Mines

3:00 PM Invited

In-operando Observation of Twinning Mechanism in a Highentropy Alloy: Q. Yang¹; Y. Hu¹; *Jian Min Zuo*¹; ¹University of Illinois, Urbana-Champaign

3:20 PM Invited

Solution Thermodynamics Guided Tuning of Local Chemical Ordering in High Entropy Alloys: Breaking the Strength-ductility Compromise: Sriswaroop Dasari¹; Abhishek Sharma¹; Chao Jiang²; Bharat Gwalani³; Stephane Gorsse⁴; An-Chou Yeh⁵; Srinivasan Srivilliputhur¹; *Rajarshi Banerjee*¹; ¹University of North Texas; ²Idaho National Laboratory; ³North Carolina State University; ⁴University of Bordeaux; ⁵National Tsing Hua University

3:40 PM Break

4:00 PM

Characterizing Deformation Behavior in a BCC+B2 Fe₇₅Al₁₅Ni₁₀ Alloy to Better Understand Deformation in BCC+B2 Multi-Phase Refractory Complex Concentrated Alloys: *Bryan Crossman*¹; Jean-Philippe Couzinie²; Michael Mills¹; Maryam Ghazisaeidi¹; ¹The Ohio State University; ²Institute of Chemistry and Materials Science (ICMPE)

4:20 PM Invited

Phase Transformation and Deformation Behavior in a B2-base High-entropy Alloy: *Rui Feng*¹; You Rao²; Chuan Zhang³; Maryam Ghazisaeidi²; Peter Liaw⁴; Ke An⁵; ¹National Energy Technology Laboratory; ²The Ohio State University; ³CompuTherm LLC; ⁴The University of Tennessee, Knoxville; ⁵Oak Ridge National Laboratory

4:40 PM

High-entropy Effects on Phase Transformation Behavior of CuNiTiHfZr High-entropy Shape Memory Alloys: Mao-Yuan Luo¹; Tu-Ngoc Lam¹; Nien-En Chiang¹; Ching-Yu Chiang²; Yuh Sun¹; Jo-chi Tseng³; Che-Wei Tsai⁴; E-Wen Huang¹; ¹National Yang Ming Chiao Tung University; ²National Synchrotron Radiation Research Center, Hsinchu, Taiwan; ³Japan Synchrotron Radiation Research Institute; ⁴National Tsing Hua University, Hsinchu, Taiwan

5:00 PM Invited

Absence of Equilibrium B2 Phase in Three Al-Nb-Ta-Ti- Zr Refractory High-entropy Alloys Above 700°C: An-Chen Fan¹; Yun-Syuan Chen¹; Chong-Chi Chi²; Daniel B. Miracle³; Chih-Hao Hsu¹; Kai-Cheng Yang¹; Shu-Yi Tung¹; Ming-Yen Lu²; *Ming-Hung Tsai*¹; ¹National Chung Hsing University; ²National Tsing Hua University; ³AF Research Laboratory

5:20 PM

Single Defect-driven Deformation Mechanism in VCoNi Mediumentropy Alloy at 15 K: *Muhammad Naeem*¹; Yuemin Ma²; Jin Tian³; Gong Wu⁴; Stefanus Harjo⁴; Xun-LiWang²; ¹University Of Birmingham; ²City University Of Hong Kong; ³Xi'an Jiaotong University; ⁴Japan Atomic Energy Agency

MATERIALS SYNTHESIS AND PROCESSING

Advances in Surface Engineering VI — Session I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Surface Engineering Committee

Program Organizers: Bharat Jasthi, South Dakota School of Mines & Technology; Arif Mubarok, PPG; Tushar Borkar, Cleveland State University; Rajeev Gupta, North Carolina State University; Venkataramana Gadhamshetty, South Dakota School of Mines & Technology

Wednesday PM | March 6, 2024 Celebration 9 | Hyatt

Session Chairs: Michael West, South Dakota School of Mines & Technology; Bharat Jasthi, South Dakota School of Mines and Technology; Ning Zhu, Baylor University

2:00 PM Introductory Comments

2:05 PM Invited

Using Performance Driven Coating Development to Explore Process-structure Relationships of Molybdenum Disulfide Coatings: Tomas Babuska¹; Michael Dugger¹; Mark Rodriguez¹; Steven Larson¹; John Curry¹; ¹Sandia National Laboratories

2:25 PM

Application of AFSD as a Surface Repairing Technique on Steels and Aluminum Alloys: *Ning Zhu*¹; Matthew Batson¹; Brian Jordon¹; Paul Allison¹; ¹Baylor University

2:45 PM

Lunar Dust Erosion Behavior of Novel Plasma Sprayed Titanium-Boron Nitride Coatings at Extreme Temperatures: *Abhijith Sukumaran*¹; Cheng Zhang¹; Sara Rengifo²; William Scott²; Sang-Hyon Chu³; Cheol Park⁴; Arvind Agarwal¹; ¹Florida International University; ²National Aeronautics and Space Administration; ³NASA Langley Research Center ; ⁴NASA Langley Research Center

3:05 PM

In Situ Surface Treatment by Atmospheric Plasma-jet for Patternable Wettability and Enhanced Adhesion: Lakshmi Prakasan¹; Jacob Manzi¹; Cary Addington²; Harish Subbaraman¹; ¹Oregon State University; ²HP

3:25 PM

Surface Topography as a Material Parameter: *Tevis Jacobs*¹; Arushi Pradhan¹; Luke Thimons¹; Antoine Sanner²; Lars Pastewka²; ¹University of Pittsburgh; ²University of Freiburg

3:45 PM Break

4:00 PM

Interface Engineered Diamond Coatings for Dry Machining Applications: Ashok Kumar¹; ¹University of South Florida

4:20 PM

The Role of Nanosecond Laser-treated Surface in Enhancing Bonding Strength of Adhesively Bonded Aluminum Alloy 6061 Similar Joints: Avik Samanta¹; Seunghyun Ko¹; Yongsoon Shin¹; Yao Qiao¹; Robert Seffens¹; Daniel Merkel¹; Khaled Shahwan¹; Kevin Simmons¹; ¹Pacific Northwest National Laboratory

4:40 PM

Magnetic-guided Physical Vapor Deposition for Direct Deposition of Chromium-Nitrogen Films With Uniaxial and Biaxial Crystal Alignment: Santiago Vargas¹; *Camilo Bedoya Lopez*¹; Diana Galeano¹; Carlos Castano¹; ¹Virginia Commonwealth University

5:00 PM

Ultralow Wear Plasma-enhanced ALD Nitride Coatings: Linking Film Process-Structure-Property Relationships: *Kylie Van Meter*¹; Md. Chowdury²; Mark Sowa³; Alexander Kozen⁴; Thomas Lockhart¹; Nicholas Strandwitz²; Brandon Krick¹; ¹Florida State University; ²Lehigh University; ³Veeco ALD; ⁴University of Maryland

LIGHT METALS

Advances in Titanium Technology — Session VI

Sponsored by: TMS Structural Materials Division, TMS: Titanium Committee

Program Organizers: Rongpei Shi, Harbin Institute of Technology; Yu Zou, University of Toronto; Iman Ghamarian, The University of Oklahoma; Yu Lung Chiu, University of Birmingham; Yufeng Zheng, University of North Texas

Wednesday PM | March 6, 2024 Windermere X-1 | Hyatt

Session Chairs: Rongpei Shi, Harbin Institute of Technology (Shenzhen); Qiaofu Zhang, University of Alabama

2:00 PM Invited

Industry-wide Learning and Perspectives on Management of Cold-dwell Fatigue: Adam Pilchak¹, ¹University of North Texas

2:25 PM

Effect of Phase Fraction on Hydrogen Embrittlement in + Titanium Alloys: Lucia Chen¹; Zhenbo Zhang²; Philip Platt²; Patrick Burr¹; Michael Preuss³; ¹UNSW Sydney; ²University of Manchester; ³Monash University

2:45 PM

Investigation of the Nanostructures in Deformation Twins in Metastable Beta Titanium Alloys: Dian Li¹; Deepak Pillai¹; Sydney Fields¹; Yufeng Zheng¹; ¹University of North Texas

3:05 PM Invited

Stress-Induced Martensite and Martensite Twinning/Detwinning on the Deformation Behavior of TRIP/TWIP Ti Alloys: Fan Sun¹; Bingnan Qian²; Junhui Tang¹; Sucharita Banerjee³; Philippe Vermaut¹; Rajarshi Banerjee⁴; Frédéric Prima¹; ¹Chimie-Paristech, IRCP, PSL University; ²Southern University of Science and Technology; ³University of Texas, Austin; ⁴University of North Texas, Denton

3:30 PM Break

3:50 PM

Phase Transformations and Twin Microstructure in Titanium: Lei Cao¹; ¹University of Nevada Reno

4:10 PM

Novel Ti-Ta-Zr-Mo Alloys Utilizing Martensite-driven TRIP/TWIP Mechanisms for Cardiovascular Stent Applications: Sucharita Banerjee¹; Junhui Tang²; Rajarshi Banerjee³; Fan Sun²; ¹University of Texas at Austin; ²PSL Research University, Chimie ParisTech, Institut de Recherche de Chimie Paris, CNRS ; ³University of North Texas

4:30 PM

The Effect of Thermal Debinding Holding Time on Microstructure and Mechanical Properties of Ti–15Nb–5Sn Alloy by Metal Fused Filament Fabrication (MF³): *Jin-hwan Lim*¹; Gyeongho Kang¹; Giseong Kim¹; Sooyeong Kim¹; Taehyun Nam¹; ¹Gyeongsang National University

4:50 PM

Multiscale Model of α/β-phase Coevolution During Thermomechanical Processing of Dual-phase Titanium Alloys: *Benjamin Begley*¹; Victoria Miller¹; ¹University of Florida

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session VI

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Wednesday PM | March 6, 2024 Bayhill 32 | Hyatt

Session Chair: Darren Pagan, Pennsylvania State University

2:00 PM

Thermal Conductivity Homogenization of Composites via Deep Material Network: *Dongil Shin*¹; Peter Creveling¹; Scott Roberts¹; Remi Dingreville¹; ¹Sandia National Laboratories

2:20 PM

Autonomous Learning of Atomistic Structural Transitions via Physics-inspired Graph Neural Networks: Bamidele Aroboto¹; Shaohua Chen²; Tim Hsu³; Brandon Wood³; Yang Jiao²; James Chapman¹; ¹Boston University; ²Arizona State University; ³Livermore National Laboratory

2:40 PM

Cluster Expansion Approximation Accelerated by a Graph Neural Network Regressor: *Guillermo Vazquez Tovar*¹; Daniel Sauceda¹; Raymundo Arróyave¹; ¹Texas A&M University

3:00 PM

Investigation of In-liquid Ordering Mediated Transformations in Al-Sc via Ab Initio Molecular Dynamics and Unsupervised Learning: Deep Choudhuri¹; ¹New Mexico Institute of Mining and Technology

3:20 PM

Thermodynamics and Kinetics of Point Defects in Alloys: A Physics-informed Machine Learning Approach: Anjana Talapatra¹; ¹Los Alamos National Laboratory

3:40 PM Break

3:50 PM

Accelerating Defect Predictions in Semiconductors Using Crystal Graphs: Arun Kumar Mannodi Kanakkithodi¹; ¹Purdue University

4:10 PM

Understanding the Effects of Environment Gas and Sample Properties on Sample Temperature Distribution in an Optical Floating-zone Crystal-Growth Furnace through Modeling of Heat Transfer: Eymana Maria¹; Jonathan J. Denney²; Guanglong Huang¹; Praveen Soundararajan¹; Peter G. Khalifah²; Katsuyo Thornton¹; ¹University of Michigan; ²Stony Brook University

4:30 PM

Big Microstructure Datasets for Materials Informatics: Using Statistically Conditioned Generative Models to Curate Big Datasets: Andreas Robertson¹; Adam Generale¹; Surya Kalidindi¹; ¹Georgia Institute of Technology

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Algorithm Development in Materials Science and Engineering — Solution Algorithms for Solidification Microstructures

Sponsored by:

Program Organizers: Adrian Sabau, Oak Ridge National Laboratory; Douglas Spearot, University of Florida; Eric Homer, Brigham Young University; Hojun Lim, Sandia National Laboratories; Vimal Ramanuj, Oak Ridge National Laboratory; Richard Hennig, University of Florida; Arunima Singh, Arizona State University; Jeremy Mason, University of California, Davis

Wednesday PM | March 6, 2024 Bayhill 28 | Hyatt

Session Chair: Adrian Sabau, Oak Ridge National Laboratory

2:00 PM

Data-driven 2D Grain Growth Microstructure Reconstruction Using Deep Learning and Spectral Graph Theory: Jose Nino¹; Oliver Johnson¹; ¹Brigham Young University

2:20 PM Invited

Microstructural Interrogation Using Information Theory and Correlative Statistics: *Jeffrey Rickman*¹; ¹Lehigh University

2:50 PM

Multiscale Modeling to Investigate the Deformation and Bonding Mechanism during Joining of Multi-materials by High-velocity Riveting: *Ayoub Soulami*¹; Lei Li¹; Krishna Chaitanya Pitike¹; Benjamin Schuessler¹; Kranthi Balusu¹; Sridhar Niverty¹; Vineet Joshi¹; ¹Pacific Northwest National Laboratory

3:10 PM

Parameter Prediction of Anisotropic Yield Function from Neural Network-based Indentation Plastometry: *Minwoo Park*¹; Kyeongjae Jeong²; Kyungyul Lee¹; Dongil Kwon¹; Myoung-Gyu Lee¹; Heung Nam Han¹; ¹Seoul National University; ²Max-Planck-Institut für Eisenforschung

3:30 PM

Understanding the Effects of Stresses on Precipitation: Beyond Classical Nucleation Theory: Khanh Dang¹; Laurent Capolungo¹; ¹Los Alamos National Laboratory

3:50 PM Break

4:10 PM Invited

A Critical and Quantitative Comparison of Models for Grain Structure Prediction in Solidification Processes: Damien Tourret¹; Angela Montanero Lancharro¹; Rouhollah Tavakoli¹; Seyed Mohammad Elahi²; Ignacio Romero²; ¹IMDEA Materials Institute; ²Universidad Politecnica de Madrid & IMDEA Materials

4:40 PM

Three-Dimensional Micromechanical Framework for Explicit representation of Deformation Twinning: Akhilesh Pedgaonkar¹; Anderson Nascimento²; Curt Bronkhorst¹; Irene Beyerlein²; ¹University of Wisconsin-Madison; ²University of California, Santa Barbara

5:00 PM

Massively Parallel Simulations with Diffuse Interface Methods Using Block-structured Adaptive Mesh Refinement: Brandon Runnels¹; ¹Iowa State University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Alloys and Compounds for Thermoelectric and Solar Cell Applications XII — Session III

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Hsin-Jay Wu, National Chiao Tung University; Sinn-wen Chen, National Tsing Hua University; Franck Gascoin, Cnrs Crismat Unicaen; Philippe Jund, Montpellier University; Yoshisato Kimura, Tokyo Institute of Technology; Takao Mori, National Institute For Materials Science; Wan-Ting Chiu, Tokyo Institute of Technology; Chenguang Fu, Zhejiang University

Wednesday PM | March 6, 2024 Bayhill 26 | Hyatt

Session Chairs: Yoshisato Kimura, Tokyo Institute of Technology; Yun-Han Huang-Lu, National Yang Ming Chiao Tung University

2:00 PM Invited

Magnesium Antimonide Thermoelectric Materials/Devices: Possible Replacement to Bismuth Telluride: Takao Mori¹; ¹National Institute For Materials Science

2:20 PM Invited

Characterization of Composition Gradient Layered Microstructure Formed in Mg₂(Si, Sn)-based Thermoelectric Alloys: *Yoshisato Kimura*¹; Hiromasa Ichise¹; Feifan Zhang¹; Yaw Wang Chai¹; Manabu Watanabe¹; Yonghoon Lee²; ¹Tokyo Institute of Technology; ²KELK Ltd.

2:40 PM Invited

Melt Growth of Magnesium Silicides for Thermoelectric and Thermophotovoltaic Applications: Haruhiko Udono¹; ¹Ibaraki University

3:00 PM Invited

Si-based Planar-type Thermoelectric Generators: Masahiro Nomura¹; Ryoto Yanagisawa²; ¹The University of Tokyo; ²University of Tokyo

3:20 PM Invited

Nanomaterial Design and Fabrication for Thermoelectric Performance Enhancement: Yoshiaki Nakamura¹; ¹Osaka University

3:40 PM Break

4:00 PM Invited

Accurately Describing Electronic and Thermal Transport of Thermoelectric Materials: Ernst Bauer¹; Fabian Garmroudi¹; Michael Parzer¹; Alexander Riss¹; Takao Mori²; ¹Vienna University of Technology; ²NIMS, Tsukuba

4:20 PM Invited

Compositional Design with Double/Triple Half-Heusler Concept: Kazuki Imasato^{1;} ¹National Institute of Advanced Industrial Science and Technology

4:40 PM

Thermoelectric Properties of TaSb₂ and NbSb₂ Using Experimental and Computational Tools: *Shamim Shaikh*¹; Naoki Sato¹; Takao Mori¹; ¹National Institute for Materials Science

LIGHT METALS

Alumina & Bauxite — New Alumina Production Technologies and Red Mud Management

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Michael Coley, University of the West Indies; Samuel Wagstaff, Oculatus Consulting

Wednesday PM | March 6, 2024 Windermere X-3 | Hyatt

Session Chair: Amit Desai, Solugen Inc.

2:00 PM Introductory Comments

2:05 PM

Bauxite Processing via Sulfide Chemistry: Caspar Stinn¹; Lucas Marden¹; Ethan Benderly-Kremen¹; William Gilstrap¹; Antoine Allanore¹; ¹Massachusetts Institute of Technology

2:30 PM

Study on a New Method of Clean Production of Alumina by Calcification Transformation: *Ting-an Zhang*¹; Guozhi Lv¹; Yiyong Wang²; Yan Liu¹; ¹Northeastern University; ²Institute of Nonferrous Solid Waste Technology of Northeastern University

2:55 PM

Development of a Hydrometallurgical Process to Obtain Highpurity Alumina Using Bauxite: Bárbara Pereira¹; Morgana Rosset¹; *Amilton Botelho*¹; Jorge Tenório¹; ¹USP

3:20 PM Break

3:35 PM

Research of Cleaner Production of Alumina and Harmless Utilization of Red Mud: He Xin¹; Lv Guo-zhi¹; *Ting-an Zhang*¹; Wang Song¹; Wang Long¹; ¹Northeastern University

4:00 PM

Sustainable Valorization of Bauxite Residue ("Red Mud"): Exploring the Potential of H2 Reduction for Multi-metal Recovery: Ganesh *Pilla*¹; Tobias Hertel¹; Yiannis Pontikes¹; ¹Ku Leuven

4:25 PM

Dealkalinization Effect of Carbon Dioxide in Flue Gas on Bayer Red Mud: Chaojun Fang¹; *Yihong Jia*¹; Tianrui Cai¹; Lijuan Gao¹; Xiaowei Deng¹; Bo Lv¹; Yongping Wang²; ¹Henan Polytechnic University; ²CHALCO

4:50 PM

Pilot Study on the Recovery of Iron from High-iron Red Mud by Vortex Smelting Reduction: Xiaofei Ll¹; *Ting-an Zhang*¹; Guozhi Lv¹; Kun Wang¹; ¹Northeastern University

5:15 PM Concluding Comments

LIGHT METALS

Aluminum Alloys: Development and Manufacturing — Homogenization, Annealing and Heat Treatments

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Christopher Hutchinson, Monash University; Sazol Das, Novelis; Samuel Wagstaff, Oculatus Consulting

Wednesday PM | March 6, 2024 Windermere W-1 | Hyatt

Session Chairs: Xiyu Wen, University of Kentucky; Etienne Martin, École Polytechnique

2:00 PM

Annealing Behavior of Cold Rolling Sheets of a Continuous Cast Al-1.5Cu Alloy with Potential Application to Low Cost Auto Forming Parts or Sheets: *Xiyu Wen*¹; Yan Jin¹; Wei Li¹; ¹University of Kentucky

2:25 PM

Comparison of Heating Systems for Aluminum Forging: *Nurcan Akduran*¹; Ahmet Eser²; Ahmet Cakal²; Mustafa Acarer¹; ¹Selcuk University; ²AYD Automotiv Industry

2:50 PM

Effect of Cold Rolling Prior to Homogenization Heat Treatment on the Microstructural Evolution and Mechanical Properties of Twinroll Cast 8026 Aluminum Alloy: *Ahmet Kabil*¹; Hatice Mollaoğlu Altuner¹; Onur Meydanoglu¹; ¹Assan Aluminyum San. ve Tic. A.S.

3:15 PM

Heat Treatment of Aluminum A2OX Manufactured Using Laser Powder Bed Fusion: Heidar Karimialavijeh¹; Apratim Chakraborty¹; Martin Proebstle²; Kentaro Oishi¹; Jean-Philippe Harvey¹; Etienne Martin¹; ¹Polytechnique Montreal; ²GE Additive

3:40 PM Break

3:55 PM

Thermomechanical and Metallographic Comparison of Twin Roll Casted 1235, 3003, 8006, 8011 Alloy Series Used in the Production of Foil Manufacturing: *Sergen Belit*¹; Tugce Sezen¹; Dudu Aydn¹; Kaan Ipek¹; ¹Teknik Aluminyum San. Tic. A.S.

4:20 PM

The Effect of Cold Rolling Strain Degree in Corrosion Resistance of Fully Soft Temper Automotive 5182 Alloy: *Dionysios Spathis*¹; John Tsiros¹; Andreas Mavroudis¹; Athanasios Vazdirvanidis²; ¹ELVAL SA; ²ELKEME

LIGHT METALS

Aluminum Reduction Technology — Fundamental Studies / Developments / Research / Environmental

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Nabeel Aljallabi, Aluminium Bahrain Bsc; Samuel Wagstaff, Oculatus Consulting

Wednesday PM | March 6, 2024 Windermere Y-2 | Hyatt

Session Chairs: Michel Reverdy, Emirates Global Aluminium; Laurent Fiot, Rio Tinto Aluminium

2:00 PM

Study of the Degradation of Ordinary Refractory Bricks in an Aluminium Reduction Cell: Mohamed Ben Salem¹; Gervais Soucy¹; Daniel Marceau²; Antoine Godefroy³; Sébastien Charest³; ¹Université de Sherbrooke; ²University of Québec at Chicoutimi; ³Aluminerie Alouette inc.

2:25 PM

Cradle-to-Gate Carbon Footprint Assessment of Graphite Cathode for Aluminium Electrolysis Pots: *Tristan Carrere*¹; Bénédicte Allard¹; Till Reek¹; ¹Tokai COBEX

2:50 PM

Influence of Low Temperature on the Surface and Morphological Properties of Hydrated Lime in SO2 Desulfurization Reaction: Karthikeyan Rajan¹; Duygu Kocaefe¹; *Yasar Kocaefe*¹; Julie Bureau¹; Jonathan Bernier²; Yoann Robert²; Yves Dargis³; ¹University of Quebec at Chicoutimi; ²Rio Tinto; ³Graymont

3:15 PM

Preliminary Testing and Simulations of Pot Integrated Abart (PIA) at Alcoa Mosjøen: Asbjørn Solheim¹; Anders Sørhuus²; Ole Kjos¹; Håvard Olsen²; Helene Granlund³; ¹Sintef As; ²REEL Norway AS; ³Alcoa Norway ANS

3:40 PM Break

3:55 PM

Sustainability of Different Aluminium Production Technologies: Samuel Senanu¹; Mona Hassel¹; Asbjørn Solheim¹; Egil Skybakmoen¹; ¹SINTEF

4:20 PM

Thermal Analysis of Operational Events Affecting Electrolysis Cells and Their Local Alumina Dissolution Conditions: Ali Kodfard¹; *Lukas Dion*²; Thomas Roger²; Sébastien Guérard³; Jean-François Bilodeau³; ¹REGAL-UQAC; ²GRIPS-UQAC; ³Arvida Research and Development Center

4:45 PM

Regeneration of Aluminum Fluoride from Pure Bath: *Brian Zukas*¹; Xiangwen Wang¹; ¹Alcoa Corp

LIGHT METALS

An Atoms to Autos Approach for Materials Innovations for Lightweighting: An LMD Symposium in Honor of Anil K. Sachdev — Multi-scale Modeling and Mechanisms

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Alan Luo, Ohio State University; Michele Manuel, University of Florida; Yue Qi, Brown University

Wednesday PM | March 6, 2024 Windermere X-2 | Hyatt

Session Chair: Michele Manuel, University of Florida

2:00 PM Keynote

Influence of Length Scale on the Kinetics of Phase Transformation and Microstructure Evolution during Field-Assisted Sintering and Severe Plastic Deformation: *Enrique Lavernia*¹; Kaustubh Kulkarni²; Anil Sachdev³; ¹University of California, Irvine; ²Indian Institute of Technology, Kanpur; ³GM Global R&D Center

2:20 PM Invited

Nanoindentation as One of the Multiscale Mechanical Characterization Tools for Developing Materials for Automotive Applications: Yang Cheng¹; ¹University of Kentucky

2:40 PM Invited

Rate Your Sensitivity - The M's Have It: *Brad Diak*¹; Shig Saimoto¹; ¹Queen's University

3:00 PM Invited

The Influence of Grain Boundary Character on Deformation Mechanisms in Sheet Alloys for Lightweighting of Auto Structures: *David Fullwood*¹; Michael Miles¹; Marko Knezevic²; ¹Brigham Young University; ²University of New Hampshire

3:20 PM Invited

Parametrically-upscaled Crack Nucleation Model (PUCNM) for Fatigue Nucleation in Ti Alloys Containing Micro-Texture Regions: Somnath Ghosh¹; ¹Johns Hopkins University

3:40 PM Break

4:00 PM Invited

Aluminum-Metallic Glass Composites: Challapalli Suryanarayana¹; Zhi Wang²; ¹University of Central Florida; ²South China University of Technology

4:20 PM Invited

Investigations of Solute Clustering and GP Zone Nucleation Kinetics in Al-Zn-Mg-based Alloys: Zhucong Xi¹; Arya Chatterjee¹; Louis Hector, Jr.²; Amit Misra¹; *Liang Qi*¹; ¹University of Michigan; ²GM Global Technical Center

4:40 PM

Solute Clustering Mechanisms in 6xxx Sheet Products: *Monica Kapoor*¹; David Tweddle²; Gregory Thompson³; John Carsley¹; ¹Novelis; ²Bruker; ³University of Alabama

5:00 PM

Investigating Hydrogen Embrittlement in Aluminum Alloys: Insights from First-principles Calculations: *XiaoXiang Yu*¹; Ganesh Bhaskaran¹; Yudie Yuan¹; ¹Novelis Global Research Center

5:20 PM Concluding Comments: Anil Sachdev and organizers

BIOMATERIALS

Bio-Nano Interfaces and Engineering Applications — Bio-Nano Interfaces I

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Candan Tamerler, University of Kansas; Kalpana Katti, North Dakota State University; Hannes Schniepp, William & Mary; Po-Yu Chen, National Tsing Hua University; Terry Lowe, Colorado School of Mines

Wednesday PM | March 6, 2024 Celebration 12 | Hyatt

Session Chairs: Candan Tamerler, University of Kansas; Hannes Schniepp, William & Mary University

2:00 PM Invited

The Difference of Trabecular and Cortical Bone Material Properties at the Proximal Hip May Influence Bone Fragility: *Philipp Thurner*¹; Martin Frank¹; Andreas Reisinger²; Katja Haslinger¹; Dieter Pahr¹; ¹TU Wien; ²Karl Landsteiner University of Health Sciences

2:30 PM Invited

Nanomechanical Mapping in Bone: *Jing Du*¹; ¹Pennsylvania State University

3:00 PM Invited

Surface Modified Nanomaterials for Viral Interactions: Sudipta Seal¹; ¹University of Central Florida

3:30 PM Break

3:45 PM Invited

Mechanically and Biologically Tunable Biomaterials: *Dinesh Katti*¹; Krishna Kundu¹; Hanmant Gaikwad¹; Sharad Jaswandkar¹; Pooyan Vahidi Pashaki¹; Kalpana Katti¹; ¹North Dakota State University

BIOMATERIALS

Biological Materials Science — Biological Materials Science VI

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Ling Li, Virginia Polytechnic Institute; Steven Naleway, University of Utah; Ning Zhang, Baylor University; Yuxiao Zhou, Texas A&M University; Debora Lyn Porter, University of California Merced; Grace Gu, University of California, Berkeley

Wednesday PM | March 6, 2024 Celebration 15 | Hyatt

Session Chairs: Debora Lyn Porter, University of California, Merced; Zhifei Deng, Virginia Tech

2:00 PM

Designing Bio-secure Metallic Surfaces: Exploring Microstructural Impacts on the Oligodynamic Effect: *Julian Rackwitz*¹; Mostafa Alyan²; Kirmina Monir¹; Shimshon Belkin²; Cem Tasan¹; ¹Massachusetts Institute of Technology; ²Hebrew University of Jerusalem

2:20 PM

Systematic Study of TiC Nanoparticles Effect on Fatigue Behavior of Zn Alloys: Yuxin Zeng¹; Xiaochun Li¹; ¹University of California Los Angeles

2:40 PM

Unravelling the Construction of the Tetragonula Carbonaria Brood Comb Using 3D X-ray Microscopy: *Rahul Franklin*¹; Eshan Ganju¹; Rosalyn Gloag²; Brock Harpur¹; Nikhilesh Chawla¹; ¹Purdue University; ²The University of Sydney

3:00 PM

Insights on the Microstructure of Mammalian Enamel From Synchrotron X-ray Tomography: Donna Guillen¹; Zherui Guo¹; Jack Grimm²; Cameron Renteria²; Dwayne Arola²; Viktor Nikitin³; ¹Idaho National Laboratory; ²University of Washington; ³Argonne National Laboratory/APS

3:20 PM Break

3:40 PM

Stimuli-responsive Hydrogels for Controlled Drug Delivery: Parker Toews¹; Jeff Bates¹; ¹University of Utah

4:00 PM

Tissue-adhesive Hydrogel for Multimodal Drug Release to Immune Cells in Skin: *Nicole Day*¹; Rianne Dalhuisen²; Nichole Loomis¹; Sarah Adzema¹; C.Wyatt Shields IV¹; Jai Prakash²; ¹University of Colorado Boulder; ²University of Twente

NUCLEAR MATERIALS

Ceramics and Ceramic-based Composites for Nuclear Fission Applications — Nuclear Fuels II

Sponsored by: TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Dong Liu, University of Oxford; Assel Aitkaliyeva, University of Florida; Anne Campbell, Oak Ridge National Laboratory; Konstantina Lambrinou, University of Huddersfield; Cynthia Adkins, Idaho National Laboratory; Scarlett Widgeon Paisner, Los Alamos National Laboratory

Wednesday PM | March 6, 2024 Rainbow Spring I | Hyatt

Session Chairs: Tyler Gerczak, ORNL; Yongfeng Zhang, University of Wisconsin-Madison

2:00 PM

Thermophysical Properties of Uranium Nitride-metal Composite Fuels: Joseph Schaeperkoetter¹; Scarlett Widgeon Paisner¹; Timothy Coons¹; Darrin Byler¹; Joshua White¹; Erofili Kardoulaki¹; Jhonathan Rosales²; Kenneth McClellan¹; ¹Los Alamos National Laboratory; ²NASA Marshall Space Flight Center

2:20 PM

Elucidating the Effect of Radiation-induced Defect Accumulation on Swelling in UN Using In-situ TEM Irradiation: Maria Kosmidou¹; Adrien J. E. Terricabras¹; Caitlin A. Kohnert¹; Joshua T. White¹; Erofili Kardoulaki¹; ¹LANL

2:40 PM

Thermodynamics of Complex Carbides for Nuclear Applications in Extreme Environments: Najeb Abdul-Jabbar¹; Erofili Kardoulaki¹; Shane Mann¹; Maria Kosmidou¹; *Geronimo Robles*¹; Joshua White¹; ¹Los Alamos National Laboratory

3:00 PM

Using *In Situ* Neutron Powder Diffraction to Study the Thermal Expansion of Fission Product Doped UN: *Melody Ranger*¹; Jennifer Stansby¹; Faris Sweidan²; James Hester³; Patrick Burr¹; Denise Adorno Lopes⁴; Vanessa Peterson³; Pär Olsson⁴; Edward Obbard¹; ¹UNSW; ²KTH Royal Institute of Technology ; ³Australian Nuclear Science and Technology Organisation; ⁴KTH Royal Institute of Technology

3:20 PM Break

3:35 PM

Thermophysical Properties of Solid Solution Carbide Fuels for Nuclear Thermal Propulsion: Scarlett Widgeon Paisner¹; Erofili Kardoulaki¹; Adrian Gonzales¹; Joseph Schaeperkoetter¹; Darrin Byler¹; Joshua White¹; Jhonathan Rosales²; Kenneth McClellan¹; ¹Los Alamos National Laboratory; ²NASA Marshall Space Flight Center

3:55 PM

Mechanical and Thermophysical Properties of ZrC, NbC, and TaC Binary Carbide Surrogate Fuels for Nuclear Thermal Propulsion Systems: *Alexander Nadermann*¹; Jonas Kessing¹; Brandon Shaver¹; Justin Milner²; Kelsa Palomares³; Steven Zinkle¹; ¹University of Tennessee Knoxville; ²NASA Glenn Research Center; ³Analytical Mechanics Associates Inc.

4:15 PM

Unraveling the Influence of Charge Effect on Defect Recombination in ThO₂: *Lin-Chieh Yu*¹; Yongfeng Zhang¹; ¹University of Wisconsin-Madison

4:35 PM

From First-principles, Modeling the Effect of Point-defect Phonon Scattering on the Thermal Conductivity of Oxide Fuels: Erika Nosal¹; Saqeeb Adnan¹; Linu Malakkal²; Miaomiao Jin³; Marat Khafizov¹; ¹The Ohio State University; ²Idaho National Lab; ³The Pennsylvania State University

4:55 PM

Advanced Fuel for Integrating Nuclear SMRs with Renewables: James Portwin¹; Patrick Burr¹; Jessica Veliscek Carolan²; Edward Obbard¹; Gordon Thorogood²; ¹UNSW Sydney; ²ANSTO

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Characterization of Metals

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

Wednesday PM | March 6, 2024 Celebration 2 | Hyatt

Session Chairs: Mingming Zhang, Bowu Group; Rajiv Soman, AnalytiChem Group, USA

2:00 PM

Chemistry-Structure-Property Relations in Al10Cr15(Fe3Mn)75x(Ni)x Medium-entropy Alloys: Jarrod Gesualdi¹; *Peyman Asghari-Rad*¹; Hojong Kim¹; ¹Pennsylvania State University

2:20 PM

New Method for the Production of Medium-Mn Steel with Microsegregation Bands Induced by Sub-rapid Solidification: *Hui Xu*¹; Wanlin Wang¹; Peisheng Lyu¹; Lankun Wang¹; ¹Central South University

2:40 PM

Novel Al-10Si-0.3Mg-0.2Fe Alloy: Enhancing Strength and Recyclability Through Thermal Treatment: *Kwangjun Euh*¹; Young-Hee Cho¹; ¹Korea Institute of Materials Science

3:00 PM

Initiation and Propagation of Corrosion on Additively Manufactured Stainless Steel: *Michael Melia*¹; Nicole Nimeh¹; Kasandra Escarcega¹; Peter Renner¹; Erin Karasz¹; Jason Taylor¹; ¹Sandia National Laboratories

3:20 PM

Impact of Interface on Mechanical Behavior of Bonded 1100 Aluminum and Commercial Purity Grade 1 Titanium: Zachary Levin¹; Mathew Hayne¹; Joseph Leal¹; Noah Pearlstein¹; ¹Los Alamos National Laboratory

3:40 PM Break

3:55 PM

Exploring the Mechanical and Microstructural Properties of Ti10V5Al30Nb20Mo25Cu10 High Entropy Alloy: Emre Gunes¹; Yunus Kalay²; ¹EKTAM; ²Middle East Technical University

4:15 PM

Development of NiMn-based Shape Memory Alloys with Enhanced Elastocaloric Properties for Solid-state Cooling Applications: *Francesca Villa*¹; Pietro Ruggieri²; Michela Tamandi²; Lara Righi³; Francesca Passaretti¹; Riccardo Casati⁴; Elena Villa¹; ¹CNR ICMATE; ²Università degli Studi di Milano - Bicocca; ³Università di Parma; ⁴Politecnico di Milano

ADDITIVE MANUFACTURING

Cold Spray Additive Manufacturing: Part Quality and Performance — Characterization and Properties

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Ahmed Alade Tiamiyu, University Of Calgary, Canada; Tanaji Paul, Florida International University; Julio Villafuerte, CenterLine Windsor Ltd; Aaron Nardi, VRC Metal Systems; Joseph Heelan, Solvus Global

Wednesday PM | March 6, 2024 Gulf | Hyatt

Session Chairs: Tanaji Paul, Florida International University; Ahmed Tiamiyu, University of Calgary, Canada

2:00 PM Invited

Engineering Boron Nitride Reinforcement for Strengthening Cold Sprayed Aluminum Deposits: Arvind Agarwal¹; ¹Florida International University

2:30 PM

Static and Dynamic Performance of F357 Cold Spray Materials in Relevant Repair Geometries: Kyle Johnson¹; ¹VRC Metal Systems LLC

2:50 PM

Effect of Post-deposition Heat Treatment on Mechanical, Microstructural, and Corrosion Properties of NASA HR-1 Cold Spray Deposits: Sathwik Tirukandyur¹; Marius Ellingsen²; Ozan Ozdemir³; Bharat Jasthi¹; Zachary Velasquez³; ¹South Dakota Mines; ²VRC Metal system; ³Northeastern University

3:10 PM

Enhancing Strength and Ductility of CS Deposits through Ad-mixed Feedstocks: Ahmad Nourian-Avval¹; Sinan Muftu¹; ¹Northeastern University

3:30 PM Break

3:50 PM Invited

Towards Quantitative Understanding of the Particle-substrate Bonding during Supersonic Microparticle Impacts: Veera Panova¹; *Christopher Schuh*¹; ¹Massachusetts Institute of Technology

4:20 PM

CSAM of Refractory Materials: *Michael Kracum*¹; ¹Sandia National Laboratories

4:40 PM

Effect of Friction Stir Processing on the Microstructure and Mechanical Performance of 316L SS Cold Sprayed Deposits: *Srinivasan Nagarajan*¹; Michael Carter¹; Todd Curtis¹; Grant Crawford¹; ¹South Dakota School of Mines and Technology

5:00 PM

Evolution of Residual Stress in Cold Sprayed SS304L Measured via Neutron Diffraction: *Christopher Roper*¹; Chris Fancher²; Jeff Bunn²; Luke Brewer¹; ¹University of Alabama; ²Oak Ridge National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Composite Materials: Sustainable and Eco-Friendly Materials and Application — Eco Friendly and Sustainable Composite Materials: Waste Stream Benefits

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Composite Materials Committee, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Brian Wisner, Ohio University; Ioannis Mastorakos, Clarkson University; Simona Hunyadi Murph, Savannah River National Laboratory; Muralidharan Paramsothy, NanoWorld Innovations (NWI)

Wednesday PM | March 6, 2024 Celebration 4 | Hyatt

Session Chair: Ioannis Mastorakos, Clarkson University

2:00 PM

Adsorption Efficiency and Photocatalytic Activity of Silver Sulfideactivated Carbon (Ag2S-AC) Composite.: Norsuria Mahmed¹; Zahra Ramadlan Mubarokah¹; Siti Norsaffirah Zailan¹; Mohd Natashah Norizan¹; Ili Salwani Mohamad¹; Nurfina Yudasari²; ¹Universiti Malaysia Perlis; ²National Research and Innovation Agency

2:20 PM

Nanocomposite Materials for Radionuclide Sequestration from Groundwater Environments: *Simona Hunyadi Murph*¹; ¹Savannah River National Laboratory

2:40 PM

Plastics-to-Carbons: Transforming Plastic Waste Into Diverse Morphologies: Kenan Song¹; Zhaohong Xiu¹; ¹Arizona State University

3:00 PM

Effect of Plasma Low Temperature Plasma on Waste Carbon Fiber for Effective Recycling: *Vijaya Rangari*¹; Gautam Chandrasekhar¹; Jonathan Stocks¹; ¹Tuskegee University

3:20 PM Break

3:40 PM

Cellulose Derived From Banana Peels: *Erin-Nicole Scott*¹; ¹Tuskegee University MSE Department

4:00 PM

Photocatalytic Nitrate Destruction Studies in Complex Environments: Simona Hunyadi Murph¹; ¹Savannah River National Laboratory

4:20 PM

Technical Route to Develop High Tg Epoxy Composite That is Water Degradable at Low Temperature: *Lei Zhao*¹; Jiaxiang Ren¹; Tim Dunne¹; Peng Cheng¹; ¹CNPC USA

4:40 PM

Recycling, Reuse and Conformed of Acrylonitrile Butadiene Styrene (ABS) From Weee Waste: Judith Blanca Collo Mollo¹; ¹UMSA

5:00 PM

High Ampacity Aluminum-graphene Wires for Overhead Conductor Applications: *Aditya Nittala*¹; Md Reza E Rabby¹; Pedro Ottoni Negrao¹; Nicole Overman¹; Keerti Kappagantula¹; ¹Pacific Northwest National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Discovery and Design of Materials — Session V

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Houlong Zhuang, Arizona State University; Ismaila Dabo, Pennsylvania State University; Arezoo Emdadi, Missouri University of Science and Technology; Yang Jiao, Arizona State University; Sara Kadkhodaei, University Of Illinois Chicago; Mahesh Neupane, DEVCOM Army Research Laboratory; Xiaofeng Qian, Texas A&M University; Arunima Singh, Arizona State University; Natasha Vermaak, Lehigh University

Wednesday PM | March 6, 2024 Bayhill 22 | Hyatt

Session Chair: Ismaila Dabo, Pennsylvania State University

2:00 PM Invited

Impacts of Oxygen Doping on Sodium-ion Diffusion in Solidstate Batteries with Glassy Electrolyte: A Molecular Dynamics Perspective: Kun Luo¹; *Qi An*¹; ¹Iowa State University

2:25 PM

Interactions between Oxygen Vacancies and Polarons in Perovskite Oxides: *Dylan Windsor*¹; Haixuan Xu¹; ¹University of Tennessee-Knoxville

2:45 PM

Methodology And Performance of a Deep Learning Model for Property Predictions and Discovery of Ni-based Superalloys: *Vanessa Oklejas*¹; Scott Cochran¹; James Lynch¹; Brian Gockel¹; ¹Lockheed Martin

3:05 PM Invited

Microstructure-sensitive Calculations of Metal Nanocomposite Electrical Conductivity: William Frazier¹; Aditya Nittala¹; Nicole Overman¹; Hrishikesh Das¹; Christopher Smith¹; *Keerti Kappagantula*¹; ¹Pacific Northwest National Laboratory

3:30 PM

The Integration of VASP 6's Machine Learning Algorithms into the Solid and Liquid in Ultra Small Coexistence with Hovering Interfaces Code to for Melting Point Determination: Audrey CampBell¹; Qijun Hong¹; ¹Arizona State University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Defect Thermodynamics & Kinetics

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Wednesday PM | March 6, 2024 Bayhill 29 | Hyatt

Session Chairs: Krishna Pitike, Pacific Northwest National Laboratory; Victoria Tucker, Purdue University

2:00 PM Invited

Ion-electron Coupling in Energetic Radiation Damage Events: Andrea Sand¹; Antoine Clement¹; ¹Aalto University

2:30 PM

Grain Boundary Segregation and Solute Drag in Multicomponent Alloys: *Milad Taghizadeh*¹; Fadi Abdeljawad¹; ¹Lehigh University

2:50 PM

Modeling the Nature of Suzuki Segregation with High Throughput Computational Techniques: *Victoria Tucker*¹; Michael Titus¹; ¹Purdue University

3:10 PM

Solute Induced Defect Phases Transformations in Mg Σ7 Grain Boundaries: *Prince Mathews*¹; Siyuan Zhang¹; Christina Scheu¹; Rebecca Janisch²; Jörg Neugebauer¹; Tilmann Hickel³; ¹Max-Planck-Institut für Eisenforschung; ²Ruhr Universität Bochum; ³Federal Institute for Materials Research and Testing (BAM)

3:30 PM Break

3:50 PM

Modeling Ionic Exchange in Faujasite Zeolite for Nuclear Waste Treatment: *An Ta*¹; R. Seaton Ullberg¹; Ayoub Daouli²; Vanessa Proust³; Michael Badawi²; Agnes Grandjean³; Simon Phillpot¹; ¹University of Florida; ²University of Lorraine; ³CEA (France)

4:10 PM

Atomistic and Machine Learning Studies of Solute Segregation in Metastable Grain Boundaries: Yasir Mahmood¹; Maher Alghalayini¹; Fadi Abdeljawad¹; ¹Clemson University

4:30 PM Invited

Accurate Fe-He Machine Learning Potential for Studying He Effects in Ferritic Steels for Fusion Applications: Krishna Pitike¹; Wahyu Setyawan¹; ¹Pacific Northwest National Laboratory

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Multiscale Modeling I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Wednesday PM | March 6, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Youping Chen, University of Florida; Heechen Cho, Liberty University

2:00 PM Invited

Understanding Defects, Interfaces, and Their Collective Dynamics: Youping Chen¹; ¹University of Florida

2:30 PM

Elucidating Grain Boundaries in Irradiated FeCr Alloys Using Multiscale Modeling and High-resolution Characterization: *Mukesh Bachhav*¹; Sourabh Kadambi¹; Boopathy Kombaiah¹; Jia-Hong Ke¹; ¹Idaho National Laboratory

2:50 PM

From Anti-Arrhenius to Arrhenius Behavior in a Dislocationobstacle Bypass: Atomistic Simulations and Theoretical Investigation: Mohammad Nahavandian¹; Enrique Martinez¹; Soumit Sarkar¹; ¹Clemson University

3:10 PM

Ab Initio Investigation of the Screw Dislocation-hydrogen Interaction in BCC Tungsten and Iron: *Pedro Borges*¹; Emmanuel Clouet²; Lisa Ventelon²; ¹University of California, Berkeley; ²French Alternative Energies and Atomic Energy Commission (CEA)

3:30 PM Break

3:45 PM

Understanding Microstructure Effects on Plasticity Contributions in Polycrystalline BCC Microstructures: Aadhithyan Kannan¹; Avinash Dongare¹; ¹University of Connecticut

4:05 PM

Grain Boundary Phase Transformations in Segregated Metallic Alloys: *Timofey Frolov*¹; Vivek Devulapalli²; Tobias Brink²; Christian Liebscher²; ¹Lawrence Livermore National Laboratory; ²MPIE

4:25 PM

A Self-consistent Solution for Diffusion Creep Behavior of Multiphase Polycrystalline Materials: Heechen Cho¹; ¹Liberty University

MATERIALS SYNTHESIS AND PROCESSING

Defects and Properties of Cast Metals — Defect II & Properties I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Solidification Committee

Program Organizers: Lang Yuan, University of South Carolina; Andrew Kao, University of Greenwich; Brian Thomas, Colorado School of Mines; Peter Lee, University College London; Mark Jolly, Cranfield University; Alex Plotkowski, Oak Ridge National Laboratory; Kyle Fezi, Fort Wayne Metals

Wednesday PM | March 6, 2024 Celebration 8 | Hyatt

Session Chairs: Begoña Santillana, Tata Steel Europe; Kyle Fezi, Fort Wayne Metals

2:00 PM Invited

Prediction of Defects in Metal Additive Manufacturing: Dan Thoma¹; ¹University of Wisconsin-Madison

2:25 PM

Mitigation of Cracking Formed during Wire Plus Arc Additive Manufacturing of High Alloyed Austenitic and Ferritic Structures: *Supriyo Ganguly*¹; William James¹; James German; Soumyajit Koley¹; Kuladeep Rajamudili¹; Goncalo Pardal¹; ¹Cranfield University

2:45 PM

Simulations of Multi-component Solidification and Freckles in Alloys: G S Abhishek¹; *Shyamprasad Karagadde*¹; ¹Indian Institute of Technology Bombay

3:05 PM

Avoiding the Cold Shut Defect by Introducing the Shape Factor Modifying Chvorinov's Rule in Aluminum Gravity Die Casting: *Fu-Yuan Hsu*¹; Chi-Ming Hung²; Zhang-Yuan Luo²; ¹National United University, Taiwan; ²Metal Industry Research and Development Centre, Taiwan

3:25 PM

Slag Entrainment and Entrapment Defects in Continuous Casting of Steel Slabs: *Seong-Mook Cho*¹; Brian Thomas²; ¹Pukyong National University; ²Colorado School of Mines

3:45 PM Break

4:05 PM Invited

Accurate Determination of the Liquidus Temperature to Avoid Defects Formation during Casting of Steels: *Begona Santillana*¹; W. van der Knoop¹; H. Visser¹; C. Kooij¹; M. Mohr²; Wilhelmus Sillekens³; ¹Tata Steel Nederland; ²DRL, previously at Ulm University; ³European Space Agency

4:30 PM

Study of Tube/Pipe Cracking Induced by Casting Defects in Medium Carbon Steels: Tihe Zhou¹; *Youliang He*²; Peng Zhang³; Ryan Lu¹; ¹McMaster University; ²CanMetMATERIALS, Natural Resources Canada; ³Algoma Steel Inc.

4:50 PM

Rapid Solidification of Titanium Alloy Swarf: Konstantinos Georgarakis¹; Unmesh Hariyani¹; Martin Stiehler¹; Arul Varman¹; Konstantinos Salonitis¹; Mark Jolly¹; ¹Cranfield University

5:10 PM

Nanotechnology-enabled Investment Casting of High Strength Wrought Aluminum Alloys: *Yitian Chi*¹; Xiaochun Li¹; ¹University of California Los Angeles

MECHANICS OF MATERIALS

Dynamic Behavior of Materials X — High Strain Rate Deformation

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Eric Brown, Los Alamos National Laboratory; Saryu Fensin, Los Alamos National Laboratory; George Gray, Los Alamos National Laboratory; Marc Meyers, University of California-San Diego; Neil Bourne, University of Manchester; Cyril Williams, US Army Research Laboratory; Mukul Kumar, Lawrence Livermore National Laboratory; Nicola Bonora, University of Cassino

Wednesday PM | March 6, 2024 Coral Spring I | Hyatt

Session Chairs: Nitin Daphalapurkar, Los Alamos National Laboratory; Andrew Ruggiero, University of Cassino and Southern Lazio

2:00 PM

Dislocation Generation in Diamond under Extreme Loading: Alex Li¹; Rob Rudd¹; Boya Li¹; *Marc Meyers*¹; Eduardo Bringa²; ¹University of California San Diego; ²Universidad de Mendoza

2:20 PM

Development of an ML Interatomic Potential for SiC for Extreme Environments: Michael MacIsaac¹; ¹University of Florida

2:40 PM

Modeling Shear Fracture at High Strain Rates: Numerical Simulation of Shock-driven Extrusion Test: *Gabriel Testa*¹; Gianluca Iannitti¹; Andrew Ruggiero¹; Sara Ricci¹; Nicola Bonora¹; ¹University of Cassino and Southern Lazio

3:00 PM

Modeling Grain Boundary Mediated Plasticity with Massively Parallel Atomistic Simulations: *Timofey Frolov*¹; Nicolas Bertin¹; Ian Winter²; Alexander Chernov¹; Tomas Oppelstrup¹; ¹Lawrence Livermore National Laboratory; ²Sandia National Lab

3:20 PM

Shock Compression of Nanocrystalline Boron Carbide from Deep Learning Molecular Dynamics Simulations: *Qi An*¹; Jun Li¹; ¹Iowa State University

3:40 PM Break

4:00 PM

Thermo-mechanical Representation of Adiabatic Shear Banding: Jack Rees¹, *Curt Bronkhorst*¹, ¹University of Wisconsin-Madison

4:20 PM

Numerical Simulation of Shear Band Formation and Fracture in Collapsing Thick-walled Cylinder Experiment: *Nicola Bonora*¹; Gianluca Iannitti¹; Zev Lovinger²; Sara Ricci¹; Andrew Ruggiero¹; Gabriel Testa¹; Roman Kositski³; ¹University of Cassino and Southern Lazio; ²Technion - Israel Institute of Technology; ³Rafael

4:40 PM

High-strain Rate Deformation Mechanisms in High Entropy Alloys as a Function of Tri-axial Load: *Chunyu Li*²; Saswat Mishra¹; Ethan Holbrook¹; Alejandro Strachan¹; ¹Purdue University

5:00 PM

Shock Wave Propagation in Medium and High Entropy Alloys through Moving Window Concurrent Atomistic Continuum Method: *Vinamra Agrawal*¹; Abigail Hunter²; Saryu Fensin²; ¹Auburn University; ²Los Alamos National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Electrical Steels — Electrical Steels I

Sponsored by: TMS Structural Materials Division, TMS: Magnetic Materials Committee, TMS: Steels Committee

Program Organizers: Youliang He, CanmetMATERIALS, Natural Resources Canada; Kester Clarke, Los Alamos National Laboratory; Jun Cui, Iowa State University

Wednesday PM | March 6, 2024 Celebration 14 | Hyatt

Session Chair: Gaoyuan Ouyang, Ames Laboratory

2:00 PM Invited

Atomic-Scale Mechanisms Behind the Abnormal Growth of Goss Grains in Grain-oriented Electrical Steels: *Dierk Raabe*¹; Stefan Zaefferer¹; ¹Max-Planck Institute

2:30 PM Invited

(001) vs (111) Recrystallization Textures in Ultra-low Carbon Steel: *Leo Kestens*¹; Estefania Sepulveda Hernandez¹; Tuan Nguyen Minh¹; Felipe Castro Cerda²; ¹Ghent University; ²Universidad de Santiago de Chile

3:00 PM

Effect of Silicon on the Microstructural Features of Electrical Steels During Torsion Simulation of Hot Rolling: *Clodualdo Aranas*¹; Youliang He²; Jubert Pasco¹; Samuel Rodrigues³; ¹University of New Brunswick; ²Natural Resources Canada; ³Federal Institute of Education, Science and Technology of Maranhao

3:20 PM

Influence of Hot Rolling Reduction Rate on the Microstructure, Texture of a Strip Cast Fe-2.5 wt% Si Non-oriented Electrical Steel: *Huihui Wang*¹; Wanlin Wang¹; Peisheng Lyu¹; Chenyang Zhu¹; Xueying Lyu¹; Lulu Song¹; Yunli Zhang¹; ¹Central South University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Energy Technologies and CO2 Management — Energy Efficiency, Electrification & Carbon Management

Sponsored by: TMS Extraction and Processing Division, TMS Light Metals Division, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Chukwunwike Iloeje, Argonne National Laboratory; Shafiq Alam, University of Saskatchewan; Donna Guillen, Idaho National Laboratory; Fiseha Tesfaye, Metso Metals Oy, Åbo Akademi University; Lei Zhang, University of Alaska Fairbanks; Susanna Hockaday, Curtin University, WASM; Neale Neelameggham, IND LLC; Hong (Marco) Peng, University of Queensland; Nawshad Haque, Commonwealth Scientific and Industrial Research Organization; Onuralp Yucel, Istanbul Technical University; Alafara Baba, University of Ilorin

Wednesday PM | March 6, 2024 Bayhill 33 | Hyatt

Session Chairs: Onuralp Yücel, Istanbul Teknik University; Alafara Baba, University of Ilorin

2:00 PM Introductory Comments

2:10 PM

Benchmarking of Energy Consumption and CO2 Emissions in Cement Production – A Case Study: *Shoaib Sarfraz*¹; Ziyad Sherif¹; Mark Jolly¹; Konstantinos Salonitis¹; ¹Cranfield University

2:30 PM

Low-energy Processing of a Local Boltwoodite Ore as Intermediate in Nuclear Fuel Cell: *Alafara Baba*¹; Mustapha Raji¹; Kehinde Omoniyi²; Shemang Chindo²; Aduagba Kareem³; Abhilash⁴; Pratima Meshram⁴; Amudat Lawal¹; Folahan Adekola¹; Rasheed Agava⁵; Bernard Ozigi⁵; ¹University of Ilorin; ²Ahmadu Bello University; ³Aeronautics and Air Vehicle Development Institute; ⁴National Metallurgical Laboratory (CSIR); ⁵National Agency for Science and Engineering Infrastructure (NASENI)

2:50 PM

Low Energy Process Development for Chibuluma Copper Tailings: Yotamu Hara¹; *Nachikonde Fumpa*¹; Phenny Mwaanga¹; Gershom Mwandila¹; Bawemi Mtonga¹; Makwenda Ngomba¹; ¹Copperbelt University

3:10 PM

Production of FeCr and FeCrNi Alloys With an Energy Saving Route: Hasan Güney¹; Selçuk Kan¹; *Kagan Benzesik*¹; Onuralp Yücel¹; ¹Istanbul Technical University

3:30 PM Break

3:50 PM

SmartMelt Reduce Energy Consumption and Process Efficiency of Melting Process by Intelligent Deep Learning and Digital Twins: *Amin Rostamian*¹; Viet Hang Nguyen¹; Marc Bertherat²; ¹Novamet; ²Constellium

4:10 PM

Application of Fiber Optics in Metallurgical Processes, Temperature Monitoring of Metallurgical Furnace With Distributed Temperature Sensing (DTS): *Carlos Acho*¹; Luis Gonzalez²; ¹Universidad Mayor de San Andrés; ²Xenon Production Systems

4:30 PM

Fused Alumina Production From Non-metallic Residue of Aluminum White Dross: *Selçuk Kan*¹; Hasan Güney¹; Kaan Benzeşik¹; Onuralp Yücel¹; ¹Istanbul Technical University

4:50 PM

Technoeconomic Analysis of Supercritical Fluid Extraction Process for Recycling Rare Earth Elements From Neodymium Iron Boron Magnet: *Gisele Azimi*¹; Maziar Sauber²; ¹University of Toronto; ²2CanmetMINING, Natural Resources Canada

5:10 PM Concluding Comments

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmentally Assisted Cracking: Theory and Practice — Liquid Metal, Molten Salt, and Hydrogen Effect

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Bai Cui, University of Nebraska Lincoln; Raul Rebak, GE Global Research; Srujan Rokkam, Advanced Cooling Technologies, Inc.; Jenifer Locke, Ohio State University

Wednesday PM | March 6, 2024 Bayhill 17 | Hyatt

Session Chairs: Bruce Pint, Oak Ridge National Laboratory; Stephen Raiman, University of Michigan

2:00 PM Invited

Effect of Liquid Metal Exposure on Structural Alloy Ductility: Bruce Pint¹; Marie Romedenne¹; ¹Oak Ridge National Laboratory

2:30 PM

Micromechanisms Behind Liquid Metal Embrittlement in Galvanized TWIP Steel: Virgínia Bertolo¹; Roumen Petrov²; Vera Popovich¹; ¹Delft University of Technology; ²Ghent University

2:50 PM

Characterizing Stress-assisted Grain Boundary Diffusion of Zinc During Liquid Metal Embrittlement of AHSS: Gautham Mahadevan¹; ¹Delft University of Technology

3:10 PM

Microstructural Aspects of the Deterioration of Creep Life for Austenitic Steels in CO2 Environment: *Kyle Rozman*¹; Richard Oleksak¹; Ömer Doğan¹; ¹National Energy Technology Laboratory

3:30 PM Break

3:50 PM Invited

Recent Progress on Environmentally Assisted Cracking in Molten Salts: Fission Products and Other Nuisances: Stephen Raiman¹; Muhammad Khan¹; Elise Shauf¹; Lauryn Reyes²; Ryan Gordon³; ¹University of Michigan; ²University of Tennessee; ³University of Wisconsin

4:20 PM Invited

Probing the Mechanism Underlying the Interplay Between the Microscale Plastic Flow and the Atomic-scale H Diffusion Through Concurrent Atomistic-continuum Simulations: *Thanh Phan*¹; Yipeng Peng¹; Liming Xiong¹; ¹NC State University

4:50 PM

Prediction of Hydrogen Uptake Kinetics in Cathodically Polarized Metals: *Livia Cupertino Malheiros*¹; Emilio Martinez-Paneda¹; ¹Imperial College London

5:10 PM

Hydrogen and Nitrogen Contents Effects on Mechanical Behavior of Austenitic Stainless Steel: *Ikram Hamdaoui*¹; Abdelali Oudriss¹; Xavier Feaugas¹; ¹La Rochelle University, LaSIE

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials VI: From Synthesis to Applications

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Wednesday PM | March 6, 2024 Bayhill 21 | Hyatt

Session Chairs: Woochull Lee, University of Hawaii at Manoa; Seungha Shin, University of Tennessee; Mostafa Bedewy, University of Pittsburgh

2:00 PM Keynote

Hydroxide Derived Nanomaterials and Their Properties: Michel Barsoum¹; ¹Drexel University

2:40 PM Invited

Infrared Colloidal Quantum Dot Photodetectors: Ayaskanta Sahu¹; ¹New York University

3:05 PM

Formation and Aging Behavior of Cerium Oxide-based Nanostructures in Peroxide Solution: Craig Neal¹; Yifei Fu¹; Elayaraja Kolanthai¹; Sudipta Seal¹; ¹University of Central Florida

3:25 PM Break

3:45 PM Invited

Nanoscale Engineering of Solar Cells for Enhanced Optical Performance: Jung-Kun Lee¹; ¹University of Pittsburgh

4:10 PM Invited

2D Materials-based Atomic Catalysts towards Electrochemical Nitrogen Fixation: *Chandra Veer Singh*¹; Xue Yao¹; Zhi Chen¹; ¹University of Toronto

4:35 PM Invited

High-Remance Magnetic Nanostructures for Microactuators: Amal El-Ghazaly¹; Yulan Chen¹; Ludovico Cestarollo¹; ¹Cornell University

5:00 PM

A Low-powered Fast-response Colored Electrophoretic Display Based on Structural Color: *Alyssa Troksa*¹; Anne Cardenas¹; Jenny Zhou¹; Xiaojie Xu¹; Simran Singh¹; Elaine Lee¹; Anna Hiszpanski¹; ¹Lawrence Livermore National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

High Performance Steels — Steel Performance

Sponsored by: TMS Structural Materials Division, TMS: Steels Committee

Program Organizers: C. Tasan, Massachusetts Institute of Technology; Adriana Eres-Castellanos, Colorado School of Mines; Krista Limmer, DEVCOM Army Research Laboratory; Josh Mueller, Los Alamos National Lab; Wesley Roth, Carpenter Technology; Jonah Kleem-Toole, Colorado School of Mines; Pello Uranga, CEIT and TECNUN (University of Navarra)

Wednesday PM | March 6, 2024 Bayhill 31 | Hyatt

Session Chairs: Matthew Enloe, Steel Dynamics; Kasturi Narasimha Sasidhar, University of Wisconsin-Madison

2:00 PM

Zn Segregation at Grain Boundaries during Liquid Metal Embrittlement in the Fe-Zn System: Yuki Ikeda¹; Hsu-Chih Ni²; Theophilus Wallis¹; Anirban Chakraborty³; Hassan Ghassemi-Armaki⁴; Jian-Min Zuo²; Reza Darvishi Kamachali¹; Robert Maass¹; ¹Federal Institute of Materials Research and Testing (BAM); ²University of Illinois Urbana-Champaign; ³ArcelorMittal Global Research and Development; ⁴General Motors Research and Development

2:20 PM

Effect of Carbon Content on the Critical Intergranular Fracture Stress in Tempered Martensitic Steels: Masahide Yoshimura¹; Gabriel Arcuri²; Hatem Zurob¹; ¹McMaster University; ²Canadian Centre for Electron Microscopy, McMaster University

2:40 PM

Evaluating Strengthening and Impact Toughness Mechanisms for High Strength Ni-Mo Alloyed Thick Plates: Xabier Azpeitia¹; Nerea Isasti¹; Eric Detemple²; Hardy Mohrbacher³; *Pello Uranga*¹; ¹CEIT and TECNUN (University of Navarra); ²AG der Dillinger Hüttenwerke; ³NiobelCon byba

3:00 PM

Phase Transformation, Microstructure and Mechanical Properties on Nickel-free High Chromium Weld Metal: *Mustafa Acarer*¹; Fikret Kabakci²; Nurcan Akduran¹; ¹Selcuk University; ²Zonguldak Bulent Ecevit University

3:20 PM

Studying Microstructural and Mechanical Properties Variations through the Thickness of a 22-mm Thick Gauge X70 Line Pipe Steel: *Afm Monowar Hossain*¹; Nilesh Kumar¹; ¹University of Alabama Tuscaloosa

3:40 PM Break

3:55 PM

The Dual Role of TRIP Effect on Ductility and Toughness of a Medium Mn Steel: Chen Hu¹; Mingxin Huang¹; ¹University of Hong Kong

4:15 PM

Yield Stress Anisotropy of Carbon Steel with Elongated Pearlite: *Rintaro Ueji*¹; Hidetoshi Somekawa¹; Satoshi Emura¹; Akinobu Shibata¹; Noriyuki Tsuchida²; ¹National Institute for Materials Science; ²University of Hyogo

4:35 PM

Investigation of 9Cr-1Mo % Steel Weld Metal Microstructure and Mechanical Properties Used for High Temperature Application: *Nurcan Akduran*¹; ¹Selcuk University

5:15 PM

Under Deposit Corrosion: *Parul Bishnoi*¹; Stella Pedrazzini¹; Mary Ryan¹; Nick Laycock²; Chris Bilsland¹; ¹Imperial College London; ²Qatar Shell Research & Technology Centre

4:55 PM

The Effects of Molybdenum Segregation on Mechanical Behavior in Maraging Steel Processed by Wire Directed Energy Deposition: *Kyrus Tsai*¹; Jay Scala¹; Rumman Ahsan²; Patrick Grace²; Sean Langan²; Victor Champagne³; Seok-Woo Lee¹; Mark Aindow¹; ¹University of Connecticut; ²Solvus Global; ³Cold Spray Innovations International

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Hume-Rothery Symposium on Alloy Microstructure Science and Engineering — Modeling, Experiments, and Theory in Ti-alloys

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Alloy Phases Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Phase Transformations Committee

Program Organizers: Long-Qing Chen, Pennsylvania State University; Yufeng Zheng, University of North Texas; Wei Xiong, University of Pittsburgh; Rajarshi Banerjee, University of North Texas

Wednesday PM | March 6, 2024 Bayhill 23 | Hyatt

Session Chairs: Yongmei Jin, Michigan Technological University; Rajarshi Banerjee, University of North Texas

2:00 PM Invited

Linkage between Microstructure and Mechanical Properties in Alpha-Beta Titanium Alloys: David Furrer¹; Sergei Burlatsky²; Vasisht Venkatesh¹; Adam Pilchak¹; Ryan Noraas¹; Gangshu Shen¹; ¹Pratt & Whitney; ²Raytheon Technologies Research Center

2:30 PM Invited

Stability and Growth Kinetics of Deformation Twin Embryos in Beta Ti Alloys: Ganlin Chen¹; Dian Li²; Yufeng Zheng²; *Liang Qi*¹; ¹University of Michigan; ²University of Nevada, Reno

3:00 PM Invited

A Novel Growth Mechanism of the Alpha Phase in Titanium Alloys: Rongpei Shi¹; Deep Choudhuri²; Ankush Kashiwar³; Sriswaroop Dasari⁴; Yunzhi Wang⁵; Rajarshi Banerjee⁴; *Dipankar Banerjee*⁶; ¹Harbin Institute of Technology; ²New Mexico Tech; ³Université catholique de Louvain; ⁴University of North Texas; ⁵Ohio State University; ⁶Indian Institute of Science

3:30 PM Break

3:50 PM Invited

Shuffle Transformation in Titanium Alloys: Yufeng Zheng¹; Dong Wang²; Rajarshi Banerjee¹; Yunzhi Wang³; Dipankar Banerjee⁴; Hamish Fraser³; ¹University of North Texas; ²Xi'an Jiaotong University; ³The Ohio State University; ⁴Indian Institute of Science

4:20 PM Invited

Effects of Stress and Defects on the Phase Transformation, Local Texture and Mechanical Properties of Dual-phase Titanium Alloys: *Dongsheng Xu*¹; Jinhu Zhang¹; Xuexiong Li¹; Adam Ismaeel¹; Chunyu Teng²; Rui Yang¹; ¹Institute of Metal Research, Chinese Academy of Sciences; ²AVIC China Aero-Polytechnology Establishment

4:50 PM Concluding Comments

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion — Local Ordering in Materials Out of Equilibrium I

Sponsored by: TMS Structural Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Nuclear Materials Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Yang Yang, Pennsylvania State University; Penghui Cao, University of California, Irvine; Fadi Abdeljawad, Lehigh University; Judith Yang, Brookhaven National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Robert Ritchie, University of California, Berkeley

Wednesday PM | March 6, 2024 Bayhill 30 | Hyatt

Session Chairs: Irene Beyerlein, University of California, Santa Barbara; Penghui Cao, University of California, Irvine; Yang Yang, The Pennsylvania State University; Judith Yang, Brookhaven National Laboratory

2:00 PM Invited

Non-equilibrium Ionic Transport in Oxides: Blas Uberuaga¹; ¹Los Alamos National Laboratory

2:30 PM Invited

Atomic-scale Origin of the Low Grain-boundary Resistance in Perovskite Solid Electrolyte Li0.375Sr0.4375Ta0.75Zr0.25O3: Tom Lee¹; Chaitanya Gadre¹; Huaixun Huyan¹; *Xiaoqing Pan*¹; ¹University of California Irvine

3:00 PM Invited

Design of Radiation-resistant Solid Solution Alloys Using Coclustering of Synergistic Solutes: *Pascal Bellon*¹; Soumyajit Jana¹; Vaibhav Vasudevan¹; Robert Averback¹; ¹University of Illinois at Urbana-Champaign

3:30 PM

Won't You Be My Neighbor: Tracking Chemical Short-Range Order and Its Impact on Corrosion Resistance in a Medium Entropy Alloy: *Elaf Anber*¹; Debashish Sur²; John Scully²; Mitra Taheri¹; ¹Johns Hopkins University; ²University of Virginia

3:50 PM Break

4:05 PM Invited

Effect of Local Chemical Order on the Irradiation-induced Defect Evolution in Multi-principal Element Alloys: *Jun Ding*¹; Zhen Zhang¹; Chenyang Lu¹; Robert Ritchie²; Evan Ma¹; ¹Xi'an Jiaotong University; ²University of California Berkeley

4:35 PM Invited

Role of Nanoscale Heterogeneities on Charged Species Transport and Oxide Growth: Example of Noble Metallic Inclusions: Adrien Couet¹; Yongfeng Zhang¹; Junliang Liu¹; Ricardo Vidrio¹; Maryam Zahedian¹; Jennifer Choy¹; ¹University of Wisconsin-Madison

5:05 PM

A Simple Model for Short-Range Ordering Kinetics in Multicomponent Solid Solution Alloys: Anas Abu-Odeh¹; Bin Xing²; Penghui Cao²; Blas Uberuaga³; Mark Asta¹; ¹University Of California, Berkeley; ²University of California, Irvine; ³Los Alamos National Laboratory

5:25 PM

Quantitative Assessment of Short-range Order in Atomistic Simulations of High-entropy Alloys: *Killian Sheriff*¹; Yifan Cao¹; Rodrigo Freitas¹; ¹Massachusetts Institute of Technology

LIGHT METALS

Magnesium Technology 2024 — Biomedical Applications

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Aeriel Murphy-Leonard, Ohio State University; Steven Barela, Terves, Inc; Neale Neelameggham, IND LLC; Victoria Miller, University of Florida; Domonkos Tolnai, Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon

Wednesday PM | March 6, 2024 Windermere Y-3 | Hyatt

Session Chairs: Petra Maier, Stralsund University of Applied Sciences Germany; Jonathan Weiler, Meridian Lightweight Technologies Inc

2:00 PM Invited

Assessment of Magnesium Wire Coatings for Absorbable Medical Devices: Adam Griebel¹; Cody David¹; Jeremy Schaffer¹; Roger Guillory²; ¹Fort Wayne Metals; ²Michigan Technological University

2:25 PM

Processing and Characterization of Mg Microtubes for Biodegradable Vascular Stents: *Joung Sik Suh*¹; Chang Dong Yim¹; Byeong-Chan Suh¹; Ha Sik Kim¹; Sang Eun Lee¹; Hwa-Chul Jung²; ¹Korea Institute Of Materials Science; ²innosys Co., Ltd.

2:45 PM

Severe Plastically Deformed Mg-Zn-Zr-RE Alloy Developed as a Biomaterial: Vasanth Shunmugasamy¹; Bilal Mansoor¹; ¹Texas A&M University at Qatar

3:05 PM

The Effect of Powder Size and Morphology on the Sinterability of Novel Bioresorbable Mg-Sr/Ca Alloys: *Ava Azadi Chegeni*¹; Eoin O'Cearbhaill¹; Mert Celikin¹; ¹University College Dublin

3:25 PM Break

3:45 PM

Data-Driven Discovery of Structure-Property Correlations in Lean Magnesium Alloys for Biomedical Applications: *Sreenivas Raguraman*¹; Ryan McGovern¹; Andrew Kim¹; Veronica Ivanovskaya¹; Tram Nguyen¹; Tunde Ayodeji¹; Adam Griebel²; Timothy Weihs¹; ¹Johns Hopkins University; ²Fort Wayne Metals

4:05 PM

Examination of Cycling Rate Sensitivity in Magnesium Alloys in Fatigue and Corrosion Fatigue: Adam Griebel¹; Olivia Schuller¹; ¹Fort Wayne Metals

4:25 PM Concluding Comments

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Engineering Materials and Measurements

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

Wednesday PM | March 6, 2024 Bayhill 20 | Hyatt

Session Chair: Stephen Raiman, University of Michigan

2:00 PM

Metals and Alloys Corrosion in Unpurified Molten FLiNaK Salt: Development and Evaluation of Electrochemical Methods: *Elena Romanovskaia*¹; Ho Lun Chan¹; Valentin Romanovski¹; Francisco Garfias¹; Minsung Hong²; Sara Mastromarino²; Raluca Scarlat²; Peter Hosemann²; John Scully¹; ¹University of Virginia; ²University of California Berkeley

2:20 PM

Evolution of Micro-structure and Hardening in Modified Ni-Mo-Cr-W Alloys: Naveen Kumar N¹; Vishal Soni¹; Boateng Twum Donkor²; Sonali Ravikumar²; J Song³; M. A. Steiner²; Abhishek Sharma¹; Sriswaroop Dasari⁴; Rajarshi Banerjee¹; Govindarajan Muralidharan⁵; Ravi Vilupanur⁶; Steven J. Zinkle⁷; Vijay K Vasudevan¹; ¹University of North Texas; ²University of Cincinnati; ³Virginia Polytechnic Institute and State University; ⁴Idaho National Laboratory; ⁵Oak Ridge National Laboratory; ⁶California State Polytechnic University; ⁷The University of Tennessee

2:40 PM

Overview of the United States Molten Salt Reactor Program: *Patricia Paviet*¹; ¹Pacific Northwest National Laboratory

3:10 PM

The Time-dependent Measurement of Ni-2OCr Corrosion in Molten FLiBe: *Ryan Hayes*¹; Raluca Scarlat¹; ¹University of California Berkeley

3:30 PM Break

3:50 PM

Discussion on the Lessons Learned, Tips, and Tricks When Measuring Thermal Properties of Molten Salts: *Toni Karlsson*¹; Nick Erfurth¹; Robin Roper¹; Kevin Tolman¹; Michael Woods¹; Carl Karlsson¹; ¹Idaho National Laboratory

4:10 PM

Molten Chloride Salt Corrosion of Ultra-high Temperature Ceramics: Brian Carpman¹; James Kelly¹; Stephen Raiman¹; ¹University of Michigan

4:30 PM

Creep and Tensile Behavior of Advanced Ni-Based Alloys for Molten Fluoride Salt Applications: *Jaimie Tiley*¹; Ryan Gordon²; Ryan Thier³; Adrien Couet²; Soumya Nag¹; Bruce Pint¹; Steven Zinkle³; Kumar Sridharan²; ¹Oak Ridge National Laboratory; ²University of Wisconsin, Madison; ³University of Tennessee

4:50 PM

Studies on Purification of Fluoride Salts and Static Corrosion of Stainless Steel 316H: Jaewoo Park¹; Jinsuo Zhang¹; ¹Virginia Tech

NUCLEAR MATERIALS

Materials Informatics to Accelerate Nuclear Materials Investigation — Machine Learning Enhanced Characterization of Nuclear Materials

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Nuclear Materials Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Miaomiao Jin, Pennsylvania State University; Yongfeng Zhang, University of Wisconsin; Tiankai Yao, Idaho National Laboratory; Anjana Talapatra, Los Alamos National Laboratory; Luca Messina, CEA Cadarache; Fei Xu, Idaho National Laboratory; Benjamin Afflerbach, University of Wisconsin-Madison

Wednesday PM | March 6, 2024 Silver Spring I-II | Hyatt

Session Chairs: Tiankai Yao, Idaho National Laboratory; Anjana Talapatra, Los Alamos National Laboratory

2:00 PM

Probing Radiation Induced Interface Metastability Using Deep Learning Object Detection: *Emily Hopkins*¹; Sicong He²; Annie Barnett¹; Michael Falk¹; Jaime Marian²; Mitra Taheri¹; ¹Johns Hopkins University; ²University of California - Los Angeles

2:20 PM Invited

Synthetic Data Driven Materials Informatics Methods for Nuclear Materials Characterization: *Kevin Field*¹; Matthew Lynch¹; Gabriella Bruno¹; Ryan Jacobs²; Nicholas Clancy¹; Dane Morgan²; ¹University of Michigan; ²University of Wisconsin

2:50 PM

Inverse Uncertainty Quantification of Dispersion Analysis Research Tool (DART) Parameters Necessary for the Calculation of Fission Gas Swelling in U-Mo Fuel: *ATM Jahid Hasan*¹; Zhi-Gang Mei²; Bei Ye²; Benjamin Beeler¹; ¹North Carolina State University; ²Argonne National Laboratory

3:10 PM Invited

Revealing the Story of Defects from Coupled Extreme Environments with Autoencoders and Dense Neural Networks: *Kory Burns*¹; Khalid Hattar²; Nan Li³; Caitlin Kohnert³; ¹University of Virginia; ²University of Tennessee; ³Los Alamos National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing and Kinetic Phenomena: From Thin Films and Micro/Nano Systems to Advanced Manufacturing — Innovative Manufacturing

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Thin Films and Interfaces Committee, TMS: Phase Transformations Committee

Program Organizers: Hang Yu, Virginia Polytechnic Institute And State University; Steven Boles, Norwegian University of Science and Technology; Jihun Oh, Korea Advanced Institute of Science & Technology (KAIST); Jerrold Floro, University of Virginia; Zungsun Choi, Infineum Singapore LLP; Matteo Seita, University of Cambridge; Changquan Lai, Nanyang Technological University

Wednesday PM | March 6, 2024 Celebration 11 | Hyatt

Session Chair: To Be Announced

2:00 PM Invited

Determination of the Friction Stir Welding Window from the Solid-state-bonding Mechanics under Severe Thermomechanical Conditions: Yanfei Gao¹; Xue Wang¹; Martin McDonnell²; Zhili Feng³; ¹University of Tennessee-Knoxville; ²US Army DEVCOM Ground Vehicle Systems Center; ³Oak Ridge National Laboratory

2:30 PM

Sintering Kinetics of Compacted Core-shell Nickel-chromium Powder: Gil Rubia¹; *Camilo Bedoya*¹; Carlos Castano¹; ¹Virginia Commonwealth University

2:50 PM

Coarse-grained Molecular Modeling of Macropore-infused Nanocomposite Emulsion Thermosets (MINET): Yiqun Xu¹; Jonathan Singer¹; Ryan Sills¹; ¹Rutgers University

3:10 PM

The Microstructure Evolution of the Electroplating Cu Foil by the Multiple Switched Current Density Method: Yun-Fong Lee¹; ¹National Central University

3:30 PM Concluding Comments

BIOMATERIALS

Materials Science for Global Development -- Health, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo — Materials Science for Global Development - Manufacture

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Jing Du, Pennsylvania State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

Wednesday PM | March 6, 2024 Windermere W-2 | Hyatt

Session Chairs: Jingjie Hu, North Carolina State University; Jing Du, Penn State University

2:00 PM Keynote

Innovation in Manufacturing Tools: *Glenn Daehn*¹; ¹Ohio State University

2:30 PM Keynote

Scale-enabled Subcritical Crack Growth Mechanisms in Thin Sheet Materials: *Christopher Muhlstein*¹; ¹Georgia Institute of Technology

3:00 PM Invited

Compliant Manipulation through Dynamically Tunable Dry Adhesion: Wanliang Shan¹; ¹Syracuse University

3:25 PM Break

3:45 PM Keynote

Mechanisms of Rapid Improvement of Mechanical Properties of Cold Sprayed Coatings by Induction Heating: *Wei Zhou*¹; ¹Nanyang Technological University, Singapore

4:15 PM

Macroscale Superlubricity on Carbon Coated Metallic Surfaces: *Tabiri Asumadu*¹; Mobin Vandadi¹; Desmond Klenam¹; Kwadwo Mensah-Darkwa¹; Emmanuel Gikunoo¹; Samuel Kwofie¹; Nima Rahbar¹; Winston Soboyejo¹; ¹Worcester Polytechnic Institute

MATERIALS SYNTHESIS AND PROCESSING

Measurement and Control of High-temperature Processes — Measurement Techniques for Extreme Environments: Composition, Flow, & Level

Sponsored by: TMS Extraction and Processing Division, TMS: Process Technology and Modeling Committee, TMS: Pyrometallurgy Committee

Program Organizers: Alexandra Anderson, Gopher Resource; Matthew Zappulla, Los Alamos National Laboratory; Dean Gregurek, RHI Magnesita; Stuart Nicol, Glencore Technology; Kristian Mackowiak, Kingston Process Metallurgy Inc.

Wednesday PM | March 6, 2024 Celebration 5 | Hyatt

Session Chairs: Dean Gregurek, RHI Magnesita GmbH; Stuart Nicol, Glencore

2:00 PM Introductory Comments

2:05 PM

Online Molten Salt and Off-Gas Monitoring Using Coupled Spectroscopy Techniques: Ruchi Gakhar¹; Ammon Williams¹; ¹Idaho National Laboratory

2:25 PM Invited

On-line Monitoring of Molten Salts: Process Control and Fundamental Characterization: Sam Bryan¹; Shirmir Branch¹; Heather Felmy¹; Adan Schafer Medina¹; Amanda Lines¹; ¹Pacific Northwest National Laboratory

2:45 PM

Linde's Image Analysis System to Tune Burners for Lead Recovery from Automotive Batteries in Rotary Furnaces: Brenno Ferreira¹; Izaias Marques¹; Martin Adendorff¹; Joachim von Scheele¹; ¹Linde Technology

3:05 PM

Flexible Flame Staging Improving Copper Scrap Oxidation and Reduction Steps Toward Its Recovery at Recope Laminacao: *Brenno Ferreira*¹; William Mahoney¹; Joachim von Scheele¹; Edson Isihara²; Brenno Silva²; Eduardo Sarti³; Julio Bittencourt³; ¹Linde Technology; ²Linde plc; ³Metalgroup

3:25 PM Break

3:40 PM Invited

Observed Instrumentation in Hydrometallurgical Processes: Kerry McQuaid¹; ¹Argonaut Gold

4:00 PM Invited

Advances in Magnetic Measurements and Externally Applied Magnetic Fields for Vacuum Arc Remelting Process Monitoring and Control: *Matt Cibula*¹; Josh Motley¹; Nathan Pettinger¹; Dan McCulley¹; Paul King¹; ¹Ampere Scientific

4:20 PM Invited

Radiometric Measurements, the Measurement of Last Resort: *Becky Olliges*¹; ¹Berthold Technologies

4:40 PM

Development of a Prototype Flow Sensor for Molten Materials: Bo Raadam¹; Jaeheon Lee¹; ¹Colorado School of Mines

5:00 PM

Non-contact Casting Rate Measurement of Molten Iron Jet Discharged from Blast Furnace: *Weixiao Shang*¹; Jun Chen¹; Tyamo Okosun²; Chenn Zhou²; ¹Purdue University; ²Purdue University Northwest

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — Multilayers and Thin Films

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Wednesday PM | March 6, 2024 Manatee Spring I | Hyatt

Session Chairs: Sezer Ozerinc, Middle East Technical University; Niaz Abdolrahim, University of Rochester

2:00 PM Invited

Mechanical Behavior of Laser Refined Nanoscale Eutectics: Amit Misra¹; ¹University of Michigan

2:30 PM

Fatigue Degradation in Pure Nanocrystalline Metallic Thin Films Using a MEMS Microresonator: *Alejandro Barrios*¹; Qiushi Li²; Yang Yichen²; Manish Jain¹; Brad Boyce¹; Olivier Pierron²; ¹Sandia National Laboratories; ²Georgia Institute of Technology

2:50 PM

Deposition of Hierarchical Ti/Ti₂AlC Metal/MAX Multilayered Nanolaminates and Investigating their Mechanical Properties and Deformation Mechanisms: *Skye Supakul*¹; Sid Pathak¹; Garritt Tucker²; ¹Iowa State University; ²Colorado School of Mines

3:10 PM

Co-deformation of Heterogeneous Cu-Mo-W Thin Films: *Forrest Wissuchek*¹; Bibhu Sahu¹; Arkajit Ghosh¹; Amit Misra¹; Ben Derby¹; ¹University of Michigan

3:30 PM Break

3:50 PM

Role of Interface Attributes on Strength and Plasticity of Advanced Nano Laminates: *Rodney McCabe*¹; Yifan Zhang¹; Thomas Nizolek¹; Nan Li¹; Laurent Capolungo¹; ¹Los Alamos National Laboratory

4:10 PM

The Effect of Nanomechanical Behavior on the Manufacturing of Pharmaceutical Tablets: *Sushmita Majumder*¹; Tianyi Xiang¹; Vikram Chandrashekhar Joshi¹; Calvin Sun¹; Nathan Mara¹; ¹University of Minnesota-Twin Cities

4:30 PM

Nanomechanical Effects of Composition and Microstructure in Spark Plasma Sintered Ti-Zr-Ta Alloys: Bamidele Lawrence Bayode¹; Thato Tshepe¹; Mercy Ramakokovhu²; Peter Olubambi¹; ¹University of Johannesburg - Doornfontein Campus; ²Tshwane University of Technology

4:50 PM

Exploring Deformation Mechanisms in Optical Ceramic Nanomultilayers: *Danielle White*¹; Andrea Hodge¹; ¹University of Southern California

5:10 PM Invited

Micro-scale Fracture Mechanics of BaTiO3 Thin Films: Balila Nagamani Jaya¹; Nidhin G Mathews¹; ¹Indian Institute of Technology Bombay

MECHANICS OF MATERIALS

Mechanical Response of Materials Investigated through Novel In-situ Experiments and Modeling — Session IV

Sponsored by: TMS Structural Materials Division, TMS Functional Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Saurabh Puri, VulcanForms Inc; Amit Pandey, Lockheed Martin Space; Dhriti Bhattacharyya, Australian Nuclear Science and Technology Organization; Dongchan Jang, Korea Advanced Institute of Science and Technology; Josh Kacher, Georgia Institute of Technology; Minh-Son Pham, Imperial College London; Shailendra Joshi, University of Houston; Jagannathan Rajagopalan, Arizona State University; Robert Wheeler, Microtesting Solutions LLC

Wednesday PM | March 6, 2024 Barrel Spring I | Hyatt

Session Chair: Brian Schuster, University of Texas at El Paso

2:00 PM

Nanoporous Amorphous Carbon Nanopillars with Lightweight, Near-theoretical Strength, Large Fracture Strain, and High Damping Capability: *Zhongyuan Li*¹; Ayush Bhardwaj²; Jinlong He³; Wenxin Zhang⁴; Thomas Tran⁴; Julia Greer⁴; Ying Li³; James Watkins²; Seok-Woo Lee¹; ¹University of Connecticut; ²University of Massachusetts Amherst; ³University of Wisconsin-Madison; ⁴California Institute of Technology

2:20 PM

Post-Quench Ductility of FeCrAl Alloys Subjected to High Heating Rates: *Victoria Davis*¹; Caleb King¹; Jessika Rojas¹; Carlos Castano¹; Reza Mohammadi¹; Braden Goddard¹; Tristan Norrgard¹; Rajnikant Umretiya¹; Colson Miller¹; ¹Virginia Commonwealth University

2:40 PM

Rate-dependent Transition of Dislocation Mechanisms in a Magnesium Alloy: *Xinyu Xu*¹; Y.Z. Li¹; C.P. Huang¹; M.X. Huang¹; ¹University of Hong Kong

3:00 PM

Micro-shear of Silicon: Effects of Temperature and Crystal Orientation Analyzed Using In-situ Digital Image Correlation: Carmen Lauener¹; Fabian Schwarz¹; Laszlo Pethö²; Johann Michler²; *Jeff Wheeler*¹; Ralph Spolenak¹; ¹ETH Zurich - Laboratory for Nanometallurgy; ²Empa - Laboratory for Mechanics of Materials and Nanostructures

3:20 PM

Small-scale Mechanical Testing of Material Interfaces Enabled by Site-specific Femtosecond Laser Machining: *Brian Schuster*¹; Jorge Acosta¹; David Santacruz¹; Emilio Loera¹; Erwin Cazares¹; ¹University of Texas at El Paso

3:40 PM Break

4:00 PM

Streamlined Assessment of Microstructure-Mechanical Property Relationships in Ni Based Superalloys: *Kevin Schmalbach*¹; Toshio Osada²; Eric Hintsala¹; Douglas Stauffer¹; Takahito Ohmura²; ¹Bruker Nano; ²National Institute for Materials Science

4:20 PM

Twin Transmission and Variant Continuity in Mg Bicyrstals: Chunyang Huang¹; *Khalil Elkhodary*²; Shan Tang³; ¹Kunming University; ²AUC; ³Dalian University of Technology

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — Other Environments and Materials Fabrication/ Characterization

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

Wednesday PM | March 6, 2024 Bayhill 19 | Hyatt

Session Chair: Xiang Wang, Pacific Northwest National Laboratory

2:00 PM Invited

Hetero-nanostructuring and Relaxation Behavior of an Al-Mg Nanostructured Alloy Examined by High-energy Synchrotron X-rays: *Megumi Kawasaki*¹; Jae-Kyung Han¹; Klaus-Dieter Liss²; ¹Oregon State University; ²University of Wollongong

2:25 PM

Dominant High-temperature Mechanism for Grain Size Stability in Nanocrystalline Alloys: *Mostafa Saber*¹; ¹Oregon Institute of Technology

2:45 PM

A new Class of Dynamically Recrystallized Oxide Dispersion Strengthened Steel (DRX-ODS Steel) by Solid Phase Processing: *Xiang Wang*¹; Dalong Zhang¹; Jens Darsell¹; Ross Kenneth¹; Xiaolong Ma¹; Kayla Yano¹; Tingkun Liu¹; Ramprashad Prabhakaran¹; Lan Li¹; Iver Anderson²; Wahyu Setyawan¹; ¹Pacific Northwest National Laboratory; ²Ames Laboratory

3:05 PM

Simplified Production of ODS-Ferritic Alloys for Long-life Reactor Fuel Assembly Ducts: *Jordan Tiarks*¹; Iver Anderson²; Landon Hickman³; Emma Cockburn³; Nicolas Argibay¹; Hyojung Kim⁴; Stuart Maloy⁵; Siddhartha (Sid) Pathak³; ¹Ames National Laboratory; ²Iowa State University Ames Laboratory; ³Iowa State University; ⁴Los Alamos National Laboratory; ⁵Pacific Northwest National Laboratory

3:25 PM Break

3:45 PM

Studying Microstructural Evolution in a Friction Stir Processing Consolidated ODS-14YWT Powders: *Shubhrodev Bhowmik*¹; Stuart Maloy²; Kumar Kandasamy³; Nilesh Kumar¹; ¹University of Alabama Tuscaloosa; ²Pacific Northwest National Laboratory; ³Enabled Engineering

4:05 PM

Multi-Component Nanomaterials in the Environment: Fate, Transport, and Potential Ecotoxicological Impacts: Ikhazuagbe Ifijen¹; Ifeanyi Odiachi²; *Sonia Edionweme*¹; Esther Brodrick¹; ¹Rubber Research Institute of Nigeria; ²Delta State Polytechnic, Ogwashi-Uku, Nigeria

4:25 PM

Understanding and Characterization of the Dynamic Deformation Behavior of Multiphase Cu-Fe Alloy Microstructures Using Molecular Dynamics and Virtual Diffraction: *Phillip Tsurkan*¹; Marco Echeverria¹; Avinash Dongare¹; ¹University of Connecticut

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Phase Stability in Extreme Environments II — Nickel Alloy Phase Changes

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Alloy Phases Committee, TMS: Nuclear Materials Committee

Program Organizers: David Frazer, Idaho National Laboratory; Andrew Hoffman, GE Research; Kinga Unocic, Oak Ridge National Laboratory; Janelle Wharry, Purdue University; Kaila Bertsch, Lawrence Livermore National Laboratory; Raul Rebak, GE Global Research; Tianyi Chen, Oregon State University; Marie Romedenne, Oak Ridge National Laboratory

Wednesday PM | March 6, 2024 Bayhill 18 | Hyatt

Session Chair: Kinga Unocic, ORNL

2:00 PM

A Phase-field-informed Micromechanical Modeling at the Dendritic Scale to Evaluate the Performance of Ni-based Singlecrystal Superalloys: Jean-Briac le Graverend¹; Jose Dominic¹; ¹Texas A&M University

2:20 PM

Effect of Surface Orientation on the Oxidation of Ni-based Singlecrystal Superalloys Using Ab Initio Simulations: *Aidan O'Donnell*¹; Jean Briac Le-Graverend¹; Tahir Cagin¹; ¹Texas A&M University

2:40 PM

Effects of Microstructural Variance on Edge Dislocation Mobility and Pinning in Nickel Superalloys at High Temperatures: *Lukas Metzger*¹; Stephen Taller²; ¹Virginia Tech, Nuclear Materials and Fuel Cycle Center; ²Oak Ridge National Laboratory

3:00 PM

Phase-field-informed Crystal-plasticity Modeling of 3D ' Rafting in Ni-based Single-crystal Superalloys: Jean-Briac le Graverend¹; Aidan O'Donnell¹; ¹Texas A&M University

3:20 PM Break

3:40 PM

Precipitate Evolution and Stability in Superalloy 718 Following HFIR Irradiation or Thermal Aging: *Stephen Taller*¹; Jesse Werden¹; ¹Oak Ridge National Laboratory

4:00 PM

Frictional Ignition of Dispersion-strengthened Ni-base Superalloys in High Pressure Oxygen Environments: Zachary Cordero¹; Andres Garcia-Jimenez¹; ¹Massachusetts Institute of Technology

4:20 PM

The Effect of Alloying Elements and Atmosphere on the Oxidation of NiCr Model Alloys: Juho Lehmusto¹; Marie Romedenne²; Rishi Pillai²; Bruce Pint²; ¹Abo Akademi University; ²Oak Ridge National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Other Non-Ferrous

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Wednesday PM | March 6, 2024 Celebration 7 | Hyatt

Session Chair: Adriana Eres-Castellanos, Colorado School of Mines

2:00 PM Invited

Leveraging Plastic Deformation to Optimize Solute Clustering and Intermetallic Nucleation in Magnesium Alloys for Biodegradable Implant Applications: Sreenivas Raguraman¹; Zehao Li²; Suhas Prameela³; Vicente Munizaga¹; Taisuke Sasaki²; Adam Griebel⁴; Michael Falk¹; *Timothy Weihs*¹; ¹Johns Hopkins University; ²National Institute for Materials Science; ³Massachusetts Institute of Technology; ⁴Fort Wayne Metals

2:30 PM

Using Zentropy to Predict Phase Transitions in PbTiO₃: Nigel Hew¹; Shun-Li Shang¹; Zi-Kui Liu¹; ¹Penn State University

2:50 PM

Phase-field Simulation of Microstructure Development in Nonplanar Thin Films for Nanoelectronics Applications: Hwanwook Lee¹; Jungin Park¹; Hassaan Ali¹; Yongwoo Kwon¹; ¹Hongik University

3:10 PM

Investigation of Phase Transformations in Compositionally Gradient Ti-X Alloys: *Deepak Pillai*¹; Sydney Fields¹; Dian Li¹; Yufeng Zheng¹; ¹University of North Texas

3:30 PM Break

3:50 PM Invited

Role of Aluminum Rejection from Isothermal Precipitates on the Formation of Precipitates in the Metastable -titanium Alloy Ti-10V-2Fe-3Al: *Srinivas Aditya Mantri*¹; Sriswaroop Dasari²; Abhishek Sharma³; Yufeng Zheng⁴; Hamish Fraser⁵; Rajarshi Banerjee³; ¹Argonne National Lab; ²Idaho National Lab; ³University of North Texas; ⁴University of Nevada, Reno; ⁵The Ohio State University

4:20 PM

Phase Field Simulations of Thermal Aging of Energetic Materials Thin Films: Andrew Pham¹; Joseph Monti²; Remi Dingreville²; David Damm²; Marisol Koslowski¹; ¹Purdue University; ²Sandia National Laboratories

4:40 PM

Phase Transformations in Entropy Stabilized Oxides Controlled by Defect Chemistry: Jacob Norman¹; Alexander Dupuy²; Julie Schoenung¹; ¹UCI; ²University of Connecticut

5:00 PM

Multiphase Coatings for Environments with Multiple Degradation Mechanisms: Luis Granadillo¹; Ian McCue¹; ¹Northwestern University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications — Printed Electronics IV - Devices

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee, TMS: Additive Manufacturing Committee

Program Organizers: Tolga Aytug, Oak Ridge National Laboratory; Pooran Joshi, Elbit Systems of America; Yong Lin Kong, University of Utah; Konstantinos Sierros, West Virginia University; Masoud Mahjouri-Samani, Auburn University; Changyong Cao, Case Western Reserve University; Dave Estrada, Boise State University; Ravindra Nuggehalli, New Jersey Institute of Technology

Wednesday PM | March 6, 2024 Orlando L | Hyatt

Session Chairs: Roberto Aga, KBR; David Estrada , Boise State University

2:00 PM Invited

An Alternative Processing Concept for Printed Strain Sensor with Enhanced Sensitivity: *Roberto Aga*¹; Fahima Ouchen¹; Rachel Aga²; Emily Heckman³; Carrie Bartsch³; ¹KBR; ²Wright State University; ³AFRL

2:25 PM Invited

Laser-induced Graphene Microelectrodes: Toward One-step Fabrication of Implantable Flexible Devices: Mostafa Bedewy¹; ¹University of Pittsburgh

2:50 PM Invited

Printed Multifunctional Wearable E-Textiles from Water-based Silver Conductive Inks: Changyong Cao¹; ¹Case Western Reserve University

3:15 PM Break

3:35 PM Invited

Advanced Materials and Manufacturing Processes for Transient Papertronics: Seokheun Choi¹; ¹Suny at Binghamton

4:00 PM Invited

Ultraconductive Copper-carbon Nanotube Composite for Advanced Conductors: *Kai Li*¹; Michael McGuire¹; Huixin Jiang¹; Kesavan Srivilliputhur¹; Andrew Lupini¹; Fred List¹; Burak Ozpineci¹; Haynes James A.¹; Kashif Nawaz¹; Tolga Aytug¹; ¹Oak Ridge National Laboratory

4:25 PM

Enabling Eco-friendly and Sustainable Electronics by Dry Printing Technique: *Adib Taba*¹; Aarsh Patel¹; Zabihollah Ahmadi¹; Parvin Fathi-Hafshejani¹; Shuai Shao¹; Michael Hamilton¹; Nima Shamsaei¹; Masoud Mahjouri-Samani¹; ¹Auburn University

4:45 PM

Additive Nanomanufacturing of 2D Materials on Rigid and Flexible Substrate: Suman Jaiswal¹; Zabihollah Ahmadi¹; Aarsh Patel¹; Masoud Mahjouri-Samani¹; ¹Auburn University

MATERIALS SYNTHESIS AND PROCESSING

Process Metallurgy and Environmental Engineering: An EPD Symposium in Honor of Takashi Nakamura — New Reactions and Processing

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee, TMS: Pyrometallurgy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Takanari Ouchi, University of Tokyo; Gerardo Alvear Flores, CaEng Associates; Etsuro Shibata, Tohoku University; Leandro Andres Voisin, University of Chile; Yu-Ki Taninouchi, Kyushu University

Wednesday PM | March 6, 2024 Celebration 6 | Hyatt

Session Chairs: Leandro Voisin, University of Chile; Yu-Ki Taninouchi, Kyushu University

2:00 PM Keynote

Up-grade Recycling of Titanium and Its Alloys: *Toru Okabe*¹; Takanari Ouchi¹; ¹University of Tokyo

2:30 PM

Development of an Efficient Deoxidation Process for Off-grade Ti Sponge Using Mg Metal with Wire Mesh Strainer Type of Crucible: Sung-Hun Park¹; Hyeong-Jun Jeoung¹; Tae-Hyuk Lee²; Ho-Sang Sohn³; Jungshin Kang¹; ¹Seoul National University; ²Korea Institute of Geoscience and Mineral Resources; ³Kyungpook National University

2:50 PM Invited

Electrolysis of Alkaline Iodide Solution for Hydrogen Production and Valuable Metal Recovery from E-waste: Yu-Ki Taninouchi¹; Hiroaki Nakano¹; Tetsuya Uda²; ¹Kyushu University; ²Kyoto University

3:10 PM

Synthesis of a Reactive MgO Based on the MgSO4 Reductive Decomposition for Aqueous Solutions Treatment: Eduardo Brocchi¹; Rodrigo Souza¹; Bruno Muniz¹; Julia Hernandez¹; Iranildes Santos¹; José de Campos¹; ¹Pontifícia Universidade Católica do Rio de Janeiro

3:30 PM Break

3:50 PM Invited

Mutual Separation of Rare Earth Elements by Hydrometallurgical Methods: *Hirokazu Narita*¹; Takeshi Ogata¹; Mikiya Tanaka¹; ¹National Institute of Advanced Industrial Science & Technology

4:10 PM Invited

Synthesis of Scorodite from Iron(III) Oxide and As(V) Solution: Etsuro Shibata¹; Ken Adachi¹; Atsushi lizuka¹; ¹Tohoku University

4:30 PM Invited

Rare Earth Recycle Process by Molten Salt Electrolysis Using Alloy Diaphragms: *Tetsuo Oishi*¹; Miki Yaguchi¹; Yumi Katasho¹; Toshiyuki Nohira²; ¹Aist; ²Kyoto University

4:50 PM Invited

Impact of Bromine Flame Retarded Plastics on Allocation and Recovery of Cu in Pyrolysis of E-waste: *Sylwia Oleszek*¹; Shogo Kumagai²; Mariusz Grabda³; Etsuro Shibata²; Takashi Nakamura⁴; Toshiaki Yoshioka²; Masaki Takaoka¹; ¹Kyoto University; ²Tohoku University; ³Polish Academy of Sciences; ⁴Fukuoka Research Commercialization Center for Recycle System

NUCLEAR MATERIALS

Seaborg Institutes: Emerging Topics in Actinide Materials and Science — Actinide Chemistry and Behavior II

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Don Wood, Idaho National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Toni Karlsson, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Zachary Levin, Los Alamos National Laboratory

Wednesday PM | March 6, 2024 Blue Spring II | Hyatt

Session Chair: Rory Kennedy, GTSI - Idaho National Laboratory

2:00 PM

Real-time Process Monitoring: Supporting Advances in Nuclear Material Processing: Amanda Lines¹; Heather Felmy¹; Hope Lackey¹; Poki Tse¹; Shirmir Branch¹; Adan Schafer Medina¹; Samuel Bryan¹; ¹PNNL

2:25 PM

In Situ and In Operando Approaches for Studying Actinide Oxidation Behavior with Near-atomic Scale Resolution: *Elizabeth Kautz*¹; Sten Lambeets²; Daniel Perea²; Daniel Schreiber²; Arun Devaraj²; ¹North Carolina State University; ²Pacific Northwest National Laboratory

2:50 PM

Irradiation Behavior Observed for Low-enriched Uranium Nuclear Fuels Tested in the Advanced Test Reactor: *Dennis Keiser*¹; ¹Idaho National Laboratory

3:15 PM Break

3:35 PM

Molten Salt Crystal Growth of Americium Containing Oxides and Fluorides: Hans-Conrad Zur Loye¹; Travis Deason¹; Hunter Tisdale¹; Adrian Hines¹; Gregory Morrison¹; Theodore Besmann¹; Amir Mofrad¹; Gary Was²; Kai Sun²; Jake Amoroso³; David DiPrete³; ¹University of South Carolina; ²University of Michigan; ³Savannah River National Laboratory

4:00 PM

Developing Waste Forms for the Transuranic Elements: *Travis Deason*¹; Gregory Morrison¹; Hunter Tisdale¹; Amir Mofrad¹; Jake Amoroso²; David DiPrete²; Theodore Besmann¹; Gary Was³; Hans-Conrad Zur Loye¹; ¹University of South Carolina; ²Savannah River National Lab; ³University of Michigan

4:25 PM

Role of Electron and Phonon Interactions in the Thermal Conductivity of ZrN, ThN and UN: *Linu Malakkal*¹; Marat Khafizov²; David Hurley¹; Chris Marianetti³; ¹Idaho National Laboratory; ²Ohio State University; ³Columbia University

4:50 PM

Revisit Formation Energy of Native Defects in UO2: Spin-orbit Coupling and Magnetic Orderings: Shuxiang Zhou¹; Krzysztof Gofryk¹; Chao Jiang¹; ¹Idaho National Laboratory

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Novel Alloys, Processing, and Manufacturing Methods

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

Wednesday PM | March 6, 2024 Rock Spring I and II | Hyatt

Session Chair: Katharine Flores, Washington University in Saint Louis

2:00 PM Invited

Fabrication of Amorphous Metals In Space (FAMIS) NASA Flight Experiment: Douglas Hofmann¹; Punnathat Bordeenithikasem¹; Scott Roberts¹; Samad Firdosy¹; ¹NASA Jet Propulsion Laboratory

2:25 PM Invited

Development of Zr-based Metallic Glasses to Utilize Thermoplastic Forming Processes for Engineering Plastics: W.H. Ryu¹; K.J. Kim¹; M.K. Kwak¹; C.W. Ryu²; *Eun Soo Park*¹; ¹Seoul National University; ²Hongik University

2:50 PM Invited

Hierarchically Phase-separated Metallic Glass: An X-ray Diffraction Computed Nanotomography Study: *Mihai Stoica*¹; Baran Sarac²; Florian Spieckermann³; Jonathan Wright⁴; Christoph Gammer²; Junhee Han⁵; Petre Gostin⁶; Jurgen Eckert²; Jörg Löffler¹; ¹Eth Zuerich; ²Erich Schmid Institute of Materials Science, Austrian Academy of Sciences (ÖAW); ³Montanuniversität Leoben; ⁴European Synchrotron Radiation Facility (ESRF); ⁵Korea Institute for Rare Metals (KIRAM), Korea Institute of Industrial Technology (KITECH); ⁶Technical University of Denmark

3:15 PM Break

3:35 PM

Controlling the Structure and Mechanical Properties of a Zr-based Bulk Metallic Glass via Laser Powder Bed Fusion: Jamie Kruzic¹; Bosong Li¹; Vladislav Yakubov²; Keita Nomoto²; Simon Ringer²; Bernd Gludovatz¹; Xiaopeng Li¹; ¹University of New South Wales (UNSW Sydney); ²The University of Sydney

3:55 PM

Prediction, Synthesis, and Characterization of Refractory Metallic Glass Powders: Jerry Howard¹; Dev Chidambaram¹; Leslie Mushongera¹; Krista Carlson¹; ¹University of Nevada, Reno

MATERIALS SYNTHESIS AND PROCESSING

Ultrafine-grained and Heterostructured Materials (UFGH XIII) — UFGH-Heterostructure, Nanolaminates, and Nanoparticles

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee, TMS: Shaping and Forming Committee

Program Organizers: Megumi Kawasaki, Oregon State University; Penghui Cao, University of California, Irvine; Mostafa Hassani, Cornell University; Rajib Kalsar, Pacific Northwest National Laboratory; Nilesh Kumar, University of Alabama, Tuscaloosa; Praveen Kumar, Indian Institute of Science; Dmytro Orlov, Lund University

Wednesday PM | March 6, 2024 Celebration 10 | Hyatt

Session Chairs: Mostafa Hassani, Cornell University; Hiromi Miura, Toyohashi University of Technology

2:00 PM Invited

Plastic Deformation Processing of Heterostructured Materials: An Overview: Yuntian Zhu¹; ¹City University of Hong Kong

2:30 PM

Mechanical Response and Microstructure Evolution of the Coarsegrained Matrix in Gradient Structure Cu Alloys: Xinkun Zhu¹; ¹Kunming University of Science and Technology

2:50 PM

Microstructure and Mechanical Properties of Heterogeneousnanostructured Duplex Stainless Steels: *Hiromi Miura*¹; Koji Koyama¹; Yojiro Oba¹; Masakazu Kobayashi¹; Chihiro Watanabe²; ¹Toyohashi University of Technology; ²Kanazawa University

3:10 PM Invited

High-Temperature Deformation Behavior of a Harmonic Structure Designed CrMnFeCoNi Alloy: *Kei Ameyama*¹; Mie Kawabata¹; Hiroshi Fujiwara¹; Kazuo Isonishi¹; ¹Ritsumeikan University

3:40 PM Break

4:00 PM Invited

Severe Plastic Deformation of Metal Nanoparticles: Jonathan Zimmerman¹; Zhao Liang¹; *Eugen Rabkin*¹; ¹Technion – Israel Institute of Technology

4:30 PM

Discerning Intragranular and Interfacial Plasticity in Cu/Nb Nanolaminates: Xiaolong Ma¹; Bharat Gwalani²; Jinhui Tao³; *Mert Efe*³; Matthew Olszta³; Thomas Nizolek⁴; John Carpenter⁴; Arun Devaraj³; Suveen Mathaudhu⁵; Aashish Rohatgi³; ¹City University of Hong Kong; ²North Carolina State University; ³Pacific Northwest National Laboratory; ⁴Los Alamos National Laboratory; ⁵Colorado School of Mines

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

2D Materials – Preparation, Properties, Modeling & Applications — Preparation, Properties, Modeling & Simulation II

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Nuggehalli Ravindra, New Jersey Institute of Technology; Madan Dubey, US Army Research Laboratory; Hesam Askari, University of Rochester; Ritesh Sachan, Oklahoma State University; Joshua Young, New Jersey Institute Of Technology; Sufian Abedrabbo, Khalifa University; Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Ramana Chintalapalle, University of Texas at El Paso

Thursday AM | March 7, 2024 Celebration 16 | Hyatt

Session Chairs: Farnaz Shakib, New Jersey Institute of Technology; Hesam Askari, University of Rochester

8:30 AM Introductory Comments

8:40 AM

Two-Dimensional Solution-processed Tungsten Diselenide's Response to Nitrogen Gas Flow: *Ashique Zaman*¹; Thomas Mather¹; Anupama B. Kaul¹; ¹University of North Texas

9:00 AM Invited

Two Dimensional Ferroelectric-based Catalysts for Enhanced CO2 Reduction: *Joshua Young*¹; Mo Li¹; ¹New Jersey Institute of Technology

9:20 AM

Uniaxial Strain-induced Stacking Order Change in Trilayer Graphene: Aditya Dey¹; Hesam Askari¹; ¹University of Rochester

9:40 AM

Synthesis and Characterization of 2D WSe2 and Triple Cation Perovskite Based Photoabsorbers: *Silvino Bastos*¹; Sujan Aryal¹; Anupama Kaul¹; ¹University of North Texas

10:00 AM Break

10:20 AM Invited

Computational Search for van der Waals Layered Group-IV Monochalcogenides: *Cristian Ciobanu*¹; Sri Likith¹; ¹Colorado School of Mines

10:40 AM Invited

Controlling the Growth of Wafer-scale 2D Materials: A Computational Framework for MOCVD Synthesis: Kasra Momeni¹; Yanzhhou Ji²; Nuruzzaman Sakib¹; Shiddartha Paul¹; Tanushree Choudhury³; Adri van Duin³; Joan Redwing³; Long-Qing Chen³; ¹University of Alabama; ²Ohio State University; ³Pennsylvania State University

11:00 AM Invited

Electro-chemo-mechanics of Two-dimensional Materials-based Energy Storage Systems: Dibakar Datta¹; *Rumana Hasan*¹; ¹New Jersey Institute of Technology

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Accident Tolerant Fuel and Cladding

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Thursday AM | March 7, 2024 Blue Spring I | Hyatt

Session Chairs: Michael Cooper, Los Alamos National Laboratory; Tianyi Chen, Oregon State University

8:30 AM Invited

Accelerated Nuclear Materials Qualification and the Swedish SUNRISE Programme: Par Olsson¹; ¹KTH Royal Institute of Technology

9:00 AM

Perspectives on the Pesky Problem of Post-Irradiation Hardening in Wrought FeCrAl Alloys: *Caleb Massey*¹; Ben Garrison¹; Annabelle Le Coq¹; Yukinori Yamamoto¹; Jason Harp¹; ¹Oak Ridge National Laboratory

9:20 AM

Microstructure, Mechanical Properties, and Performance of Cold Spray Cr Coatings on Zr-alloy Fuel Cladding: *Tyler Dabney*¹; Hwasung Yeom¹; Benjamin Maier²; Jorie Walters²; K. Sasidhar¹; Ben Eftink³; Nan Li³; Kumar Sridharan¹; ¹University of Wisconsin-Madison; ²Westinghouse Electric Company; ³Los Alamos National Laboratory

9:40 AM

In-situ Characterization of FeCrAl Claddings Under Simulated LOCA Conditions: Samuel Bell¹; Mackenzie Ridley¹; David Hoezler¹; Nathan Capps¹; Caleb Massey¹; ¹Oak Ridge National Laboratory

10:00 AM

Enhanced Properties of CrAl Coated ATF Cladding: *Sung Eun Kim*¹; Dae Ho Kim¹; Jong Dae Hong¹; Hong Ryoul Hong¹; Hyun-gil Kim¹; ¹Korea Atomic Energy Research Institute

10:20 AM Break

10:35 AM Invited

Advancing Silicon Carbide Composite Modeling Within the Accelerated Fuel Qualification Framework: *George Jacobsen*¹; Chris Ellis¹; Joel Kosmatka¹; Herbert Shatoff¹; Kevin Spilker²; Gyanender Singh³; ¹General Atomics Electromagnetic Systems; ²Los Alamos National Laboratory; ³Idaho National Laboratory

11:05 AM

Two-step Upscaling for the Response of Ceramic Based Composites in Nuclear Reactors: Kevin Spilker¹; Laurent Capolungo¹; Ricardo Lebensohn¹; George Jacobsen²; ¹Los Alamos National Laboratory; ²General Atomics

11:25 AM

High Temperature Ring-pull Mechanical Tests of Thin-walled Tube: Benjamin Eftink¹; Peter Beck¹; Mathew Hayne¹; Tyler Dabney²; Carl Cady¹; Tarik Saleh¹; ¹Los Alamos National Laboratory; ²University of Wisconsin Madison An Approach for In-situ Loading and Corrosion Testing of Accident Tolerant Fuel Cladding: *Zhenyu Fei*¹; Peng Wang¹; Connor Shamberger¹; Gary Was¹; Stephen Raiman¹; ¹University of Michigan, Department of Nuclear Engineering and Radiological Sciences

ADDITIVE MANUFACTURING

Additive Manufacturing and Innovative Powder/ Wire Processing of Multifunctional Materials — Hard and Soft Magnets

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Kyle Johnson, Sandia National Laboratories; Andrew Kustas, Sandia National Laboratories; Markus Chmielus, University of Pittsburgh

Thursday AM | March 7, 2024 Bayhill 22 | Hyatt

Session Chair: Andrew Kustas, Sandia National Laboratories

8:30 AM Invited

Hard Magnetic 3D Objects fabricated by Extrusion- and Stereolithography-based Additive Manufacturing: *Ester Palmero*¹; Zaida Curbelo-Cano¹; Claire Frank¹; Cristina M. Montero¹; Javier de Vicente¹; Alberto Bollero¹; ¹IMDEA Nanociencia

9:00 AM

Fabrication of Highly Textured Galfenol Using Laser Powder Bed Fusion: Alexander Baker¹; Alfred Amon¹; Jibril Shittu¹; Hunter Henderson¹; Emily Moore¹; Aurelien Perron¹; Scott McCall¹; ¹Lawrence Livermore National Laboratory

9:20 AM Invited

High Magnetization FeCo Alloy Nanoparticles for the Fabrication of Intelligent Magnetorheological Fluids: *Jon Gutierrez*¹; Virginia Vadillo²; Maite Insausti¹; ¹University of the Basque Country UPV/ EHU; ²BCMaterials

9:50 AM Break

10:10 AM Invited

Additive Manufacturing of Soft Magnetoactive Composites: *Carmen Tubio*¹; Josu Maestu¹; Ander Garcia¹; Jon Etxebarria²; Senentxu Lanceros-Mendez¹; ¹Fundación BCMaterials - Basque Center for Materials, Application and Nanostruct; ²University of the Basque Country UPV/EHU

10:40 AM

Influence of Energy Density on the Microstructure, and Growth Orientation of Additively Manufactured Fe-6.5wt%Si Transformer Steels: SaiSree Varahabhatla¹; Abhishek Sharma¹; Sameehan Joshi¹; Srinivas Aditya Mantri¹; Varun Chaudhary²; Raju Ramanujan³; Narendra Dahotre¹; Raj Banerjee¹; ¹University of North Texas; ²Chalmers University of Technology; ³Nanyang Technological University

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — Experimental Techniques

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

Thursday AM | March 7, 2024 Orlando N | Hyatt

Session Chairs: Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center; Jing Zhang, Indiana University- Purdue University Indianapolis

8:30 AM

Application of Computer Vision to Mapping of Process Parameters to Material Structure of AM Carbon Fiber Composites: *Kenneth Clarke*¹; Michael Groeber¹; John Wertz²; Michael Chapman²; Andrew Abbott²; Roneisha Haney²; ¹Ohio State University; ²Air Force Research Lab

8:50 AM

Analyzing Debinding and Carbide Pickup for Quality Control of Binder Jet Printed SS 316L Using Computer Vision: *Pooja Maurya*¹; P.Chris Pistorius¹; Alex Gaudio¹; Asim Smailagic¹; ¹Carnegie Mellon University

9:10 AM

On Predicting the Fatigue Behavior of Direct Aged L-PBF IN718 Using Machine Learning Informed by XCT and EBSD: Alexander Caputo¹; Chaitanya Vallabh²; Haolin Zhang³; Xiayun Zhao³; Richard Neu¹; ¹Georgia Institute of Technology; ²Steven's Institute of Technology; ³University of Pittsburgh

9:30 AM

In-situ Monitoring and Numerical Simulation of Shrinkage during Sintering in Metal Binder Jetted Parts: Mohammad Jamalkhani¹; Zhifang Deng²; Iman Dashtgerd¹; *Amir Mostafaei*¹; ¹Illinois Institute of Technology; ²The University of Texas at Dallas

9:50 AM Break

10:10 AM

Defect Detection in Laser Powder Bed Fusion Using In-situ Layerwise Optical Imaging: Sanam Gorgannejad¹; Wanda Wang¹; Gabe Guss¹; Steven Hoover¹; Justin Patridge¹; Nicholas Calta¹; ¹Lawrence Livermore National Laboratory

10:30 AM

Orthogonal Cutting of Wire Arc Additively Manufactured Steel and the Role of Microstructure: Jason Mayeur¹; ¹Oak Ridge National Laboratory

10:50 AM

Computational Modeling and Experimental Investigation of Additively Manufactured Fused Deposition Modeling Samples with In-Built Porosity: *Mosa Almutahhar*¹; Khaled Al-Athel¹; Jafar Albinmousa¹; Usman Ali¹; ¹King Fahd University of Petroleum & Minerals

11:10 AM

Towards Adaptive Metal Additive Manufacturing: The Role of Modeling in Real-time Process Control: Dayalan Gunasegaram¹; ¹CSIRO Efficient Process Control Model for Laser Powder Bed Fusion Using an Experimentally Validated Heat Source: Andrew Moore¹; Kyle Perkins¹; Ioannis Bitharas¹; ¹Heriot-Watt University

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — Synchrotron X-ray Diffraction: Static and Time-Resolved Studies

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

Thursday AM | March 7, 2024 Orlando M | Hyatt

Session Chair: Andrew Chuang, Argonne National Laboratory

8:30 AM

How Accurately Can One Determine Temperature and Heating/ Cooling Rates from Time-resolved Synchrotron Diffraction Experiments during AM?: Steve Gaudez¹; Daniel Weisz-Patrault²; Kouider Abdellah Abdesselam²; Veijo Honkimäki³; Steven Van Petegem¹; Manas Upadhyay²; ¹Paul Scherrer Institute; ²Ecole Polytechnique, LMS, CNRS; ³European Synchrotron Radiation Facility

8:50 AM

Probing the Origin of Superelasticity in Metastable Beta Ti-Alloy Using In-situ Synchrotron Diffraction: Peter Ibrahim¹; Peter Ibrahim¹; Peter Ibrahim¹; Konstantinos Liogas²; Richard Moat³; Alexander Korsunsky²; Moataz Attallah¹; ¹University of Birmingham; ²Oxford University; ³The Open University

9:10 AM

Effect of Ultrasound Melt Treatment in Additive Manufacturing Environment: An In Situ Synchrotron X-ray Diffraction Analysis: *Tianzhao Wang*¹; Benjamin Schneiderman²; Samuel Clark³; Andrew Chuang³; Zhenzhen Yu²; Xun Liu¹; ¹Ohio State University; ²Colorado School of Mines; ³Advanced Photon Source, Argonne National Laboratory

9:30 AM

Operando X-ray Diffraction Study on Phase Transformations in Carbon Steel during Powder Bed Fusion - Laser Beam: *William Hearn*¹; Sneha Goel¹; Camille Puazon²; Abdul Shaafi Shaikh²; Eduard Hryha²; Steven Van Petegem¹; ¹Paul Scherrer Institute; ²Chalmers University of Technology

9:50 AM

Uncovering the Effects of Nanoparticles on the Solidification Dynamics during Laser Melting of Metal by In-situ x-ray Diffraction: *Junye Huang*¹; Lianyi Chen¹; ¹University of Wisconsin-Madison

10:10 AM Break

10:25 AM

Mapping Solidification Pathways in Fe-Ni-Cr Alloys for Additive Manufacturing with Time-Resolved Synchrotron X-ray Diffraction: *Joseph Aroh*¹; Seunghee Oh²; S. Thomas Britt³; Andrew Chuang⁴; P. Chris Pistorius³; Fan Zhang¹; Anthony Rollett³; ¹National Institute of Standards and Technology; ²University of Michigan; ³Carnegie Mellon University; ⁴Argonne National Laboratory

10:45 AM

Operando Characterization of Laser Powder Bed Fusion of Ti-6Al-4V and Ti-6Al-4V-3Fe via Synchrotron High-speed XRD: *Ming Chen*¹; Marco Simonelli²; Zhiyi Zou²; Steven Van Petegem¹; Yau Yau Tse³; Dario Sanchez⁴; Helena Moens-Van Swygenhoven¹; ¹Photons for Engineering and Manufacturing, Paul Scherrer Institut; ²Centre for Additive Manufacturing, University of Nottingham; ³Department of Materials, Loughborough University; ⁴MicroXAS Beamline, Paul Scherrer Institut

11:05 AM

Time-Resolved Investigation of Martensite Decomposition in Ti-6AI-4V Using In-Situ Synchrotron X-Ray Diffraction: Seunghee Oh¹; Joseph Aroh²; Andrew Chuang³; Nicholas Lamprinakos⁴; Ashley Bucsek¹; Robert Suter⁴; Anthony Rollett⁴; ¹University of Michigan; ²National Institute of Standards and Technology; ³Advanced Photon Source, ANL; ⁴Carnegie Mellon University

ADDITIVE MANUFACTURING

Additive Manufacturing: Length-Scale Phenomena in Mechanical Response — Mechanical Performance of Additively Manufactured Metals in Extreme Conditions and Complex Structure Design

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Additive Manufacturing Committee

Program Organizers: Yu Zou, University of Toronto; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Tianyi Chen, Oregon State University; Wendy Gu, Stanford University; Eda Aydogan, Middle East Technical University; Meysam Haghshenas, University of Toledo

Thursday AM | March 7, 2024 Rainbow Spring II | Hyatt

Session Chairs: Eda Aydogan, Middle East Technical University; Moataz Attallah, University of Birmingham

8:30 AM Invited

Unique Irradiation Responses of Additively Manufactured Steels: Lin Shao¹; ¹Texas A&M University

9:00 AM

Creep Behavior of 316L Stainless Steel Fabricated by Electron Beam Powder-bed Fusion: *Kwang-Hyeok Lim*¹; Jong-Soo Bae¹; Shubham Chandra²; Xipeng Tan³; Gi-Dong Sim¹; ¹Korea Advanced Institute of Science and Technology; ²Nanyang Technological University; ³National University of Singapore

9:20 AM

High-Throughput Microstructure Design of Laser Powder Bed Fusion SS316L: Janith Wanni¹; Dan Thoma¹; ¹University of Wisconsin Madison

9:40 AM

Heterogeneous Micro-architected Cellular Materials: Mechanics, Design, and Applications: *Bosco Yu*¹; ¹University of Victoria

10:00 AM Break

10:20 AM

Design, Additive Manufacturing and Testing of Bio-inspired, Mechanically-Graded Interlocking Suture Composites: *Tsai Yu-Tung*¹; Ghimire Ashish¹; Chen Po-Yu¹; ¹NTHU

10:40 AM

Fabrication of Metal Matrix Composites Using Hybrid Additive Manufacturing: *Amlan Kar*¹; Todd Curtis¹; Bharat Jasthi¹; Wade Lein²; Zackery McClelland³; Grant Crawford¹; ¹Arbegast Materials Processing and Joining Laboratory (AMP); ²U.S. Army Corps of Engineers Cold Regions Research and Engineering Laboratory; ³U.S. Army Engineer Research and Development Center

11:00 AM

Additive Manufacturing of a Strong, Deformable Al Alloy with Nanoprecipitates: *Anyu Shang*¹; Benjamin Stegman¹; Kenyi Choy²; Pascal Bellon²; Haiyan Wang¹; Xinghang Zhang¹; ¹Purdue University; ²UIUC

11:20 AM

Microstructure and Heterogeneous Deformation Behavior of Functionally Integrated Materials (FIMs) Processed via Directed Energy Deposition (DED): Xin Wang¹; Baolong Zheng¹; Brandon Fields¹; Benjamin MacDonald¹; Penghui Cao¹; Lorenzo Vadelvit¹; Enrique Lavernia¹; Julie Schoenung¹; ¹University of California, Irvine

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — Directed Energy Deposition and Nickel-based Alloys

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

Thursday AM | March 7, 2024 Florida C | Hyatt

Session Chair: Nadia Kouraytem, Utah State University

8:30 AM

Effect of Scan Strategy on Texture and Single-crystal Structure Formations in Laser Powder Bed Fusion of Pure Ni with a Flat-top Laser Beam: *Tomonori Kitashima*¹; Dennis Jodi²; Makoto Watanabe¹; ¹National Institute for Materials Science; ²Kyushu University

8:50 AM

Aiming the Susceptibility to Weld Solidification Cracking in Nickelbased Alloys Produced by Laser 3D Printing Processes: *Jhoan Guzman*¹; William Evans²; Eric Brizes³; Antonio Ramirez¹; ¹The Ohio State University; ²NASA, Marshall Space Flight Center; ³NASA, Glenn Research Center

9:10 AM

In-situ Monitoring and Defect Detection of Direct Energy Deposition Process: Jiahui Zhang¹; Xiao Shang¹; Yu Zou¹; ¹University of Toronto

9:30 AM

Influence of Solidification Parameters on the Microstructure of Inconel 625 Processed by Direct Energy Deposition: *Vijay shankar Sridharan*¹; Siwei Du²; Shubham Chandra³; Varun Chaudhary⁴; Dong Zhill¹; ¹Nanyang Technological University; ²Agency for Science, Technology and Research (A'STAR), Advanced Remanufacturing and Technology Centre (ARTC); ³Singapore Centre for 3D Printing; ⁴Chalmers University of Technology

9:50 AM Break

10:10 AM

High-Temperature Mechanical and Oxidation Performance of Additive Friction Stir Deposited IN625: *Shreyash Patil*¹; Madhavan Radhakrishnan¹; V. Mani Krishna Karri¹; Shashank Sharma¹; Sameehan Joshi¹; Rajarshi Banerjee¹; Narendra Dahotre¹; ¹University of North Texas, Denton

10:30 AM

Microstructure and Mechanical Effects of Inter-layer Machine Hammer Peening on Wire Arc Additively Manufactured Nickel Superalloys: James German¹; ¹Cranfield University

10:50 AM

Characterization of Ti-6Al-4V Microstructure Development in Laser Powder Bed Fusion with Preheat as a Variable Printing Parameter: *Evan Adcock*¹; Anthony Rollett¹; ¹Carnegie Mellon University

11:10 AM

Predicting the Unique Microstructures of Inoculated High Strength Aluminum Alloys Processed with Wire Arc Additive Manufacturing: *Joe Kleindienst*¹; Nick Bagshaw²; Jeff Lints²; Jeremy Iten³; Dennis Harwig⁴; Jonah Klemm-Toole¹; ¹Colorado School of Mines; ²Fortius Metals; ³Elementum 3D; ⁴Ohio State University

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — Modelling

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

Thursday AM | March 7, 2024 Celebration 1 | Hyatt

Session Chairs: Joao Fonseca, The University of Manchester; Nithin Mathew, Los Alamos National Laboratory

8:30 AM

An Integrated Simulation and Experimental Framework for Characterizing Deformation Mechanisms in Alloys: John Allison¹; ¹University of Michigan

8:50 AM

Measuring and Modelling the Elastoplastic Transition at the Microstructural Scale: Joao Quinta da Fonseca¹; Michael Atkinson¹; Dongchen Hu¹; David Lunt²; Conghui Liu¹; ¹University of Manchester; ²UKAEA

9:10 AM

Crystal Plasticity Investigation of Microstructural Thermomechanical Fatigue Damage Mechanisms under Various Phasing Profiles Leveraging High-energy X-ray Diffraction Microscopy: Brandon Mackey¹; Ritwik Bandyopadhyay²; Sven Gustafson³; Michael Sangid¹; ¹Purdue University; ²Indian Institute of Technology Delhi; ³Cornell High Energy Synchrotron Source

9:30 AM

Microstructure-sensitive Modeling of Grade-91 Alloy with Uncertainty Quantification: Jobin Joy¹; Anjana Talapatra¹; Mariyappan Arul Kumar¹; Laurent Capolungo¹; ¹Los Alamos National Laboratory

9:50 AM Break

10:10 AM

Application of Machine Learning to Assess the Influence of Microstructure on Twin Nucleation in Mg Alloys: Biaobiao Yang¹; Valentin Vassilev-Galindo²; *Javier Llorca*¹; ¹IMDEA Materials Institute & Technical University of Madrid; ²IMDEA Materials Institute

10:30 AM

Insights into Dynamic Deformation via Virtual Diffractograms and Physics-informed Machine Learning: *Avanish Mishra*¹; Nithin Mathew¹; Edward Kober¹; ¹Los Alamos National Laboratory

10:50 AM

Multimodal Characterization and Modeling of Additively Manufactured Alloys with Intentionally Seeded Pores: *Krzysztof Stopka*¹; Yixuan Sun¹; Peter Kenesei²; Jun-Sang Park²; Jose Solano¹; Andrew Desrosiers³; Amber Andreaco³; Guang Lin¹; Michael Sangid¹; ¹Purdue University; ²Argonne National Laboratory; ³GE Additive

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Materials for Energy Conversion and Storage 2024 — Energy Conversion and Storage Mix I

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee

Program Organizers: Jung Choi, Pacific Northwest National Laboratory; Amit Pandey, Lockheed Martin Space; Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Soumendra Basu, Boston University; Paul Ohodnicki, University of Pittsburgh; Eric Detsi, University of Pennsylvania

Thursday AM | March 7, 2024 Celebration 13 | Hyatt

Session Chairs: Ankit Verma, National Renewable Energy Laboratory; Eric Kazyak, University of Wisconsin - Madison

8:30 AM Invited

Upcycling of Aged Graphite Anodes from End-of-Life Lithium-ion Batteries via Tailored Solvent Treatment: *Ankit Verma*¹; Maxwell Schulze¹; Andrew Colclasure¹; Kae Fink¹; ¹National Renewable Energy Laboratory

8:55 AM Invited

Synthesis and Design of Intercalation Electrodes through Data-enabled Workflows: Rachel Davidson¹; Justin Andrews²; Mark Pankow³; Paige Pearson⁴; Sarbajit Banerjee⁵; ¹University of Delaware; ²Purdue University; ³US National Reconnaissance Office; ⁴UK Defense Science and Technology Laboratory; ⁵Institute for Material Research, Tohoku University

9:20 AM Keynote

The Impact of Interface Layer on Li Plating and Stripping Morphology: Yue Qi¹; ¹Brown University

9:50 AM Invited

Understanding the Electro-chemo-mechanical Coupling and Implications for Solid-state Li-metal Batteries with Operando Microscopy: Eric Kazyak¹, ¹University of Wisconsin - Madison

10:15 AM Break

10:30 AM

High Induction Soft Magnetic Materials Prepared by Continuous Ultra-rapid Annealing Method: *Przemyslaw Zackiewicz*¹; Aleksandra Kolano-Burian¹; Marcin Karpinski¹; Magdalena Steczkowska-Kempka¹; Maciej Kowalczyk²; ¹Lukasiewicz Research Network -IMN; ²Warsaw University of Technology

10:50 AM

Incorporation of Metal Additives into LiNi0.8Mn0.1Co0.1O2 Synthesized by Carbonate Co-precipitation: Valérie Charbonneau¹; David Nadeau¹; François Larouche²; Kamyab Amouzegar²; Jocelyn Veilleux¹; ¹Université de Sherbrooke; ²Hydro-Québec

11:10 AM

Multi-principal Element Alloy Hydrides: *Prashant Singh*¹; Weiyi Xia¹; Gaoyuan Ouyang¹; Tyler Del Rose¹; Ihor Hlova¹; Matthew J. Kramer¹; Duane D. Johnson¹; Cai-Zhuang Wang¹; ¹Ames National Labratory

11:30 AM

Outstanding Performance of Hierarchical Ni-Mn Oxyhydroxide NiMn Nano-tubular Array Electrocatalysts for Water-splitting at Large Current Density: Harpreet Singh¹; Arpit Thomas¹; ¹Shiv Nadar Institute of Eminence, Delhi NCR, India

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advances in Magnetism and Magnetic Materials — Ab-initio, Micromagnetic, Machine Learning and Artificial Intelligence

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Jose Maria Porro, BCMaterials; Alexander Baker, Lawrence Livermore National Laboratory; Michael Kesler, Oak Ridge National Laboratory; Yongmei Jin, Michigan Technological University; Durga Paudyal, Ames Laboratory

Thursday AM | March 7, 2024 Bayhill 27 | Hyatt

Session Chair: Durga Paudyal, Ames Laboratory

8:30 AM

Amorphous and Nanocrystalline Soft Magnetic Alloy Rapid Annealing via Laser Processing: *Tyler Paplham*¹; David Greve²; Jagannath Devkota³; Paul Ohodnicki¹; ¹University of Pittsburgh; ²Carnegie Mellon University; ³National Energy Technology Laboratory

8:50 AM

Discovery of Novel Magnetic Fe-Co-Ni Alloys by Machine Learning and Combinatorial Experiments: *Raju Ramanujan*¹; Shakti Padhy¹; Li Tan¹; Varun Chaudhary²; ¹Nanyang Technological University; ²Chalmers University of Technology

9:10 AM

Effect of Magnetic Disorder on Defect Properties in Nickel using Electronic Structure Calculations and Machine-learning Interatomic Potential: *Didier Bathellier*¹; Pär Olsson¹; ¹KTH Royal Institute of Technology

9:30 AM

Physics-informedMachineLearningforDesigningNovelFunctional Magnetic Materials:PrashantSingh¹; TylerDelRose¹;Andriy Palasyuk¹; Yaroslav Mudryk¹; 'Ames National Labratory

9:50 AM Break

10:05 AM

Predicting Emergent Behaviors at Finite Temperatures for Magnetic Materials by DFT-based Zentropy Theory: *Shun-Li Shang*¹; Nigel Hew¹; Zi-Kui Liu¹; ¹Pennsylvania State University

10:25 AM

Nanocrystalline Soft Magnetic Alloys for Extreme Temperature Applications: *Lauren Wewer*¹; Alex Leary²; Vladimir Keylin²; Ronald Noebe²; Kevin Byerly³; Sam Kernion³; Paul Ohodnicki¹; ¹University of Pittsburgh; ²NASA Glenn Research Center; ³CorePower Magnetics

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Alloy Design and Manufacturing

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Thursday AM | March 7, 2024 Barrel Spring II | Hyatt

Session Chairs: Hyoung Kim, Pohang University of Science and Technology; Wen Chen, University of Massachusetts-Amherst

8:30 AM

Combinatorial and High-throughput Methodology for MPEA Discovery and Design: Andre Bohn¹; Andrea Hodge¹; ¹University of Southern California

8:50 AM

Study on Corrosion Resistance of Aluminium-doped CoCrFeMnNi High Entropy Alloy: *Nur Izzati Muhammad Nadzri*¹; Nurlyana Izyan Mohd Ali¹; Sudha Joseph²; Tea-Sung Jun³; Adam Rylski⁴; ¹Universiti Malaysia Perlis; ²Cambridge Institute of Technology; ³Incheon University; ⁴Lodz University of Technology

9:10 AM Invited

Electrodeposited Nanocrystalline High-entropy Alloys with High Strength and Thermal Stability: Yu Zou¹; ¹University of Toronto

9:30 AM Invited

Design and Testing of Castable Co-free Multi-principal Element Alloy for Extreme Environment Application Using Automated CALPHAD Approaches: Zachary Sims¹; Aurelien Perron²; Brandon Bocklund²; ¹University of Tennessee / Oak Ridge Innovation Institute; ²Lawrence Livermore National Laboratory

9:50 AM Invited

ABayesian Approach to Explore Large Dimensional Compositionally Complex Alloy Spaces: Raymundo Arroyave¹; ¹Texas A&M University

10:10 AM Break

10:30 AM Invited

Orientation Dependence of the Effect of Short-range Ordering on the Plastic Deformation of a Medium Entropy Alloy: *Ibrahim Karaman*¹; Sezer Picak²; Daniel Salas¹; Prasanth Singh³; Matheus Tunes⁴; Yuriy Chumlyakov⁵; Duane Johnson³; ¹Texas A&M University; ²Karabuk University; ³DOE Ames National Laboratory; ⁴Los Alamos National Laboratory; ⁵Tomsk State University

10:50 AM Invited

Refractory Alloys with Ru-based B2 Precipitation-strengthened Microstructures: Sebastian Kube¹; Carolina Frey¹; Chiyo McMullin¹; Ben Neuman¹; Kaitlyn Mullin¹; Tresa Pollock¹; ¹University of California Santa Barbara

11:10 AM Invited

Structure and Phase Characterizations of Refractory High-entropy Alloying Nanoparticles Synthesized Using Femtosecond Laser Ablation: Anming Hu¹; David Fieser¹; John Whitlow¹; Peter Liaw¹; ¹University of Tennessee

11:30 AM Invited

The Precipitated Strengthening of Eta Phase on the Nonequimolar CoCrNiTi Medium-entropy Alloys: Ting-En Shen¹; Hung-Chih Liu¹; Shao-Lun Lu²; Hung-Wei Yen²; Jien-Wei Yeh¹; *Che-Wei Tsal*¹; ¹National Tsing Hua University; ²National Taiwan University

MATERIALS SYNTHESIS AND PROCESSING

Advances in Surface Engineering VI — Session II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Surface Engineering Committee

Program Organizers: Bharat Jasthi, South Dakota School of Mines & Technology; Arif Mubarok, PPG; Tushar Borkar, Cleveland State University; Rajeev Gupta, North Carolina State University; Venkataramana Gadhamshetty, South Dakota School of Mines & Technology

Thursday AM | March 7, 2024 Celebration 9 | Hyatt

Session Chair: Ning Zhu, Baylor University

8:30 AM Introductory Comments

8:35 AM

Coating Development for High Temperature Dissolvable Rubber Element in Dissolvable Plug Applications: *Jiaxiang Ren*¹; Peng Cheng¹; Lei Zhao¹; Yu Liu¹; Huailiang liu¹; Xuefeng Cui²; Bing Zhu²; Qingjiang Wang²; ¹CNPC-USA; ²Daqing Oilfield Limited Company

8:55 AM

Solvent-facing Charged Defect Screening and Compensation Through An Implicit Solvation Model: Preston Vargas¹; *Eric Fonseca*¹; Richard Hennig¹; ¹University of Florida

9:15 AM

Improving the Corrosion and Wear Behaviour of ECAP-processed Biodegradable Mg-Zn-Ca Alloy for Bone Repair Applications: *Waleed El-Garaihy Nasr*¹; Abdulrahman I. Alateyah¹; Abdulrahman Alrumayh¹; Amal BaQais²; Majed O. Alawad³; Mohamed El-Asfoury⁴; ¹Qassim University; ²Princess Nourah bint Abdulrahman University; ³King Abdulaziz City for Science and Technology; ⁴Port-Said University

9:35 AM

Enhanced Phosphatability by Decorating Ferrite Layer on the Surface of a Multi-phase Steel: *Dong-Hyun Kim*¹; Joonchul Park²; Jae-Dong Joe²; Yongghyun Jung²; Yonkyun Song²; Jae-Sang Lee¹; Yoon-Uk Heo¹; ¹Graduate Institute of Ferrous & Energy Materials Technology (GIFT), POSTECH; ²POSCO R&D Center

9:55 AM Break

10:10 AM

Effect of Heat Input on Corrosion Behavior of Fe-based Metallic Glass Composite Coatings: *Md Akif Faridi*¹; Tapas Laha¹; ¹Indian Institute of Technology Kharagpur

10:30 AM

Electrodeposition Preparation and Performance Enhancement Mechanisms for Ni-Co-Fe Coatings: *Yizhe Du*¹; Xuan Chen¹; Zhenyu Sun¹; Dengfu Chen¹; ¹Chongqing University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session VII

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Thursday AM | March 7, 2024 Bayhill 32 | Hyatt

Session Chair: Jared Stimac, Lawrence Livermore National Laboratory

8:30 AM

Uncertainty Quantification and Propagation in Modeling Hierarchy for Solidification of Metals and Alloys: *Sepideh Kavousi*¹; Mohsen Asle Zaeem¹; ¹Colorado School of Mines

8:50 AM

How Solid is Your Ground Truth? Interdisciplinary Application of Uncertainty Quantification to Experimental Indentation Testing: Astrid Rodriguez Negron¹; *Aaron Tallman*¹; ¹Florida International University

9:10 AM

Natural Language Processing and Large Language Models for Automated Extraction of Materials Chemistry Data from Literature: *Taylor Sparks*¹; Sterling Baird²; Hasan Sayeed¹; Ramsey Issa¹; ¹University of Utah; ²University of Toronto

9:30 AM

Towards Rapid Validation and Dynamic Standardisation of Advanced Manufactured Parts: *Gareth Tear*¹; Jose Videira¹; James Bird¹; ¹Synbiosys

9:50 AM

Uncertainty Quantification for Accelerated Production of ChIMES ML Force-fields: *Jared Stimac*¹; Nir Goldman²; ¹Lawrence Livermore National Laboratory; ²Lawrence Livermore National Laboratory

10:10 AM Break

10:20 AM

A Dataset of CFD Simulated Industrial Furnace Images for Conditional Automatic Generation with GANs: *Ricardo Calix*¹; Orlando Ugarte Almeida¹; Hong Wang²; Tyamo Okosun¹; ¹Purdue University Northwest; ²Oak Ridge National Laboratory

10:40 AM

Data-Driven Modeling of Performance Degradation in Optoelectronic and Electronic Materials in a High Performance Computing Environment: Jarod Kaltenbaugh¹; Max Liggett¹; Taylor Currie¹; Matt Hoffman²; Ayorinde Olatunde²; Pawan Tripathi²; Dylan Colvin¹; Mengjie Li¹; Alp Sehirlioglu²; Roger French²; Kristopher Davis¹; ¹University of Central Florida; ²Case Western Reserve University

11:00 AM

Research on the Model of Matching Inventory Plates with Order Contracts of Steel Enterprises: *Chenghong Li*¹; Mingmei Zhu¹; Xianwu Zhang¹; Kunchi Jiang¹; ¹Chongqing University

11:20 AM

Size Estimation of Sintered Alumina by Deep Leaning: Kazuki Ueda¹; Yu Okano¹; Kazuaki Takano¹; Yoshishige Okuno¹; ¹Resonac Corporation

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Algorithm Development in Materials Science and Engineering — Algorithm Development and Applications of AI/ML Deep Learning

Sponsored by:

Program Organizers: Adrian Sabau, Oak Ridge National Laboratory; Douglas Spearot, University of Florida; Eric Homer, Brigham Young University; Hojun Lim, Sandia National Laboratories; Vimal Ramanuj, Oak Ridge National Laboratory; Richard Hennig, University of Florida; Arunima Singh, Arizona State University; Jeremy Mason, University of California, Davis

Thursday AM | March 7, 2024 Bayhill 28 | Hyatt

Session Chair: Jeremy Mason, University of California, Davis

8:30 AM Invited

Deep Learning Approaches for Time-resolved Laser Absorptance Prediction in Additive Manufacturing: Runbo Jiang¹; Anthony Rollett¹; ¹Carnegie Mellon University

9:00 AM

Applications of Persistent Homology for Microstructure Quantification: Simon Mason¹; Stephen Niezgoda¹; Dennis Dimiduk²; ¹Ohio State University; ²Blue Quartz Software

9:20 AM Invited

Exascale Simulations Using Ultra-fast Force Field for Materials Discovery and Design: *Richard Hennig*¹; Ajinkya Hire¹; Jason Gibson¹; Hendrik Kraß²; Ming Li¹; Pawan Prakash¹; Stephen Xie³; Matthias Rupp⁴; ¹University of Florida; ²Universität Konstanz; ³NASA Ames; ⁴Luxembourg Institute of Science and Technology

9:50 AM

Developing Data-driven Strength Models Incorporating Temperature and Strain-rate Dependence: Nicole Aragon¹; David Montes de Oca Zapiain¹; Corbett Battaile¹; Hojun Lim¹; ¹Sandia National Laboratories

10:10 AM Break

10:30 AM Invited

A Digital Thread for Field Assisted Sintering of Titanium Components: Lucia Scotti¹; Hector Basoalto-Ibarra¹; Prashant Jadhav¹; Hugh Banes¹; James Pepper¹; Magnus Anderson²; Samuel Lister¹; Martin Jackson¹; ¹University of Sheffield; ²Thermo-Calc Software

11:00 AM

Predicting and Designing the Thermo-elasto-plastic Response of Composites Using Deep Material Network: *Remi Dingreville*¹; Dongil Shin¹; Ryan Alberdi¹; Ricardo Lebensohn²; ¹Sandia National Laboratories; ²Los Alamos National Laboratory

11:20 AM

A Computationally Efficient Method to Address the Gap Between Dilute and Concentrated Calculations: Pang-Yu Liu¹; Yi-Sheng Chen¹; Julie Cairney¹; *Patrick Burr*²; ¹The University of Sydney; ²The University of New South Wales

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Alloys and Compounds for Thermoelectric and Solar Cell Applications XII — Session IV

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Hsin-Jay Wu, National Chiao Tung University; Sinn-wen Chen, National Tsing Hua University; Franck Gascoin, Cnrs Crismat Unicaen; Philippe Jund, Montpellier University; Yoshisato Kimura, Tokyo Institute of Technology; Takao Mori, National Institute For Materials Science; Wan-Ting Chiu, Tokyo Institute of Technology; Chenguang Fu, Zhejiang University

Thursday AM | March 7, 2024 Bayhill 26 | Hyatt

Session Chairs: Jen-Hsun Weng, National Yang Ming Chiao Tung University; Wen-Ching Wu, National Yang Ming Chiao Tung University

8:30 AM Invited

Effect of Electrode Materials on the Property of Bi₂Te₃ and Sb₂Te₃. Thin Film Module: *Albert T. Wu*¹; Kai-Wen Cheng¹; Zhen-Wei Sun¹; ¹National Central University

8:50 AM

All Metal TE Devices Utilizing Mid-entropy Diffusion Barrier: Wen-Ching Wu¹; Hsin-jay Wu¹; ¹National Yang Ming Chiao Tung University

9:10 AM

Process Development of Flexible Thermoelectric Modules Based on Printing and Sintering Technology: Lu-Cheng Hou¹; Chien-Neng Liao¹; ¹National Tsing Hua University

9:30 AM

Co/Bi2Te3 Interfacial Reactions and Co-Bi-Te Phase Equilibria: *Cheng-Hsi Ho*¹; Jia-Ruei Chang¹; He-Cheng Yang¹; Sinn-wen Chen¹; ¹National Tsing Hua University

9:50 AM Break

10:10 AM

Self-encapsulated Flexible Thermoelectrics for Curved and Moistened Heat Sources: *Jen-Hsun Weng*¹; Wan-ting Yen¹; Hsin-jay Wu¹; ¹National Yang Ming Chiao Tung University

10:30 AM Invited

Synthesis and Thermoelectric Properties of Bulk Tellurene: The 2D Form of Tellurium: Zhenyu Pan¹; Xinbo Zhang¹; Yuanbing Mao¹; Heng Wang¹; ¹Illinois Institute of Technology

10:50 AM Invited

Laser-based Additive Manufacturing as a Means to Create Tunable Thermoelectric Devices: *Saniya Leblanc*¹; Yahya Oztan¹; Joy Gockel²; ¹George Washington University; ²Colorado School of Mines

LIGHT METALS

Aluminum Reduction Technology — Environmental / Cathodes and Lining Design

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Nabeel Aljallabi, Aluminium Bahrain Bsc; Samuel Wagstaff, Oculatus Consulting

Thursday AM | March 7, 2024 Celebration 15 | Hyatt

Session Chairs: Laurent Fiot, Rio Tinto Aluminium; Stephan Broek, Kensington Technology Inc

8:30 AM

Low Carbon Emission Technology Upgrading Industrial Pilot of 350kA Pots: Tiejun Wang¹; Yafeng Liu²; Guijun Ge¹; *Shimin Qu³*; Mingzhu Zhou³; Hailong Liu¹; Wei Zhu³; Yuanbing Zhu¹; Hongwu Hu²; Xi Cao²; Michael Ren⁴; ¹SPIC Nei Mongol Energy Co.Ltd.; ²Shenyang Aluminum and Magnesium Engineering and Research Institute Co.Ltd.; ³Inner Mongolia Huomeihongjun Aluminium & Electricity Co. Ltd.; ⁴Sunlightmetal Consulting Inc.

8:55 AM

MHD Stability of Aluminium Cells - Cathode Design Effects: Valdis Bojarevics¹; *Marc Dupuis*²; ¹Greenwich University; ²GeniSim Inc.

9:20 AM

Modeling and Design of the Cathode Block Assembly Using Different Types of Models: *Marc Dupuis*¹; Liao Xianan²; Nyah Ren³; ¹GeniSim Inc.; ²XLIAO Consulting Inc; ³Elkem Carbon

9:45 AM

Cathode Inspection and Repair Procedure Improvements in ALBRAS: Ana Guedes¹; Marvin Bugge²; Michel Pena¹; Marcio Souza¹; Ana Nunes¹; Adalberto Pastana¹; ¹ALBRAS; ²Hydro

10:10 AM Break

10:25 AM

Combining New and Old Cathode Block Assembly to Increase the Lifetime of Pot at INALUM: *Kukuh Yudiarto*¹; Rainaldy Harahap¹; Ade Buandra¹; Ari Purwanto¹; Ferdy Rahadian¹; ¹PT. Indonesia Asahan Aluminium (INALUM)

10:50 AM

Design and Trial of Electrical Collector Plate in Cathode Assemblies: *Guorong Cao*¹; Hao Zhang¹; ¹Rio Tinto Aluminium

11:15 AM

Determination of the Air-gap Distribution at the Cast Iron to Carbon Cathode Interface Using a 3D Scanning Approach: Omolbanin Saeidi¹; *Simon-Olivier Tremblay*¹; Daniel Marceau¹; Antoine Godefroy²; Sébastien Charest²; ¹University of Quebec at Chicoutimi; ²Aluminerie Alouette Inc

BIOMATERIALS

Bio-Nano Interfaces and Engineering Applications — Bio-Nano Interfaces II

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Candan Tamerler, University of Kansas; Kalpana Katti, North Dakota State University; Hannes Schniepp, William & Mary; Po-Yu Chen, National Tsing Hua University; Terry Lowe, Colorado School of Mines

Thursday AM | March 7, 2024 Celebration 12 | Hyatt

Session Chairs: Kalpana Katti, North Dakota State University; Krishna Kundu, North Dakota State University

8:30 AM Keynote

Matrix Assisted Pulsed Laser Evaporation for Layer-by-Layer Processing of Thin Films for Biomedical Applications: *Roger Narayan*¹; ¹University of North Carolina

9:00 AM Invited

Architected Interfaces in Biological Systems that Mitigate Failure: David Kisailus¹; ¹University of California, Irvine

9:30 AM Invited

Interpenetrating Polymer Network as Interface Material in Bioinspired Composites: Hortense Le Ferrand¹; ¹Nanyang Technological University

10:00 AM Break

10:15 AM Invited

Enamel Formation: Bioinspired Interfacial Design: Malcolm Snead¹; ¹University of Southern California

10:45 AM Invited

Molecular Insights Into Mineral Nanoparticle Interactions With Proteins: Vadim Kessler¹; ¹Swedish University of Agricultural Sciences

11:15 AM

Effect of Ice Nucleation Proteins on the Structure-property Relationships of Ice: A Combined Simulation and Experimental Approach: Ali Shargh¹; Christopher Stiles²; K. Salerno²; Thomas Arbaugh²; Jaafar El-Awady¹; ¹Johns Hopkins University; ²Johns Hopkins University Applied Physics Laboratory

11:45 AM Invited

A Nanoscale Perspective on Charge Carrier Transport in Melanin Biopigments for Sustainable Electronics: *Clara Santato*¹; ¹Ecole Polytechnique Montreal

NUCLEAR MATERIALS

Ceramics and Ceramic-based Composites for Nuclear Fission Applications — TRISO and Graphite

Sponsored by: TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Dong Liu, University of Oxford; Assel Aitkaliyeva, University of Florida; Anne Campbell, Oak Ridge National Laboratory; Konstantina Lambrinou, University of Huddersfield; Cynthia Adkins, Idaho National Laboratory; Scarlett Widgeon Paisner, Los Alamos National Laboratory

Thursday AM | March 7, 2024 Rainbow Spring I | Hyatt

Session Chairs: Dong (Lilly) Liu, University of Bristol; Anne Campbell, Oak Ridge National Laboratory

8:30 AM

Next Steps in TRISO Fuel Technology Development: *Tyler Gerczak*¹; Eddie Lopez-Honorato¹; ¹Oak Ridge National Laboratory

9:10 AM

Multiphysics and Multiscale Modeling of the Mechanical Properties of the Porous Pyrocarbon Buffer Layer in TRISO Particle Fuel: *Karim Ahmed*¹; Merve Gencturk¹; Nicholas Faulkner¹; Claire Griesbach²; Ramathasan Thevamaran²; Tyler Gerczak³; Yongfeng Zhang²; ¹Texas A&M University; ²University of Wisconsin-Madison; ³Oak Ridge National Laboratory

9:30 AM

Aspects of Graphite Performance in Molten Salt: Raluca Scarlat¹; ¹University of California, Berkeley

10:10 AM Break

10:25 AM

Beryllium Carbide Tolerance to Radiation Damage for Advance Reactor Moderators: *Diego Muzquiz*¹; Stephen Raiman¹; ¹University of Michigan Nuclear Engineering

10:45 AM

Evaluating the Strength of TRISO Pebbles via Drop Tests and Nondestructive Techniques: Assel Aitkaliyeva¹; Mitchell Mika¹; ¹University of Florida

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Characterization of Polymers, Composites, Coatings and Ceramics

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

Thursday AM | March 7, 2024 Celebration 2 | Hyatt

Session Chairs: Jiann-Yang Hwang, Michigan Technological University; John S. Carpenter, DEVCOM ARL Army Research Office

8:30 AM

Used and Useful – The Importance of Refractory Post Mortem Studies: Dean Gregurek¹; Jürgen Schmidl¹; ¹RHI Magnesita

8:50 AM

Preparation of Boronized Ti6Al4V/HA Composites by Powder Sintering for Dental Applications: Effect of Mixing Method: Shangyong Zuo¹; Qian Peng¹; Tong Zhang¹; Ting Luo¹; Yuehong Wang¹; Zhiwei Peng¹; ¹Central South University

9:10 AM

Mechanical Properties and EMI-shielding Efficiencies of Graphite and Iron(II) Oxide-filled Polypropylene and Polyethylene Based Polymer Composites: *Hulya Kaftelen Odabasi*¹; Elshod Haqberdiev²; Akın Odabaşı¹; Selçuk Helhel³; ¹Firat University; ²Institute of Polymer Chemistry and Physics Academy of Science of the Republic Uzbekistan; ³Akdeniz University

9:30 AM

Phosphoric Acid Leaching of Ni-Co-Fe Powder Derived From Limonitic Laterite Ore: *Jing Chen*¹; Ding Xu¹; Zhongxiao Qin¹; Meishi Hu¹; Jun Luo¹; Guanghui Li¹; Tao Jiang¹; Xin Zhang¹; Zhiwei Peng¹; Mingjun Rao¹; ¹Central South University

9:50 AM

Preparation of Forsterite-spinel Refractory From MgO-rich Residue Derived From Ludwigite Ore: *Jing Wang*¹; Mingjun Rao¹; Tao Xiao¹; Jinxiang You¹; Jun Luo¹; Zhiwei Peng¹; ¹Central South University

10:10 AM Break

10:25 AM

Chemically Bonded Phosphate Ceramics and Their Composites: *Henry Colorado*¹; Mery Cecilia Gomez Marroquin²; ¹Universidad de Antioquia; ²National University of Engineering

10:45 AM

Characterization and Modelling of Triply Periodic Minimum Surface (TPMS) Lattice Structures for Energy Absorption in Automotive Applications: Nic Creswell¹; Ali Ameri¹; Jianshen Wang¹; Hongxu Wang¹; Paul Hazell¹; Juan Escobedo-Diaz¹; ¹University of New South Wales

11:05 AM

Advanced Characterization of the Local Topological and Chemical Order in Marginal Metallic Glasses: Yunus Kalay¹; Can Okuyucu¹; Douhan Sarıturk¹; İlkay Kalay²; ¹Middle East Technical University; ²Cankaya University

11:25 AM

Microwave-assisted Reduction Behaviors of Spent Cathode Material With Biochar: *Zhongxiao Qin*¹; Mingjun Rao¹; Zhiwei Peng¹; Guanghui Li¹; ¹Central South University

MATERIALS SYNTHESIS AND PROCESSING

Composite Materials: Sustainable and Eco-Friendly Materials and Application — Eco Friendly and Sustainable Composite Materials: Building Materials and Construction

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Composite Materials Committee, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Brian Wisner, Ohio University; Ioannis Mastorakos, Clarkson University; Simona Hunyadi Murph, Savannah River National Laboratory; Muralidharan Paramsothy, NanoWorld Innovations (NWI)

Thursday AM | March 7, 2024 Celebration 4 | Hyatt

Session Chair: Brian Wisner, Ohio University

8:30 AM

Influence of Car Glass Addition as a Replacement of Natural Aggregate on Mechanical and Thermal Properties of Concrete: *Marcin Malek*¹; ¹Military University of Technology, Faculty of Civil Engineering and Geodesy

8:50 AM

Multi-walled Carbon Nanotubes and Graphene Oxide Decorated Pitch-derived Carbon Foam Composites for Enhanced Structural and Catalytic Performances: *Muhammad Khan*¹; Emrah Unalan¹; ¹Middle East Technical University

9:10 AM

New Circular, Sustainable Building Composite Material Made of Building Wastes: *Mélanie Horvath*¹; Pierre Bollen¹; Sophie Trachte²; Thomas Pardoen¹; ¹UCLouvain; ²Université de Liège

9:30 AM

Synthesis and Characterization of Superabsorbent Polymer Hydrogels Containing Silicate Precursors to Internally Cure and Strengthen Cement: *Akul Seshadri*¹; Kendra Erk¹; John Howarter¹; ¹Purdue University

9:50 AM Break

10:10 AM

Development of Hard Coating Based in Eucalyptus Sawdust Waste in a Polymeric Composites: Darcy da Rocha Oliveira¹; David Coverdale Rangel Velasco¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; ¹Universidade Estadual Do Norte Fluminense

10:30 AM

Evaluation of Hard Polymeric Composites Coating Based in Granite Powder Waste: Pedro Rabello Neves¹; David Coverdale Rangel Velasco¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; ¹Universidade Estadual Do Norte Fluminense

10:50 AM

Inhibition Performance of Snail Shell Nanoparticle Extract as a Sustainable Ecofriendly Inhibitor for API 5L X65 Pipeline Steel Corrosion Towards Acid Activation Environment.: Alice Alao¹; Patricia Poopola¹; Omotayo Sanni¹; Modupeola Dada¹; ¹Tshwane University of Technology

11:10 AM

Development of Eco-friendly Composite for High-performance Flooring by Coffee Grounds Waste: Bruna Nogueira Simões Cobuci¹; David Coverdale Rangel Velasco¹; Noan Tonini Simonassi¹; Rubén Jesus Sánchez Rodriguez¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; ¹Universidade Estadual Do Norte Fluminense

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Solidification

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Thursday AM | March 7, 2024 Bayhill 29 | Hyatt

Session Chairs: Ian Winter, Sandia National Laboratories; Damien Tourret, IMDEA Materials Institute

8:30 AM

Modeling and Simulation of Semi-solid Deformation Using Multiphase-field Lattice Boltzmann Method: *Tomohiro Takaki*¹; Namito Yamanaka¹; Shinmei Hayase¹; Shinji Sakane¹; ¹Kyoto Institute of Technology

8:50 AM

Integration of X-ray Imaging and Phase-field Simulations for Highquality Evaluation of Solidification Microstructure Evolution: Ayano Yamamura¹; Shinji Sakane¹; Hideyuki Yasuda²; Tomohiro Takaki¹; ¹Kyoto Institute of Technology; ²Kyoto University

9:10 AM

Atomistic Simulations of the Effect of Alloying on Solid/Liquid Interfacial Free Energies: *Ian Winter*¹; Michael Chandross¹; ¹Sandia National Laboratories

9:30 AM

Nucleation and Growth of Al3Ti Intermetallics in Al-based Metal Matrix Nanocomposites: Insights from Phase Field Modeling: *Lingxia Shi*¹; Jason Landini¹; Jaime Coronado¹; Jonathan Goettsch¹; Shanmukha Aramanda¹; Ashiwin Shahani¹; Alan Taub¹; Katsuyo Thornton¹; ¹University of Michigan

9:50 AM

Toward the Prediction of Location-specific Microstructures in Metallic Alloy Additive Manufacturing – Combining Phasefield and Fast Thermal Models: *Jose Mancias*¹; Robert Saunders¹; Raymundo Arroyave¹; Damien Tourret²; ¹Texas A&M University; ²IMDEA Materials

10:10 AM Break

10:30 AM

Kinetic Phase Field Versus Atomistic Data of Simulation in Fast Crystal Growth: Peter Galenko¹; ¹Friedrich Schiller University Jena

10:50 AM

Uncertainty Quantification of Classical Theories of Dendritic Growth Kinetics Applied to Nickel-based Alloys: Brodan Richter¹; Joshua Pribe²; Richard Otis³; Edward Glaessgen¹; ¹NASA Langley Research Center; ²Analytical Mechanics Associates; ³Jet Propulsion Laboratory

11:10 AM

A CALPHAD Model for Rapid Solidification in Industrial Alloys: Christopher Hareland¹; Gildas Guillemot²; Paul Martin²; Charles-André Gandin²; Peter Voorhees¹; ¹Northwestern University; ²Mines ParisTech

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Multiscale Characterization

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Thursday AM | March 7, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Darren Pagan, Penn State Univ; Yang Yang, Penn State Univ

8:30 AM Invited

Mapping Stacking Fault by Four-dimensional Scanning Transmission Electron Microscopy (4D-STEM): Yongwen Sun¹; Sheng Yin²; Ju Li³; Andrew Minor²; Yang Yang¹; ¹Pennsylvania State University; ²LBNL; ³MIT

9:00 AM

Deformation of Ti Polycrystals from 3D Diffraction Contrast Tomography Data: Experiments and Simulations: Eugenia Nieto Valeiras¹; Alberto Orozco-Caballero²; Maral Sarebanzadeh¹; Jun Sun³; Javier Llorca¹; ¹Imdea Materials Institute; ²Chemistry and Industrial Design, Polytechnic University of Madrid; ³Xnovo Technology ApS

9:20 AM

Hydrogen Induced Transformation of Dislocation Core in Fe and Its Effect on Dislocation Mobility: Md. Shahrier Hasan¹; Hadia Bayat¹; Colin Delaney¹; Christopher Foronda¹; *Wenwu Xu*¹; ¹San Diego State University

9:40 AM

Investigating Effect of Interfacial Solute Partitioning on Strength of Nanocrystalline Alloys: *Ankit Gupta*¹; Ilias Bikmukhametov²; Thomas Koenig²; Gregory Thompson²; Garritt Tucker¹; ¹Baylor University; ²University of Alabama

10:00 AM Break

10:15 AM

Quantifying High-pressure Fe Recrystallization Kinetics Using In Situ Synchrotron X-ray Multi-Anvil Compression: Darren Pagan¹; Lukas Kissel¹; Matthew Whitaker²; ¹Pennsylvania State University; ²Stony Brook University

10:35 AM

Microstructural and Nanomechanical Characterization of Ti/Nb Nanolayered Materials Containing Thick 3D Interfaces: *Mauricio De Leo*¹; Justin Cheng¹; Nicholas Fuchs-Lynch²; Jon Baldwin³; Irene Beyerlein²; Nathan Mara¹; ¹University of Minnesota; ²University of California Santa Barbara; ³Los Alamos National Laboratory

10:55 AM

Nanoscale Vacancy Mapping in Metals by Four-dimensional Scanning Transmission Electron Microscopy (4D-STEM): Yang Yang¹; Sheng Yin²; Weiyue Zhou²; Michael Short²; Mark Asta³; Andrew Minor³; ¹Pennsylvania State University; ²MIT; ³LBNL

11:15 AM

Mechanical Properties of Cu-Al – Al2O3 Nanolaminates: Amit Sharma¹; Skye Supakul²; Chunhua Tian¹; Daniele Casari¹; Carlos Guerra-Nunez³; Johann Michler¹; *Xavier Maeder*¹; ¹Empa; ²Iowa State University; ³Swiss Cluster AG

11:35 AM

Characterization of Implanted He during the Annealing of Co-Deposited Cu-W Nanocomposites: *Griffin Turner*¹; Digvijay Yadav¹; Sisi Xiang¹; Jon Baldwin²; Michael Demkowicz¹; Kelvin Xie¹; ¹Texas A&M University; ²Los Alamos National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Defects and Properties of Cast Metals — Properties II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Solidification Committee

Program Organizers: Lang Yuan, University of South Carolina; Andrew Kao, University of Greenwich; Brian Thomas, Colorado School of Mines; Peter Lee, University College London; Mark Jolly, Cranfield University; Alex Plotkowski, Oak Ridge National Laboratory; Kyle Fezi, Fort Wayne Metals

Thursday AM | March 7, 2024 Celebration 8 | Hyatt

Session Chairs: Andrew Kao, University of Greenwich; Andre Phillion, McMaster University

8:30 AM Invited

Comparing Analysis Methods of Centerline Segregation in Steel Continuous Casting: Araf Al Rafi¹; Begona Santillana²; Thinium Natarajan³; Renfei Feng⁴; Brian Thomas⁵; *Andre Phillion*¹; ¹McMaster University; ²TATA Steel Europe; ³U. S. Steel; ⁴Canadian Light Source; ⁵Colorado School of Mines

8:55 AM

Three-dimensional Microstructure Solidification Modelling Incorporating Concurrent Structural Mechanical Mechanisms: Peter Soar¹; Andrew Kao¹; Koulis Pericleous¹; ¹University of Greenwich

9:15 AM

How Various Inoculants and Their Amount Influence on the Metal Expansion Penetration in Grey Cast Iron Component: *Izudin Dugic*¹; ¹Linnaeus University

9:35 AM

Microalloying Cast Aluminum Alloy A206 for Enhanced Mechanical and Anti-corrosion Performance: *Bo Zhao*¹; Shuaihang Pan¹; Chengshang Zhou¹; Zhigang Fang¹; Xiuzhen Zhang²; Dengshan Zhou²; ¹University of Utah; ²Northeastern University

9:55 AM Break

10:15 AM Invited

Integrated Computational Materials Engineering Process Simulations for Predictions of Metal Casting Defects: Adrian Sabau¹; ¹Oak Ridge National Laboratory

10:40 AM

Improvement of Casting Properties for High Chromium Molybdenum Cast Iron: *Mustafa Acarer*¹; Mustafa Doganay¹; Nurcan Akduran¹; ¹Selcuk University

11:00 AM

Mold Simulator Study of Lubrication Behavior of High Carbon Steel Slag Film Inside Continuous Casting Mold: Zichao Wang¹; Wanlin Wang¹; Haihui Zhang²; Jie Zeng¹; ¹Central South University; ²Jiangxi University of Science and Technology

MECHANICS OF MATERIALS

Dynamic Behavior of Materials X — High Rate Deformation I

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Eric Brown, Los Alamos National Laboratory; Saryu Fensin, Los Alamos National Laboratory; George Gray, Los Alamos National Laboratory; Marc Meyers, University of California-San Diego; Neil Bourne, University of Manchester; Cyril Williams, US Army Research Laboratory; Mukul Kumar, Lawrence Livermore National Laboratory; Nicola Bonora, University of Cassino

Thursday AM | March 7, 2024 Coral Spring I | Hyatt

Session Chairs: Nicola Bonora, University of Cassino; Mukul Kumar, Lawrence Livermore National Laboratory

8:30 AM

On Critical Thresholds for Dynamic Response of Matter: *Neil* Bourne¹, ¹University of Manchester

8:50 AM

Purity Effects on Shock Driven Phase Transformations in Titanium: *David Jones*¹; Jesse Callanan¹; Daniel Martinez¹; George Gray¹; Saryu Fensin¹; ¹Los Alamos National Laboratory

9:10 AM

Phase Transformation Mechanisms of Aluminum under Ramp Compression Loading: Lijie He¹; Danae Polsin²; Shuai zhang²; Gilbert Collins²; *Niaz Abdolrahim*¹; ¹University of Rochester; ²Laboratory for Laser Energetics

9:30 AM

Concurrent Atomistic-Continuum Study of Crack Propagation vs. Dislocation Emission: *Boyang Gu*¹; ¹University of Florida

9:50 AM Break

10:10 AM

Simulating Plastic Flow Near Grain Boundaries with Dislocation Dynamics: *Mujan Seif*¹; Fengxian Liu²; Edmund Tarleton¹; ¹University of Oxford; ²University of Twente

10:30 AM

Spatial Description of Dislocation Nucleation in the Shock Response of Single-crystalline Aluminum: Andre Archer¹; Kaitlyn Campbell¹; Douglas Spearot¹; ¹University of Florida

MATERIALS SYNTHESIS AND PROCESSING

Electrical Steels — Electrical Steels II

Sponsored by: TMS Structural Materials Division, TMS: Magnetic Materials Committee, TMS: Steels Committee

Program Organizers: Youliang He, CanmetMATERIALS, Natural Resources Canada; Kester Clarke, Los Alamos National Laboratory; Jun Cui, Iowa State University

Thursday AM | March 7, 2024 Celebration 14 | Hyatt

Session Chair: Clodualdo Aranas Jr., University of New Brunswick

8:30 AM Invited

Compositional Design of Fe-Si-X High Silicon Steel: *Gaoyuan Ouyang*¹; Roger Claude²; Maria Lebedeva²; Ben Hilliard¹; Iver Anderson¹; Matthew Kramer¹; Jun Cui¹; ¹Ames Laboratory; ²Iowa State University

9:00 AM

Microstructure and Texture Evolution During Hot Dipping of a 3.2 wt.% Si Non-oriented Electrical Steel: Gyanaranjan Mishra¹; Youliang He²; Clodualdo Aranas¹; ¹Univeristy of New Brunswick; ²CanmetMaterials, Natural Resources Canada

9:20 AM

Recrystallization of a 2.8 wt% Si Non-oriented Electrical Steel After Skew Cold Rolling at Different Angles to the Hot Rolling Direction: Youliang He¹; Mehdi Sanjari¹; ¹CanmetMATERIALS, Natural Resources Canada

9:40 AM

Effect of Processing Methods on the Magnetic Properties of Nonoriented Electrical Steel: *Shengjie Wu*¹; Wanlin Wang¹; Chongxiang Yue²; Hualong Li²; ¹Central South University; ²Institute of Research of Iron and Steel, Shasteel

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Electronic Packaging and Interconnection Materials — Advanced Microelectronic Packaging Materials II

Sponsored by: TMS Functional Materials Division, TMS: Electronic Packaging and Interconnection Materials Committee

Program Organizers: Christopher Gourlay, Imperial College London; Kazuhiro Nogita, University of Queensland; Albert T. Wu, National Central University; David Yan, San José State University; Praveen Kumar, Indian Institute of Science; Patrick Shamberger, Texas A&M University; Mohd Arif Anuar Salleh, Universiti Malaysia Perlis (Unimap); Yu-An Shen, Feng Chia University

Thursday AM | March 7, 2024 Bayhill 25 | Hyatt

Session Chairs: Arif Salleh, Universiti Malaysia Perlis; David Yan, San José State University

8:30 AM

The Conductivity and Mechanical Properties of Hybrid Carbon Black/Copper Filled Linear Low-density Polyethylene (LLDPE) and Liquid Silicone Rubber (LSR) Flexible Conductive Polymer Composites for Electronic Interconnect Applications.: *Khairul Anwar Abdul Halim*¹; Mohd Arif Anuar Mohd Salleh¹; Azlin Fazlina Osman¹; Mohd. Firdaus Omar¹; Muhammad Salihin Zakaria¹; Farah Badrul¹; Sin Chiat Tew¹; ¹Universiti Malaysia Perlis (Unimap)

8:50 AM

Controlling Porosity During Transient Liquid Phase Soldering for Power Modules: *Kazuhiro Nogita*¹; Nurul Abdul Razak²; Xin Tan¹; Yiwei Chai¹; Michael Bermingham¹; Jeffrey Venezuela¹; Keith Sweatman³; Stuart McDonald¹; ¹University of Queensland; ²Universiti Malaysia Perlis ; ³Nihon Superior Co., Ltd.

9:10 AM

Contribution of Ni Microalloying to the Cu Dissolution of In-35Sn/ Cu Solder Joint After Multiple Reflows: Mohd Arif Anuar Salleh¹; Chang May Shin¹; Kazuhiro Nogita²; Hideyuki Yasuda³; ¹Universiti Malaysia Perlis (Unimap); ²The University of Queensland; ³Kyoto University

9:30 AM

Towards Practical Demountable Joints for Fusion Devices -Microstructure Formation and its Stability in the In-Bi-Sn Ultralow-temperature Eutectic Soldering Alloy: Sergey Belyakov¹; Greg Brittles¹; ¹Tokamak Energy

9:50 AM Break

10:10 AM

New Insights Into the Role of Microstructure on the Thermal Fatigue Performance of BGA Packages: *Christopher Gourlay*¹; Jingwei Xian¹; Yilun Xu¹; Richard Coyle²; Fionn Dunne¹; ¹Imperial College London; ²Nokia Bell Labs

10:30 AM

Electromigration Behavior of Nano-twinned Cu-Ag Alloy Thin Films: Fan-Yi Ouyang¹; Ko-Chieh Hsueh¹; Yung-Pei Lin¹; ¹National Tsing Hua University

10:50 AM Concluding Comments

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Energy Technologies and CO2 Management — Sustainable Production

Sponsored by: TMS Extraction and Processing Division, TMS Light Metals Division, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Chukwunwike Iloeje, Argonne National Laboratory; Shafiq Alam, University of Saskatchewan; Donna Guillen, Idaho National Laboratory; Fiseha Tesfaye, Metso Metals Oy, Åbo Akademi University; Lei Zhang, University of Alaska Fairbanks; Susanna Hockaday, Curtin University, WASM; Neale Neelameggham, IND LLC; Hong (Marco) Peng, University of Queensland; Nawshad Haque, Commonwealth Scientific and Industrial Research Organization; Onuralp Yucel, Istanbul Technical University; Alafara Baba, University of Ilorin

Thursday AM | March 7, 2024 Bayhill 33 | Hyatt

Session Chairs: Neale Neelameggham, IND LLC; Nawshad Haque, Commonwealth Scientific and Industrial Research Organization

8:30 AM Introductory Comments

8:40 AM Invited

Seawater Electrolysis Enables High-quality Carbon Removal: Erika La Plante¹; Dante Simonetti²; David Jassby²; Lorenzo Corsini³; Gaurav Sant²; ¹University of California, Davis; ²University of California, Los Angeles; ³Equatic, Inc.

9:10 AM

A Clean Production Metallurgy - Chlorine Metallurgy: A Review: Xue Haiyue¹; Lv Guozhi¹; Ting-an Zhang¹; Wang Long¹; ¹Northeastern University

9:30 AM

A Review of the Extraction of Gallium From Bauxite Ores: Hua Yutong¹; Ting-an Zhang¹; Wang Long¹; ¹Northeastern University

9:50 AM Break

10:10 AM

Life Cycle Assessment for the Mining and Metallurgical Industries: Issues and Challenges: Nawshad Haque¹; ¹Commonwealth Scientific and Industrial Research Organization

10:30 AM

Should We Lightweight Electric Vehicles? A Life Cycle Perspective With an Outlook to 2050: *Heather Liddell*¹; ¹Purdue University

10:50 AM

Lifecycle Environmental Impact Assessment of Swarf Recycling Routes for Additive Manufacturing Applications: Emanuele Pagone¹; Konstantinos Salonitis¹; Mark Jolly¹; Stewart Willams¹; ¹Cranfield University

11:10 AM Concluding Comments

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmentally Assisted Cracking: Theory and Practice — Hydrogen Embrittlement II

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Bai Cui, University of Nebraska Lincoln; Raul Rebak, GE Global Research; Srujan Rokkam, Advanced Cooling Technologies, Inc.; Jenifer Locke, Ohio State University

Thursday AM | March 7, 2024 Bayhill 17 | Hyatt

Session Chairs: C. Cem Tasan, Massachusetts Institute of Technology; Jessica Krogstad, University of Illinois at Urbana-Champaign

8:30 AM Invited

On Hydride Nucleation and Growth in + Ti Alloys: *C. Tasan*¹; Felicity Worsnop¹; Jinwoo Kim¹; Haoxue Yan¹; ¹Massachusetts Institute of Technology

9:00 AM Invited

Multi-physics Phase Field Modelling of Corrosion and Hydrogen Embrittlement: Emilio Martinez-Paneda¹; ¹University of Oxford

9:30 AM

Effect of Hydrogen on the Deformation Mechanism and Grain Boundary Decohesion of an Austenitic FeCrNi Alloy: *Tingkun Liu*¹; Sarah Uddin¹; Dallin Barton¹; Arun Devaraj¹; ¹Pacific Northwest National Laboratory

9:50 AM Invited

Towards Next Generation, Low Cost, Hydrogen Resilient Austenitic Steels: Relating Composition, Microstructure and Deformation Modes Across Length Scales: *Jessica Krogstad*¹; Po-Cheng Kung¹; Quinten Yurek¹; Tianyu Su¹; Hoon Lee¹; Dominic Piedmont¹; Toshihiro Tschuiyama²; Eilf Ertekin¹; James Stubbins¹; Brian Somerday³; Petros Sofronis¹; ¹University of Illinois at Urbana-Champaign; ²Kyushu University; ³Somerday Consulting, LLC

10:20 AM Break

10:40 AM

Kim-Kim-Suzuki (KKS) Phase Field Model for Hydrogen-assisted Cracking: Gabriel Frank Bouobda Moladje¹; Antoine Ruffini¹; Yann Le Bouar¹; Alphonse Finel¹; ¹ONERA

11:20 AM

Insights of Organic Compounds as Permeation Barriers for Hydrogen Embrittlement Prevention in Steel: Sourav Kumar Saha¹; Byungrok Moon¹; Namhyun Kang¹; ¹Pusan National University

11:00 AM

Fundamental Design of Alloys Resistant to H-embrittlement: Simulation Insights on Nanoscale H-defects Interactions: Matthew Melfi¹; S. Mohadeseh Taheri-Mousavi¹; ¹Carnegie Mellon University

MECHANICS OF MATERIALS

Fatigue in Materials: Fundamentals, Multiscale Characterizations and Computational Modeling — Fatigue of Ceramics and Advanced Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Integrated Computational Materials Engineering Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Orion Kafka, National Institute of Standards and Technology; J.C. Stinville, University of Illinois Urbana-Champaign; Garrett Pataky, Clemson University; Ashley Spear, University of Utah; Brian Wisner, Ohio University

Thursday AM | March 7, 2024 Manatee Spring II | Hyatt

Session Chair: Brian Wisner, Ohio University

8:30 AM

Cyclic Deformation Behavior of CoCrFeMnNi Multi-principal Element Alloys With Different Cr/Ni: Shubham Sisodia¹; Maik Rajkowski²; Guillaume Laplanche²; *Ankur Chauhan*¹; ¹Indian Institute of Science, Bengaluru; ²Institut für Werkstoffe, Ruhr-Universität Bochum

8:50 AM

Fatigue Behavior of Cast Al-Ce-Mg-Sc Alloys: Ramit Kaushik¹; Roberto Menchaca¹; Devin Davis¹; Vishal Soni¹; Naveen Kumar¹; Ravi Sankar Haridas¹; David Weiss²; Adam Loukus²; Rajiv Mishra¹; Vijay Vasudevan¹; ¹University of North Texas; ²Loukus Technologies

9:10 AM

Lifetime Reliability Prediction Tool of Ceramic Receivers: Pawan Chaugule¹; ¹Argonne National Laboratory

9:30 AM

Development of Irreversible Intragranular Orientation Gradients and Slip Processes During Cyclic Loading in Polycrystalline Inconel 718: Justine Schulte¹; Jonathan Hestroffer¹; Dalton Shadle²; Kelly Nygren²; Matthew Miller²; Tresa Pollock¹; Irene Beyerlein¹; ¹University of California, Santa Barbara; ²Cornell University

9:50 AM Break

10:10 AM

Investigation of Stress Corrosion Cracking in CMSX-4 Turbine Blade Alloys Using AI and Deep-learning Assisted X-ray Microscopy: *Ria Mitchell*¹; Andy Holwell¹; Hrishikesh Bale¹; Mustafa Elsherkisi²; ¹ZEISS Microscopy; ²Cranfield University

10:30 AM

Phase-field Modeling of Fatigue Microstructures in Ni-based Single Crystal Superalloys: Jose Dominic¹; Jean-Briac le Graverend¹; ¹Texas A&M University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials VII: Polymers and Composites

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Thursday AM | March 7, 2024 Bayhill 21 | Hyatt

Session Chairs: Michael Cai Wang, University of South Florida; Yong Lin Kong, University of Utah

8:30 AM Keynote

Nanocrystal Growth and Processing for Investigating Nano-scale Effects in Nanocomposites: George Nolas¹; ¹University of South Florida

9:10 AM Invited

Nanoparticle-containing Layers for 1D Fibers, 2D Coatings, and 3D Intelligent Structures: *Kenan Song*¹; ¹Arizona State University

9:40 AM Invited

Unravelling the Governing Factors for Cholesteric Liquid Crystal Self-assembly of Polysaccharides: *Cecile Chazot*¹; Simona Fine¹; Eleanor Grosvenor¹; ¹Northwestern University

10:10 AM Break

10:30 AM Invited

PhotoactiveNanocomposites-emulatedNeuromorphicIntelligence:JaeKim¹; RuochenLiu¹; Jingjing(Jenny)Qiu¹; ShirenWang¹;¹Texas A&M University

11:00 AM Invited

Dynamics and Heterogeneity of Particle Network in Composite Electrodes of Li-ion Batteries: *Kejie Zhao*^{1, 1}Purdue University

11:30 AM

Synthesis of Graphene Oxide-Gold Nanorods Nanocomposite-Porphyrin Conjugate for Improved Dual Cancer Phototherapy Performance: *Thabang Lebepe*¹; Oluwatobi Samuel Oluwafemi¹; ¹University of Johannesburg

MATERIALS SYNTHESIS AND PROCESSING

Functionally Graded Materials, Coatings and Claddings: Toward Microstructure and Property Control — Gradient Design and Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Powder Materials Committee, TMS: Additive Manufacturing Committee, TMS: High Temperature Alloys Committee

Program Organizers: Aurelien Perron, Lawrence Livermore National Laboratory; Kaila Bertsch, Lawrence Livermore National Laboratory; Emma White, DECHEMA Forschungsinstitut; Iver Anderson, Iowa State University Ames Laboratory; Timothy Prost, Uniformity Labs; Matthew Dunstan, US Army Research Laboratory

Thursday AM | March 7, 2024 Celebration 5 | Hyatt

Session Chair: Aurelien Perron, LLNL

8:30 AM

Gradient Design for Alloy Stacking Fault Energy with Autonomous Path Planning: *James Hanagan*¹; Nicole Person¹; Daniel Salas¹; Daniel Lewis¹; Marshall Allen¹; Wenle Xu¹; Raymundo Arróyave¹; Brady Butler²; Ibrahim Karaman¹; ¹Texas A&M University; ²Army Research Laboratory

8:50 AM

Calphad-based Path Planning for Multicomponent Systems: Composition and Properties: *Nicholas Ury*¹; Brandon Bocklund¹; Aurelien Perron¹; Kaila Bertsch¹; ¹LLNL

9:10 AM

Engineering Austenite-metastability Gradient via Additive Manufacturing and Evaluating Its Impact on Mechanical Properties: Abhishek Sharma¹, Tirthesh Ingale¹, Ravisankar Haridas¹, Rajiv Mishra¹, Rajarshi Banerjee¹, ¹University of North Texas

9:30 AM

Functionally Graded Joints from Tungsten to Ferritic/Martensitic Steels Fabricated Using Laser-directed Energy Deposition: Deniz Ebeperi¹; Tim Graening²; Raiyan Seede¹; Austin Whitt¹; Ying Yang²; Yutai Katoh²; Ibrahim Karaman¹; ¹Texas A&M University; ²Oak Ridge National Laboratory

9:50 AM

Minimizing Interfacial Stresses in Additively-graded GRCop-42 to Inconel 625: *Maddy Selby*¹; Mo-Rigen He¹; Alex Lark²; Li Ma²; Samuel Hocker³; Gianna Valentino⁴; Kevin Hemker¹; ¹Johns Hopkins University; ²Johns Hopkins University Applied Physics Laboratory; ³NASA Langley Research Center; ⁴University of Maryland, College Park

10:10 AM Break

10:30 AM

Galvanic Corrosion Behavior of Functionally Graded Carbon Steel to Stainless Steel Claddings: *Scott Bozeman*¹; Julie Tucker¹; O. Isgor¹; ¹Oregon State University

10:50 AM

Enabling a Compositional Pathway from Titanium to Tantalum Using Directed Energy Deposition: *Raiyan Seede*¹; Michael Juhasz¹; Benjamin Ellyson¹; Deniz Ebeperi¹; Brandon Bocklund¹; Aurelien Perron¹; Kaila Bertsch¹; ¹Lawrence Livermore National Laboratory

11:10 AM

Additive Manufacturing of Functionally Graded Refractory Materials with Spatial Transitioning: Anwar Algamal¹; Abdalmageed Almotari¹; Majed Ali¹; *Ala Qattawi*¹; ¹University of Toledo Thermo-mechanical Performance of Compositionally Graded Refractory Alloys: *Benjamin Ellyson*¹; Michael Juhasz¹; Raiyan Seede¹; Kaila Bertsch¹; ¹Lawrence Livermore National Laboratory

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

High Performance Steels — Steel Performance II

Sponsored by: TMS Structural Materials Division, TMS: Steels Committee

Program Organizers: C. Tasan, Massachusetts Institute of Technology; Adriana Eres-Castellanos, Colorado School of Mines; Krista Limmer, DEVCOM Army Research Laboratory; Josh Mueller, Los Alamos National Lab; Wesley Roth, Carpenter Technology; Jonah Kleem-Toole, Colorado School of Mines; Pello Uranga, CEIT and TECNUN (University of Navarra)

Thursday AM | March 7, 2024 Bayhill 31 | Hyatt

Session Chair: Melissa Thrun, Los Alamos National Lab

8:30 AM

Reducing Hydrogen Embrittlement by Controlling Boron Segregation in Martensitic Steel: *Hidekazu Minami*¹; Julie Cairney¹; Matthew Griffith¹; Yuki Toji²; Shinjiro Kaneko³; ¹The University of Sydney; ²JFE Holdings Incorporated; ³JFE Steel Corporation

8:50 AM

Hydrogen Trapping and Hydrogen Embrittlement in Hybrid Steel Strengthened by Dual Precipitates: *Hung-Wei Yen*¹; Chin-En Chou¹; Yi-Hsuan Sun¹; Steve Woei Ooi²; Ranming Niu³; Chao Huang³; Yi-Sheng Chen³; Julie Cairney³; ¹National Taiwan University; ²Ovako Corporate R&D; ³The University of Sydney

9:10 AM

Investigating the Effects of Weld-bonding in Ultra-high Strength Steel (UHSS) Performance: *Henry León-Henao*¹; Antonio Ramirez¹; ¹The Ohio State University

9:30 AM

Metastable Phases in Additive Manufacturing Produced Maraging 300 Steel: A. Santanaa¹; Adriana Eres-Castellanos²; R. Rementeriac³; Jonathan Poplawsky⁴; E. Urones-Garrotee⁵; Carlos Capdevila-Montes⁶; *Francisca Caballero*¹; ¹National Centre for Metallurgical Research (CENIM-CSIC); ²Colorado School of Mines; ³ArcelorMittal Global R&D SLab—Steel Labs; ⁴Oak Ridge National Laboratory; ⁵Spanish National Centre for Electron Microscopy (CNME), Facultad de Ciencias Quýimicas, Universidad Complutense de Madrid; ⁶National Centre for Metallurgical Research (CENIM-CSIC),

9:50 AM Break

10:05 AM

Advanced Metallurgical and Micromechanical Modelling to Deploy the Microstructural Tailoring Potential of Press Hardening-MiPRE: Carlos Capdevila-Montes¹; ¹National Centre for Metallurgical Research (CENIM-CSIC)

10:25 AM

Understanding the Cl Distribution Resulting from Under Deposit Corrosion in Industrial Boiler System Steels: *Christopher Bilsland*¹; Parul Bishnoi¹; Nick Laycock²; Mary Ryan¹; Stella Pedrazzini¹; ¹Imperial College London; ²QSRTC

10:45 AM

Boron Segregation Behavior in a Microstructure Complex Multiphase Lightweight Steel: Xizhen Dong¹; Aparna Saksena¹; Baptiste Gault¹; Dirk Ponge¹; Binhan Sun²; Dierk Raabe¹; ¹Max-Planck-Institut für Eisenforschung GmbH; ²East China University of Science and Technology Effects of Plastic Deformation on Austenite Formation in a High-Ni Martensitic Steel: *Chia-Pao Lee*¹; Amir Farkoosh¹; Dieter Isheim¹; David Seidman¹; ¹Northwestern University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion — Local Ordering in Materials Out of Equilibrium II

Sponsored by: TMS Structural Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Nuclear Materials Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Yang Yang, Pennsylvania State University; Penghui Cao, University of California, Irvine; Fadi Abdeljawad, Lehigh University; Judith Yang, Brookhaven National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Robert Ritchie, University of California, Berkeley

Thursday AM | March 7, 2024 Bayhill 30 | Hyatt

Session Chairs: Judith Yang, Brookhaven National Laboratory; Yang Yang, The Pennsylvania State University; Penghui Cao, University of California, Irvine; Irene Beyerlein, University of California, Santa Barbara

8:30 AM Invited

Oxidation Kinetics for Model Refractory Multiple Principal Element Alloy Nb-Ti-Zr: *Elizabeth Opila*¹; Charlie Brandenburg¹; David Beaudry²; Elaf Anber²; Mitra Taheri²; ¹University of Virginia; ²Johns Hopkins University

9:00 AM Invited

Impact of Thermal Vacancies on Chemical Ordering Kinetics in Complex Concentrated Alloys: Yongfeng Zhang¹; Anus Manzoor¹; ¹University of Wisconsin

9:30 AM Invited

Combinatorial Investigation of He-ion Irradiation Behavior of Nanostructured W-based Alloys: Haechan Jo¹; Daegun You¹; Sooran Kim²; *Dongwoo Lee*¹; ¹Sungkyunkwan University; ²Kyungpook National University

10:00 AM Break

10:15 AM Invited

Ordering and Spinodal Decomposition in Lightweight Fe-Mn-Al-C Steels: Dierk Raabe¹; ¹Max-Planck Institute

10:45 AM

Statistical Fluctuations, Clustering and Short-range Ordering: A CALPHAD Based Thermodynamics Perspective: Alisson Kwiatkowski da Silva¹; Qing Chen¹; Dierk Raabe²; ¹Thermo-Calc Software AB; ²Max-Planck-Institut für Eisenforschung GmbH

11:15 AM

Thermodynamic Formation Mechanism of Chemical Short-range Order and Its Influence on Elastoplastic Deformation in Multiprincipal Elemental Alloys: *Yunjiang Wang*¹, ¹Institute of Mechanics, Chinese Academy of Sciences

11:35 AM Invited

A Percolation Model of Passivation for Binary FCC Alloys: Effects of Short Range Order: *Abhinav Roy*¹; Aden Weiser¹; John Cavin¹; Karl Sieradzki²; Ian McCue¹; James Rondinelli¹; ¹Northwestern University; ²Arizona State University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Molten Salt Structure, Properties, and Thermodynamics

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

Thursday AM | March 7, 2024 Bayhill 20 | Hyatt

Session Chair: Michael Short, MIT

8:30 AM

Uncertainty Quantification and Propagation of Molten Salt Vapor Pressures Calculated from Thermodynamic Models: Jorge Paz Soldan Palma¹; Juliano Schorne-Pinto¹; Amir Mofrad¹; Jack Wilson¹; Clara Dixon¹; Mina Aziziha¹; Ronald Booth¹; Theodore Besmann¹; ¹University of South Carolina

8:50 AM

Thermodynamic Analysis of the Recovery of Metallic Mn from Waste Lithium Manganese Battery Using the Molten Salt Method: *Lingyue Song*¹; Hui Li¹; Jinglong Liang¹; ¹North China University of Science and Technology

9:10 AM

Uncertainty Quantification and Sensitivity Analysis of Advanced Models for Thermodynamic Modeling of Molten Salt Systems: *Rushi Gong*¹; Shun-Li Shang¹; Vitaliy Goncharov²; Bryn Merrill²; Xiaofeng Guo²; Zi-Kui Liu¹; ¹Pennsylvania State University; ²Washington State University

9:30 AM

Thermodynamic Assessment of the Pseudo-Quinary Na, K, Cs, Mg | Cl, I Reciprocal System: *Clara Dixon*¹; Mina Aziziha¹; Juliano Schorne-Pinto¹; Jorge Paz Soldan Palma¹; Theodore Besmann¹; ¹University of South Carolina

9:50 AM Break

10:10 AM

Fission Product Solubility Measurements in Eutectic NaOH-KOH Molten Salts: *Lukas Metzger*¹; Jinsuo Zhang¹; ¹Virginia Tech, Nuclear Materials and Fuel Cycle Center

10:30 AM

Exploring the Effect of Radiation and Temperature on the Local Structure of Ni2+ Ions in Molten Salt Systems Using X-ray Absorption Spectroscopy Study: Nirmalendu Patra¹; Kazuhiro Iwamatsu¹; Alejandro Ballesteros²; Mehmet Topsakal¹; Ruchi Gakhar²; Jay LaVerne³; James Wishart¹; Anatoly Frenkel¹; Simerjeet Gill¹; ¹Brookhaven National Laboratory; ²Idaho National Laboratory; ³University of Notre Dame

10:50 AM

Electrorefiner Speciation and Phase Model for Prediction of Operation Lifetime: *Jacob A. Yingling*¹; Tae-Sic Yoo¹; Toni Karlsson¹; Guy Fredrickson¹; ¹Idaho National Laboratory

NUCLEAR MATERIALS

Materials Informatics to Accelerate Nuclear Materials Investigation — Harnessing Machine Learning for Nuclear Material Imaging

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Nuclear Materials Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Miaomiao Jin, Pennsylvania State University; Yongfeng Zhang, University of Wisconsin; Tiankai Yao, Idaho National Laboratory; Anjana Talapatra, Los Alamos National Laboratory; Luca Messina, CEA Cadarache; Fei Xu, Idaho National Laboratory; Benjamin Afflerbach, University of Wisconsin-Madison

Thursday AM | March 7, 2024 Silver Spring I-II | Hyatt

Session Chairs: Fei Xu, Idaho National Laboratory; Luca Messina, CEA Cadarache; Xing Wang, Pennsylvania State University

8:30 AM Invited

Accelerating Characterization of Radiation Driven Processes using Machine Learning Tools: Stephen Taller¹; ¹Oak Ridge National Laboratory

9:00 AM

Characterizing Microstructures in Aluminide Coatings Captured in SEM Image with Convolutional Neural Networks: *Cuong Ly*¹; Joshua Silverstein¹; Danny Edwards¹; Marjolein Oostrom¹; Karl Pazdernik¹; ¹Pacific Northwest National Laboratory

9:20 AM Invited

Comparative Analysis of U-Net, Mask R-CNN, and YOLO for Electron Microscopy Image Segmentation and Object Detection in Nuclear Materials: Shradha Agarwal¹; Anshul Sawant²; Steven Zinkle¹; Chun Yin Wong¹; ¹University of Tennessee; ²Google

9:50 AM

Deep Learning-enabled Computer Vision Pipeline for the Automated Analysis of Helium Bubbles in In-situ Ion Irradiation Transmission Electron Microscopy Experiments: *Chun Yin Wong*¹; Sydney Copp¹; July Reyes-Zacarias¹; Mani Valleti¹; Khalid Hattar¹; Maxim Ziatdinov²; Sergei Kalinin¹; Shradha Agarwal¹; ¹University of Tennessee, Knoxville; ²Oak Ridge National Laboratory

10:10 AM Break

10:25 AM

Deep Neural Network for Porosity and Microstructure Analytics of a High Burnup U-10Zr Metallic Solid Fuel: *Fei Xu*¹; Elijah Darko¹; Lu Cai¹; Daniele Salvatoa¹; Fidelma Di Lemmaa¹; Luca Capriottib¹; Tiankai Yao¹; Min Xian¹; ¹Idaho National Laboratory

10:45 AM Invited

Few-shot Machine Learning for Automated Analysis of TEM Images of Nuclear Materials: *Xing Wang*¹; Xinyuan Xu¹; Zefeng Yu¹; Arthur Motta¹; ¹Pennsylvania State University

11:15 AM

Scanning-TEM (STEM) 3D Tomography for Quantification of Radiation Damage in Neutron Irradiated 316L Stainless Steel: Laura Hawkins¹; Fei Xu¹; Mario Matos¹; Tiankai Yao¹; Boopathy Kombaiah¹; Collin Knight¹; Yachun Wang¹; ¹Idaho National Laboratory

11:35 AM

Quantitative Insight to Fission Gas Bubble Distribution and Lanthanide Movement in Irradiated Annular U-10Zr Metallic Fuel Using Deep Learning: Fei Xu¹; *Yalei Tang*¹; Lu Cai¹; Daniele Salvato¹; Shoukun Sun²; Min Xian¹; Fidelma Giulia Di Lemma¹; Luca Capriotti¹; Tiankai Yao¹; ¹Idaho National Laboratory; ²University of Idaho

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — Size Effects

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Thursday AM | March 7, 2024 Manatee Spring I | Hyatt

Session Chairs: Sezer Ozerinc, Middle East Technical University; Yu Zou, University of Toronto

8:30 AM Invited

Characterizing and Tuning the Mechanical Properties of Nanoparticle Assemblies: Gang Feng¹, ¹Villanova University

9:00 AM

Polycrystalline Grain Boundary Plasticity at Large Grain Sizes: Zhiliang Pan¹; Guangbin Wei¹; ¹Guilin University of Electronic Technology

9:20 AM

Size Effects in Confined Layers of Nanocrystalline High Entropy Alloys: Amir Fadaie¹; Amir Motallebzadeh²; *Sezer Ozerinc*¹; ¹Middle East Technical University; ²Koç University Surface Science and Technology Center

9:40 AM

Investigating the Mechanisms and Driving Forces Governing the Mechanical Behavior of Sub–10–nm Metal Nanoparticles: *Ruikang Ding*¹; Soodabeh Azadehranjbar²; Ingrid M. Padilla-Espinosa³; Douglas Zhang³; Muztoba Rabbani³; Ashlie Martini³; Tevis D. B. Jacobs¹; ¹University of Pittsburgh; ²Bruker; ³University of California, Merced

10:00 AM Break

10:20 AM

A Unified Approach to Quantify the Indentation Size Effect: Harita Seekala¹; Vikram Balaji²; L. Rama Krishna¹; Hariharan Krishnaswamy²; P. Sudharshan Phani¹; ¹ARCI; ²Indian Institute of Technology

10:40 AM

Brittle and Ductile Deformations in Uniaxial Compression of Si pillars: *Boyang Gu*¹; Yang Li¹; Adrian Diaz²; David McDowell³; Youping Chen¹; ¹University of Florida; ²Los Alamos National Laboratory; ³Georgia Institute of Technology

11:00 AM

Grain Size Effect on Microstructural Evolution in Nanocrystalline MgAl2O4 under Nanoindentation: Zachary Arenella¹; James Wollmershauser²; Edward Gorzkowski²; Boris Feigelson²; Seok-Woo Lee¹; ¹University of Connecticut; ²US Naval Research Laboratory

11:20 AM

On the Formulation of Representative Volume Element (RVE) of Multiphase Thin Films: *Ahmad Ahmad*¹; Anter El-Azab¹; ¹Purdue University

11:40 AM

Nanoindentation Stress Relaxation Tests for Reliable Determination of Deformation Activation Parameters: *Suprit Bhusare*¹; Aloshious Lambai¹; Jakob Schwiedrzik²; Johann Michler²; Gaurav Mohanty¹; ¹Tampere University; ²EMPA, Thun, Switzerland

MECHANICS OF MATERIALS

Mechanical Response of Materials Investigated through Novel In-situ Experiments and Modeling — Session V

Sponsored by: TMS Structural Materials Division, TMS Functional Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Saurabh Puri, VulcanForms Inc; Amit Pandey, Lockheed Martin Space; Dhriti Bhattacharyya, Australian Nuclear Science and Technology Organization; Dongchan Jang, Korea Advanced Institute of Science and Technology; Josh Kacher, Georgia Institute of Technology; Minh-Son Pham, Imperial College London; Shailendra Joshi, University of Houston; Jagannathan Rajagopalan, Arizona State University; Robert Wheeler, Microtesting Solutions LLC

Thursday AM | March 7, 2024 Barrel Spring I | Hyatt

Session Chair: Collin Foster, University of Illinois at Urbana Champaign

8:30 AM

Anomalous Crack Growth Resistance in Atomically Layered Ternary Carbides: Sahin Celik¹; Milos Dujovic¹; Miladin Radovic¹; Ankit Srivastava¹; ¹Texas A&M University

8:50 AM

Interface Characteristics of Tailored Thin Films Examined Using Micromechanical Spectroscopy: Markus Alfreider¹; Michael Meindlhumer¹; Tobias Ziegelwanger¹; Rostislav Daniel¹; Jozef Keckes¹; Daniel Kiener¹; ¹University of Leoben

9:10 AM

A Multiscale Framework to Predict the Kinetics of Phase Transformation in In Situ Laser Shock Experiments: Roshan Sebastian¹; Ching Chen¹; Avinash Dongare¹; ¹University of Connecticut, Storrs

9:30 AM

In Situ Micro-computed Tomography of Reentry Fabrics under Tensile Loading: *Collin Foster*¹; Cutler Phillippe¹; Laura Villafañe Roca¹; Francesco Panerai¹; ¹University of Illinois at Urbana Champaign

9:50 AM

Multiscale Analysis of Deformation Behavior in Silver Nanowires: Thanh Phan¹; Liming Xiong¹; Yipeng Peng¹; ¹North Carolina State University

10:10 AM Break

10:30 AM

Controlling Dislocation Motion Using an Electric Field: *Yu Zou*¹; ¹University of Toronto

10:50 AM

In situ Investigations into the Adhesion and Compression of Catalyst-relevant Metal Nanoparticles: *Tevis Jacobs*¹; Ruikang Ding¹; Andrew Baker¹; Ingrid Padilla Espinosa²; Soodabeh Azadehranjbar¹; Ashlie Martini²; ¹University of Pittsburgh; ²UC Merced

11:10 AM

The Characterization of Local Deformation Fields Around Zirconium Hydrides: Hamidreza Abdolvand¹; Masoud Taherijam¹; Saiedeh Marashi¹; Alireza Tondro²; Khaled El-Sobahi¹; ¹The University of Western Ontario; ²University of Western Ontario

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — Modeling and Simulation

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

Thursday AM | March 7, 2024 Bayhill 19 | Hyatt

Session Chairs: Yue Fan, University of Michigan; Irene Beyerlein, University of California Santa Barbara

8:30 AM Invited

Continuum Theory of Defects as a Framework for Predictive Modeling of Radiation Effects in Crystalline Solids: Anter El-Azab¹; *Sreekar Rayaprolu*¹; ¹Purdue University

8:55 AM Invited

Bias and Void Swelling in Irradiated -iron Using Mesoscale and Atomistic Simulations: Haixuan Xu¹; Ziang Yu¹; ¹University of Tennessee

9:20 AM

Determining the Spatial Distribution of Primary Radiation Damage in Nanostructured Materials: *Matt Brand*¹; Patrick Burr¹; Edward Obbard¹; ¹University of New South Wales

9:40 AM

Molecular Dynamics Simulations of the Interaction of Energetic Atomic Oxygen with Carbon Nanotube Based Composites: Fuyue Li¹; *Chaitanya Deo*¹; ¹Georgia Institute of Technology

10:00 AM Break

10:20 AM Invited

Radiation Induced Segregation in Nanocrystalline Alloys: Perspectives from Modeling: *Yongfeng Zhang*¹; Raphaelle David¹; Aashique Rezwan²; Andrew Hoffman³; Haiming Wen⁴; ¹University of Wisconsin; ²Sandia National Laboratory; ³General Electric; ⁴Missouri S&T

10:45 AM Invited

The Role of Local Chemical Ordering on Diffusion and Deformation Mechanisms in Multi-principal Element Alloys: *Penghui Cao*¹; ¹University of California, Irvine

11:10 AM

Understanding Functional Materials in Extremes Through Machine-guided Discovery: Steven Spurgeon¹; ¹Pacific Northwest National Laboratory

11:30 AM

The Role of Twin Boundaries and Pre-existing Dislocations on the Mechanical Behavior of Tungsten: Omar Hussein¹; Tomas Oppelstrup²; Fadi Abdeljawad³; Timofey Frolov²; ¹Clemson University; ²Lawrence Livermore National Laboratory; ³Lehigh University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Phase Stability in Extreme Environments II — Oxidation and Hydrogen influence on Phase Changes

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Alloy Phases Committee, TMS: Nuclear Materials Committee

Program Organizers: David Frazer, Idaho National Laboratory; Andrew Hoffman, GE Research; Kinga Unocic, Oak Ridge National Laboratory; Janelle Wharry, Purdue University; Kaila Bertsch, Lawrence Livermore National Laboratory; Raul Rebak, GE Global Research; Tianyi Chen, Oregon State University; Marie Romedenne, Oak Ridge National Laboratory

Thursday AM | March 7, 2024 Bayhill 18 | Hyatt

Session Chair: Marie Romedenne, ORNL

8:30 AM Invited

Impact of Build/Print Variations on Steam Oxidation Performance of **316L Stainless Steel**: Elizabeth Sooby¹; Scott Schier¹; Ana Stevanovic¹; Brian Jaques²; *Patrick Warren*¹; ¹University of Texas at San Antonio; ²Boise State University

9:00 AM

Degradation Mechanisms of Steels and Ni-based Alloys in Hydrogen/Water Vapor High Temperature Environments: David Kniep¹; Mario Rudolphi¹; *Mathias Galetz*¹; ¹DECHEMA-Forschungsinstitut

9:20 AM Invited

The Less Understood Impact of Environmental Degradation on Phase Stabilities in High Temperature Alloys: *Rishi Pillai*¹; Marie Romedenne¹; ¹Oak Ridge National Laboratory

9:50 AM Break

10:10 AM Invited

Atomic-scale Understanding of the Hydrogen Embrittlement Mechanism in Model and Commercial Austenitic Steels Using Cryogenic Transfer Atom Probe Tomography: Zehao Li¹; Semanti Mukhopadhyay¹; Tingkun Liu¹; Dallin Barton¹; Arun Devaraj¹; ¹Pacific Northwest National Laboratory

10:40 AM

Effect of Hydrogen on the Phase Stability of Steels: *Tilmann Hickel*¹; Ali Tehranchi²; Joerg Neugebauer²; ¹BAM Federal Institute for Materials Research and Testing; ²Max-Planck-Institut fuer Eisenforschung

11:00 AM

Non-ideality of Hydrogen Isotope Permeation in Metals & Alloys: *Kacie Breeding*¹; Steven Zinkle¹; Weicheng Zhong²; ¹University of Tennessee, Knoxville; ²Oak Ridge National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Ferrous Alloys I

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Thursday AM | March 7, 2024 Celebration 7 | Hyatt

Session Chair: Eric Payton, University of Cincinnati

8:30 AM

Interfacial and Microstructural Characteristics of Mechanically Alloyed and Spark Plasma Sintered Fe-Ni-Si alloys.: *Bamidele Lawrence Bayode*¹; Molebogeng Maumakwe²; Linda Teffo²; Peter Olubambi¹; ¹University of Johannesburg - Doornfontein Campus; ²Tshwane University of Technology

8:50 AM

Abnormal Cryogenic Strength Enabled by Magnetic-Ordering-Driven Tetragonality in Metastable Steel: *Satoshi Morooka*¹; Naoki Igawa¹; Miki Sasaki¹; Nozomi Nabatame¹; Katsuaki Kodama¹; ¹Japan Atomic Energy Agency

9:10 AM

Effect of Lamellarizing Heat Treatments on Low Temperature Impact Toughness in 9% Ni Steel Alloy: *Younghoon Kim*¹; Eunji Song²; So-Hyeon Lee¹; Minho Park³; Hyunbo Shim³; Ju-Young Kim¹; ¹UNIST (Ulsan National Institute of Science and Technology); ²University of Michigan, Ann Arbor; ³Hyundai Steel

9:30 AM

On the Possible Mechanisms of Serrated Flow in 316L Stainless Steel during Tensile Testing at 6K: *Muhammad Ishtiaq*¹; Saurabh Tiwari¹; Young-Kyun Kim²; Ka-Ram Lim²; Young-Sang Na²; Jae-Bok Seol¹; ¹Gyeongsang National University; ²Korea Institute of Materials Science (KIMS)

9:50 AM Break

10:10 AM

Optimizing Mechanical Properties of Q&T Steels by Tailoring the Evolution of Nano-scale Cu-precipitates: *Kapil Sharma*¹; Kaustav Barat²; Sudipta Patra³; Anish Karmakar¹; ¹Indian Institute of Technology, Roorkee; ²CSIR-National Aerospace Laboratories, Bangalore; ³Indian Institute of Technology (BHU), Varanasi

10:30 AM

Microstructure Evolution during Magnetic Field-assisted Processing of Steels: Megan Hurley¹; Ramon Padin-Monroig¹; Zhongwei Li¹; Zach Tener²; Steven Flynn¹; James Hamlin¹; Michael Kesler²; Michele Manuel¹; Mark Meisel¹; Victoria Miller¹; ¹University of Florida; ²Oak Ridge National Laboratory

10:50 AM

Athermally-enhanced Recrystallization Behavior in Coldrolled Pure Fe Strips Induced by Novel Electro-treatment: A Comprehensive Study of Microstructure, Texture, Crystallinity, and Mechanical Property: *Meng-Chun Chiu*¹; Hsuan-Cheng Huang¹; Pao-Hsuan Yang¹; Chien-Lung Liang¹; ¹National Taiwan University of Science and Technology

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications — Printed Electronics V

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee, TMS: Additive Manufacturing Committee

Program Organizers: Tolga Aytug, Oak Ridge National Laboratory; Pooran Joshi, Elbit Systems of America; Yong Lin Kong, University of Utah; Konstantinos Sierros, West Virginia University; Masoud Mahjouri-Samani, Auburn University; Changyong Cao, Case Western Reserve University; Dave Estrada, Boise State University; Ravindra Nuggehalli, New Jersey Institute of Technology

Thursday AM | March 7, 2024 Orlando L | Hyatt

Session Chair: Benjamin Lariviere, Oak Ridge National Laboratory

8:30 AM Invited

Scalable and Sustainable Production of Printable Nanoelectronic Inks: Mark Hersam¹; ¹Northwestern University

8:55 AM

Nanoscale Printing of Metals via Localized Photoreduction: Jungho Choi¹; *Sourabh Saha*¹; ¹Georgia Institute of Technology

9:15 AM

Measurement of Thermal Properties of Multilayer Porous Printed Films Using Modulated Photothermal Radiometry: Javier Corona¹; *Nirmala Kandadai*¹; ¹Oregon State University

9:35 AM Invited

Vapoer-phase Microreactor-assisted Nanomaterial Deposition for Additive Manufacturing: V. Vinay K. Doddapaneni¹; Jeffery Dhas¹; Chuankai Song¹; Havva Aysa²; Alvin Chang¹; Konstantinos Sierros²; Somayeh Pasebani¹; Brian Paul¹; Mark Rice¹; Changqing Pan¹; *Chih-Hung Chang¹*; ¹Oregon State University; ²West Virginia University

10:00 AM

Additively Manufactured Multifunctional Zed Fresnel Lenses for Sensing Applications: *Murad Ali*¹; Haider Butt¹; ¹Khalifa University

NUCLEAR MATERIALS

Seaborg Institutes: Emerging Topics in Actinide Materials and Science — Actinide Chemistry and Modeling

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Don Wood, Idaho National Laboratory; Samantha Schrell, Oak Ridge National Laboratory; Toni Karlsson, Idaho National Laboratory; Ping Yang, Los Alamos National Laboratory; Zachary Levin, Los Alamos National Laboratory

Thursday AM | March 7, 2024 Blue Spring II | Hyatt

Session Chair: Ping Yang, Los Alamos National Laboratory

8:30 AM

Density Functional Theory Calculations of the Phonons in Gamma and Delta Phase Pu: Sven Rudin¹; ¹Los Alamos National Laboratory

8:55 AM

Binding of Radionuclides and Surrogate to 18-Crown-6 Ether by Density Functional Theory: Yuan Liu¹; An Ta¹; Kyoung Park²; Shenyang Hu³; Natalia Shustova²; Simon Phillpot¹; ¹University of Florida; ²University of South Carolina; ³Pacific Northwest National Laboratory

9:20 AM

Diffusion Based Phase Equilibria Investigation of the Uranium-Technetium System: *Josephine Libero*¹; Frederic Poineau¹; Daniel Koury¹; ¹University of Nevada Las Vegas

9:45 AM

Ab-Initio Molecular Dynamics Simulations of Actinide-containing Molten Salts: *Gaoxue Wang*¹; Bo Li¹; Ping Yang¹; David A. Andersson¹; ¹Los Alamos National Laboratory

10:10 AM Break

10:30 AM

Organic Diluent Radiolysis and the Impact of f-element Complexation on Ligand Stability for Spent Nuclear Fuel Reprocessing: *Jacy Conrad*¹; Stephen Mezyk²; Cristian Celis-Barros³; Andrew Cook⁴; Gregory Holmbeck¹; ¹Idaho National Laboratory; ²California State University Long Beach; ³Oak Ridge National Laboratory; ⁴Brookhaven National Laboratory

10:55 AM

Thermochemical Models to Address Impurities in Actinide Alloys: *Emily Moore*¹; ¹Lawrence Livermore National Laboratory

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Structure and Mechanical Properties II

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

Thursday AM | March 7, 2024 Rock Spring I and II | Hyatt

Session Chair: Daniel Sopu, Erich Schmid Institute, Austrian Academy of Sciences

8:30 AM Invited

Tailoring Structure, Residual Stresses and Heterogeneity in Metallic Glasses: Jurgen Eckert¹; ¹Erich Schmid Institute of Materials Science

8:55 AM

Tracking the Evolution of Local Strain Fields in Tailored Metallic Glass Composites during In-situ Deformation in the TEM: Simon Fellner¹; Lukas Schretter¹; Jürgen Eckert¹; Christoph Gammer¹; ¹Austrian Academy of Sciences

9:15 AM

Size-effects in Deformation of Rejuvenated and Annealed Metallic Glass: Akib Jabed¹; Golden Kumar¹; ¹University of Texas at Dallas

9:35 AM

Bridging Necking and Shear-banding Mediated Tensile Failure in Glasses: Ethen Lund¹; David Richard²; Jan Schroers¹; Eran Bouchbinder³; ¹Yale University; ²Université Grenoble Alpes, CNRS; ³Weizmann Institute of Science

9:55 AM Break

10:15 AM

A General Framework for the Mechanical Response of Metallic Glasses during Strain-rate-dependent Uniaxial Compression: *Weiwei Jin*¹; Amit Datye¹; Udo Schwarz¹; Mark Shattuck²; Corey O'Hern¹; ¹Yale University; ²The City College of New York

10:35 AM

Influence of Strain Rate on Compressive Deformation Behavior of Pt-Cu-Ni-P Bulk Metallic Glass: *Shuhan Zhang*¹; Jennifer Hay²; Kurt Johanns²; Aaron Stein³; Udo Schwarz¹; Amit Datye¹; ¹Yale University; ²KLA Inc; ³Brookhaven National Laboratory

10:55 AM

Super Elastic Strain Limit in Metallic Glass Films: *Jianzhong Jiang*¹; X. D. Wang¹; Q. P. Cao¹; D.X. Zhang¹; ¹Zhejiang University

MATERIALS SYNTHESIS AND PROCESSING

Ultrafine-grained and Heterostructured Materials (UFGH XIII) — UFGH-Microstructure and Properties After SPD

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee, TMS: Shaping and Forming Committee

Program Organizers: Megumi Kawasaki, Oregon State University; Penghui Cao, University of California, Irvine; Mostafa Hassani, Cornell University; Rajib Kalsar, Pacific Northwest National Laboratory; Nilesh Kumar, University of Alabama, Tuscaloosa; Praveen Kumar, Indian Institute of Science; Dmytro Orlov, Lund University

Thursday AM | March 7, 2024 Celebration 10 | Hyatt

Session Chairs: Nilesh Kumar, The University of Alabama; Satyam Suwas, Indian Institute of Science, Bangalore

8:30 AM Invited

Microstructure -- Texture -- Property Relationship in a Niobium Alloy Subjected to High-pressure Torsion: Satyam Suwas¹; S. Mondal¹; S.K. Makineni¹; P. Ghosh²; ¹Indian Institute of Science; ²Indian Institute of Technology

9:00 AM

Microstructural Analysis of Pfinodal Alloy Processed by Friction Extrusion: *Mageshwari Komarasamy*¹; Brian Milligan¹; Scott Whalen¹; ¹Pacific Northwest National Laboratory

9:20 AM

Tensile Deformation Behavior of a Nanocrystalline Cu-2.7at.%Zr Supersaturated Solid-Solution Alloy Processed by the High-Pressure Torsion: *Takahiro Kunimine*¹; Kenta Miyamoto¹; Ryoichi Monzen¹; Reza Gholizadeh²; Nobuhiro Tsuji²; ¹Kanazawa University; ²Kyoto University

9:40 AM

Synthesis of Ti-TiAl₃ Metal -- Intermetallic Nanolaminates via Accumulative Roll Bonding and Annealing: *Thomas Nizolek*¹; Rodney McCabe¹; Yifan Zhang¹; Carl Osborn¹; Sean Raybon¹; ¹Los Alamos National Laboratory

10:00 AM Break

10:20 AM Invited

Temporary Alloying with Hydrogen to Create Hierarchical Microstructures in Titanium Alloys: Brady Butler¹; Michael Hurst¹; Daniel Lewis²; Matthew Dunstan¹; James Paramore²; ¹DEVCOM Army Research Laboratory; ²Texas A&M University

10:50 AM

Effect of Processing Parameter on the Grain Structure Evolution in ODS 14YWT Alloy Powders Consolidated by Friction Stir Processing: Shubhrodev Bhowmik¹; Nilesh Kumar¹; Kumar Kandasamy²; ¹University of Alabama Tuscaloosa; ²Enabled Engineering

11:10 AM

Ultrasonic Vibration-assisted Microforming of UFG Metals Produced by ECAP: Wojciech Presz¹; ¹Warsaw University of Technology

11:30 AM

Cryogenic Mechanical Properties of the Equal-channel Angular Pressed High-Mn Steel: Young Hoon Jung¹; Beom Joon Kim¹; Hyeonseok Kwon²; Marina Abarmova³; Hyoung Seop Kim²; Nariman Enikeev³; Jung Gi Kim¹; ¹Gyeongsang National University; ²Pohang University of Science and Technology; ³Ufa University of Science and Technology

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

2D Materials – Preparation, Properties, Modeling & Applications — Preparation, Properties, Modeling & Simulation III

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Nuggehalli Ravindra, New Jersey Institute of Technology; Madan Dubey, US Army Research Laboratory; Hesam Askari, University of Rochester; Ritesh Sachan, Oklahoma State University; Joshua Young, New Jersey Institute Of Technology; Sufian Abedrabbo, Khalifa University; Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Ramana Chintalapalle, University of Texas at El Paso

Thursday PM | March 7, 2024 Celebration 16 | Hyatt

Session Chairs: Dibakar Datta, New Jersey Institute of Technology; Anupama Kaul, University of North Texas

1:00 PM Introductory Comments

1:10 PM

Stability of Pseudocapacitive Energy Storage in Ti₃C₂T_x MXene in a Wide Temperature Range: *Ruocun Wang*¹; Mark Anayee¹; Teng Zhang¹; Mikhail Shekhirev¹; Kateryna Shevchuk¹; Yury Gogotsi¹; ¹A.J. Drexel Nanomaterials Institute, Drexel University

1:30 PM Invited

Well-defined 3D Printing of Titanium Carbide (Ti3C2Tx) MXene Nanosheets into Complex and Hierarchical Microarchitectures with High Aspect Ratio: *Rahul Panat*¹; Bin Yuan¹; Chunshan Hu¹; Azahar Ali¹; ¹Carnegie Mellon University

1:50 PM Invited

Study of Contact Metals to Transition Metal Dichalcogenides: *Alex Mazzoni*¹; Patrick Taylor¹; Wendy Sarney¹; Sina Najmaei¹; Meg Sales²; Peter Litwin²; Stephen McDonnell²; Yangchen He³; Joshua Eickhoff³; Robert Boyd³; Daniel Rhodes³; ¹US Army Research Lab; ²University of Virginia; ³University of Wisconsin

2:10 PM Invited

Thermal Oxidation of Monolayer WS2: Ye Fan¹; Maryam Kazemzadeh-Atoufi²; Ryo Mizuta¹; Stephan Hofmann¹; *Peter Voorhees*²; ¹Cambridge University; ²Northwestern University

2:30 PM Break

2:45 PM Invited

Theory of Mechanical Exfoliation of van der Waals Layered Materials: *Daryl Chrzan*¹; Haoye Sun²; Ozan Sahin²; Joel Ager¹; Ali Javey¹; ¹University of California, Berkeley and Lawrence Berkeley National Laboratory; ²University of California

3:05 PM

Exploring the Remarkable Gas Sensing Capability of Molybdenum Diselenide Nanoparticles: Asishana Onivefu¹; Esther Ikhuoria²; Muniratu Maliki³; *Ikhazuagbe Ifijen*⁴; ¹University of Delaware; ²University of Benin; ³Edo State University; ⁴Rubber Research Institute of Nigeria

3:25 PM

An Overview of the Synthetic Route of Molybdenum Diselenide Nanoparticles: Ita Uwidia¹; Esther Ikhuoria¹; Stanley Omorogbe²; *Ikhazuagbe Ifijen*²; Muniratu Maliki³; Aireguamen Aigbodion⁴; ¹University of Benin; ²Rubber Research Institute of Nigeria; ³Edo State University, Iyamhu; ⁴Benson Idahosa University

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Mechanical Behavior

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

Thursday PM | March 7, 2024 Blue Spring I | Hyatt

Session Chairs: Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company

1:00 PM Invited

Current Status on Dislocation Modeling at the Atomic Scale in UO2: *Adrien Pivano*¹; Marion Borde²; Bruno Michel³; Jules-Elémir Suchorski³; Michel Freyss³; Emeric Bourasseau³; David Rodney⁴; Jonathan Amodeo⁵; ¹CEA; ²CEA, DES, IRESNE, DEC, SESC, Centre de Cadarache, Université de Lyon, ILM UMR5306 CNRS ; ³CEA, DES, IRESNE, DEC, SESC, Centre de Cadarache; ⁴Université de Lyon, ILM UMR5306 CNRS; ⁵Université Aix Marseille, Université de Toulon, IM2NP, CNRS

1:30 PM

Plastic Deformation of Uranium Dioxide at High Temperature: Modeling of the Single Crystal Plastic Anisotropy: Jonathan Amodeo¹; Ronan Madec²; Luc Portelette³; Bruno Michel³; ¹CNRS, Aix-Marseille Univ.; ²CEA DAM DIF; ³CEA IRESNE DEC SESC

1:50 PM

Atomistic-scale Simulations of Creep in Uranium Oxide Nuclear Fuel: Conor Galvin¹; David Andersson¹; Ryan Sweet²; Laurent Capolungo¹; Michael Cooper¹; ¹Los Alamos National Laboratory; ²Idaho National Laboratory

2:10 PM

The Role of Grain Boundaries in Irradiation Enhanced Creep: A Cluster Dynamics Study of UO₂: *William Neilson*¹; Conor Galvin¹; Michael Cooper¹; David Andersson¹; ¹Los Alamos National Laboratory

2:30 PM

Assessment of Effective Elastic Constants of Irradiated U-10Mo Fuel Microstructures: Sourabh Bhagwan Kadambi¹; Larry Aagesen¹; Yongfeng Zhang²; Benjamin Beeler³; ¹Idaho National Laboratory; ²University of Wisconsin-Madison; ³North Carolina State University

2:50 PM Break

3:10 PM

Thermal Dependence of Mechanical Anisotropy In Zircaloy-4 Cladding: *Malachi Nelson*¹; Shmuel Samuha²; Peter Hosemann¹; David Kamerman³; ¹University of California, Berkeley; ²NRCN; ³Idaho National Laboratory

3:30 PM

Effects of Heterogeneous Porosity on Buffer Layer Fracture Mode: Abdullah Masri¹; Yongfeng Zhang¹; Aashique Rezwan²; Claire Griesbach¹; Ramathasan Thevamaran¹; Tyler Gerczak³; Wen Jiang⁴; ¹University of Wisconsin – Madison; ²Sandia National Laboratory; ³Oak Ridge National Laboratory; ⁴Idaho National Laboratory

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — Mechanics

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

Thursday PM | March 7, 2024 Orlando N | Hyatt

Session Chairs: Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center; Jing Zhang, Indiana University- Purdue University Indianapolis

1:00 PM

The Impact of Beam Shaping on Grain Morphology and Mechanical Response of Additively Manufactured Microstructures: *Moore*¹; Giovanni Orlandi²; Sergio Turteltaub³; Theron Rodgers⁴; Daniel Moser⁴; Fadi Abdeljawad¹; ¹Lehigh University; ²Clemson University; ³Delft University of Technology; ⁴Sandia National Laboratories

1:20 PM

Modeling the Hardening and Damage Evolution of Additively Manufactured Metal Matrix Composites Using a Large-strain Elasto-viscoplastic FFT-based Framework: *Claire Ticknor*¹; Jamila Khanfri²; Alex Butler²; Aaron Stebner²; Joshua Kacher²; Ashley Spear¹; ¹University of Utah; ²Georgia Institute of Technology

1:40 PM

Crystal Plasticity Modeling of Thermo-elastic-plastic Deformation during Laser-based Additive Manufacturing: *Yazhuo Liu*¹; Kunqing Ding¹; Yin Zhang²; Ting Zhu¹; ¹Georgia Institute of Technology; ²Peking University

2:00 PM

Effect of Nonuniform Void Distributions on the Yield Strength of Metals: *Aitor Cruzado*¹; Amine Benzerga¹; ¹Texas A&M University

2:20 PM

Softening Mechanisms in Additively Manufactured 420 Stainless Steel at Elevated Temperatures: Harveen Bongao¹; *Thomas McCarthy*¹; Kudakwashe Nyamuchiwa¹; Jubert Pasco¹; Clodualdo Aranas¹; ¹Alloy Design & Materials Testing Laboratory, University of New Brunswick

2:40 PM Break

3:00 PM

Micro-mechanical Computational Modeling of Dislocation Cell Structures: Anderson Nascimento¹; Nikhil Mohanan²; Juan Guillermo Santos Macías²; Manas Upadhyay²; Irene Beyerlein¹; ¹University of California, Santa Barbara; ²École Polytechnique

3:20 PM

Modeling Inherent Anisotropic Deformation Behavior of Laser Powder Bed Fusion (LPBF) Manufactured Metals for Different Laser Beam Shapes: Venkatesh Ananchaperumal¹; Istemi Ozsoy²; Daniel Moore¹; Fadi Aabdeljawad¹; Srikanth Pilla¹; Gang Li¹; ¹Clemson University; ²Embry Riddle Aeronautical University

3:40 PM

Crystal Plasticity Modeling for Prediction of Fatigue Crack Initiation in Defect-containing Additively Manufactured Al-10Si-0.4Mg Alloys: *Deepali Patil*¹; Anthony Spangenberger¹; Diana Lados¹; ¹Worcester Polytechnic Institute

4:00 PM

Towards Large-scale Grain Growth Modeling in Powder Bed Fusion: *Michael Paleos*¹; Shawn Hinnebusch¹; Albert To¹; ¹University of Pittsburgh

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — In situ Monitoring

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

Thursday PM | March 7, 2024 Orlando M | Hyatt

Session Chairs: Sneha Narra, Carnegie Mellon University; Joy Gockel, Colorado School of Mines

1:00 PM

Using High-speed Imaging to Inform Process-control Models in Laser Powder Bed Fusion: Andrew Moore¹; Kyle Perkins¹; Ioannis Bitharas¹; ¹Heriot-Watt University

1:20 PM

Empowering Additive Manufacturing Qualification through In-situ Process Monitoring: *Michael Heiden*¹; Jesse Adamczyk¹; Dan Bolintineanu¹; Anthony Garland¹; Ana Love¹; Hyein Choi¹; David Moore¹; Catherine Appleby¹; David Saiz¹; ¹Sandia National Laboratories

1:40 PM

Enhancing Mass Transfer in LPBF: A Dive into Oscillating Laser Scan Strategies and Melt Pool Dynamics: *Ioannis Bitharas*¹; Kyle Perkins¹; Diego Della Crociata²; Adam Clare³; Marco Simonelli²; Andrew Moore¹; ¹Heriot-Watt University; ²Nottingham University; ³University of British Columbia

2:00 PM

Harmonizing Sound and Light: X-ray Imaging Unveils Acoustic Signatures of Stochastic Inter-regime Instabilities during Single and Multi-material Laser Melting: *Milad Hamidi Nasab*¹; Lucas Schlenger²; Steven Van Petegem³; Roland Loge²; Yunhui Chen⁴; Alexander Rack⁵; Bey Vrancken¹; ¹KU Leuven; ²École Polytechnique Fédérale de Lausanne; ³Paul Scherrer Institute; ⁴RMIT University; ⁵The ESRF - European Synchrotron Radiation Facility

2:20 PM

In situ Monitoring and Closed-loop Control of Laser, Powder Blown Directed Energy Deposition Using a Coaxial Photodiode Array: Samantha Webster³; Jihoon Jeong²; Alberto Castro³; Lars Jacquemetton³; Jon-Erik Mogonye⁴; Shuheng Liao²; Julian Rocher²; Kornel Ehmann²; Jian Cao²; ¹National Institute of Standards and Technology; ²Northwestern University; ³Sigma Additive Solutions; ⁴U.S. Army DEVCOM Army Research Laboratory

2:40 PM Break

2:50 PM

In-situ Study on Fracture Behavior of Friction Stir Deposited AA 6061: *Rajashekara Sarvesha*¹; Tyler Dolmetsch¹; Richard Eberheim²; Aaron Birt²; Victor Champagne³; Arvind Agarwal¹; ¹FIU College of Engineering and Computing; ²Solvus Global; ³ARL

3:10 PM

Controlling Melt Pool Dynamics during Additive Manufacturing Using External Forces: Xianqiang Fan¹; Tristan Fleming²; Samul Clark³; Kai Zhang¹; Harry Chapman¹; Sebastian Marussi¹; Chu Lun Alex Leung¹; Robert Atwood⁴; Andrew Kao⁵; Peter Lee¹; ¹University College London; ²Queen's University; ³Argonne National Laboratory; ⁴Diamond Light Source; ⁵University of Greenwich

3:30 PM

Quantifying Thermal History in Laser Powder Bed Fusion Using Insitu Fiber-optic Sensing Techniques: Holden Hyer¹; Daniel Sweeney¹; Christian Petrie¹; ¹Oak Ridge National Laboratory

3:50 PM

Strain Measurement Using Non-rigid Registration For Mechanical Applications: A Case Study On WAAM-ed Product: Omar Oraby¹; Khalil Elkhodary¹; Hanadi Salem¹; ¹The American University in Cairo

4:10 PM

In-situ Characterisation of Directed Energy Deposition of Selected Nickel Superalloys: *Harry Chapman*¹; Imogen Cowley¹; David Rees¹; Kai Zhang¹; Sebastian Marussi¹; Ben Saunders²; Martyn Jones²; Chu Lun Leung¹; Peter Lee¹; ¹University College London; ²Rolls-Royce plc.

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — Modeling and Other Defects

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

Thursday PM | March 7, 2024 Florida C | Hyatt

Session Chair: Nadia Kouraytem, Utah State University

1:00 PM

Influence of Mo Micro-particles on Crack Formation, Microstructure, and Mechanical Behaviour of Laser Powder Bed Fusion Fabricated CuZrAl Bulk Metallic Glass Composites: *Parthiban Ramasamy*¹; Pei Wang²; Yang Lei²; X. Liu³; Jürgen Eckert¹; ¹Erich Schmid Institute of Materials Science; ²Henan Key Laboratory of High Performance Carbon Fiber Reinforced Composites, Carbon Matrix Composites Research Institute; ³Han's Laser Smart Equipment Group Co., Ltd

1:20 PM

Correlation of Keyhole Geometry with Spatters and Droplets during Laser Powder Bed Fusion Additive Manufacturing of Aluminium: Da Guo¹; Rubén Lambert-Garcia¹; Ravi Shahani²; Martha Majkut³; Alexander Rack³; Chu Lun Alex Leung¹; Peter Lee¹; ¹University College London; ²Constellium Technology Center; ³European Synchrotron Radiation Facility

1:40 PM

Microstructure and Properties of Additively Manufactured Aluminum Alloys Containing Quasicrystalline Dispersoids: Sarshad Rommel¹; Mingxuan Li¹; Thomas Watson²; Callie Benson³; Rainer Hebert¹; Mark Aindow¹; ¹University of Connecticut; ²Pratt & Whitney; ³Collins Aerospace

2:00 PM

Porosity Predictions in Additively Manufactured Al-10Si-0.4Mg and Ti-6Al-4V Alloys Using a Geometric Model: Akshatha Chandrashekar Dixith¹; Anthony G. Spangenberger¹; Diana A. Lados¹; ¹Worcester Polytechnic Institute

2:20 PM Break

2:40 PM

Development of a Digital Twin for Laser Powder Bed Fusion of A2O5 Al-Alloy: *Francesco Careri*¹; Raja Khan²; Leonardo Stella¹; Moataz Attallah¹; ¹University of Birmingham; ²TWI Ltd

3:00 PM

Unveiling Metal Additive Manufacturing Microstructure through Data-Driven Unsupervised Clustering of Crystallographic Texture: *Aashique Rezwan*¹; David Montes de Oca Zapiain¹; Daniel Moser¹; Michael Heiden¹; Theron Rodgers¹; ¹Sandia National Laboratories

3:20 PM

Enhancing the Productivity in Laser Powder Bed Fusion through Functionally Graded Structures: *Alya Alhammadi*¹; Hend Alqaydi¹; Chinmay Phutela¹; Rafael Santiago¹; Nesma Aboulkhair¹; ¹Technology Innovation Institute

3:40 PM

Effect of Powder Based, Metal AM Processing Parameters on Resulting Groop-42 Specimens: *Elaina Walker*¹; Judy Schneider²; ¹University of Alabama in Huntsville; ²University of Alabama at Huntsville Microstructural Control in Laser Powder Bed Fusion of Ti-6Al-4V Structures: *Dina Fouad*¹; Chinnapat Panwisawas²; Yu-Lung Chiu¹; Moataz Attallah¹; ¹University of Birmingham; ²Queen Mary University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Materials for Energy Conversion and Storage 2024 — Energy Conversion and Storage Mix II

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee

Program Organizers: Jung Choi, Pacific Northwest National Laboratory; Amit Pandey, Lockheed Martin Space; Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Soumendra Basu, Boston University; Paul Ohodnicki, University of Pittsburgh; Eric Detsi, University of Pennsylvania

Thursday PM | March 7, 2024 Celebration 13 | Hyatt

Session Chairs: Seaton Ullberg, University of Florida; Esther Takeuchi, Stony Brook University; Susmita Sarkar, Purdue University; Aashutosh Mistry, Colorado School of Mines

1:00 PM

Understanding the Mechanics of Na+ Storage into Hard Carbons from Real-time Stress Measurement During Electrochemical Cycling: Amit Chanda¹; Abdulrahman Alfadhli¹; Akshay Pakhare¹; Vijay Sethuraman²; Siva Nadimpalli¹; ¹Michigan State University; ²University of South Carolina/Faraday Laboratory LLC

1:20 PM

Predicting Short-range Ordering in High Entropy Li-oxides using Density Functional Theory and Crystal Graph Neural Networks: *R. Seaton Ullberg*¹; John Langhout¹; Megan Butala¹; Simon Phillpot¹; ¹University of Florida

1:40 PM

Statistical and Machine Learning-based Efficient Navigation of Parameters Space and Durability Testing for Energy Storage: *Maher Alghalayini*¹; Marcus Noack¹; Stephen Harris¹; ¹Lawrence Berkeley National Laboratory

2:05 PM

Tunable Grain Boundary Conductivity in Sodium Doped High Entropy Oxides: *Justin Cortez*¹; Alexander Dupuy²; Hasti Vahidi¹; Yiheng Xiao¹; William Bowman¹; Julie Schoenung¹; ¹University of California Irvine; ²University of Connecticut

2:25 PM Break

2:45 PM

Effect of Aggregate Structures of Carbon Support on Electrode Reaction Activity in Cathode Catalyst Layer of Polymer Electrolyte Fuel Cells: Reactive Molecular Dynamics Simulation: *Kaito Mori*¹; Tetsuya Nakamura¹; Shogo Fukushima¹; Yixin Su²; Yuta Asano¹; Yusuke Ootani¹; Nobki Ozawa²; Momoji Kubo¹; ¹Institute for Materials Research, Tohoku University; ²New Industry Creation Hatchery Center, Tohoku University

3:05 PM

Methane Chemical Looping Partial Oxidation over NiO/Ce2(SO4)3-MgO Oxygen Carrier to Produce High Purity Syngas: Wang Chengrui¹; Songming Zheng¹; Mujun Long¹; Dengfu Chen¹; Huamei Duan¹; Yandong Li²; ¹Chongqing University; ²Yangtze Normal University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advances in Magnetism and Magnetic Materials — Sustainability and Emerging Topics in Application and Characterization of Magnetic Materials

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Jose Maria Porro, BCMaterials; Alexander Baker, Lawrence Livermore National Laboratory; Michael Kesler, Oak Ridge National Laboratory; Yongmei Jin, Michigan Technological University; Durga Paudyal, Ames Laboratory

Thursday PM | March 7, 2024 Bayhill 27 | Hyatt

Session Chair: Michael S. Kesler, Oak Ridge National Laboratory

1:00 PM Invited

High Entropy Magnetic and Invar Alloys: *Dierk Raabe*¹; Liuliu Han¹; Ziyuan Rao¹; ¹Max-Planck Institute

1:30 PM

Combinatorial Synthesis and Characterization of AlxCrFeCoNi for Enhanced Magnetic Performance: *Md Imran Noor*¹; Michael Detisch¹; Lance E. DeLong¹; William J. Gannon¹; Thomas John Balk¹; J. Todd Hastings¹; Paul F. Rottmann¹; ¹University of Kentucky

1:50 PM Invited

Current Results in Neutron Scattering for Structural Characterization of Magnetic Nanoparticles with Biomacromolecules: Viktor Petrenko¹; ¹BCMaterials & IKERBASQUE

2:20 PM Invited

Unraveling Optically Induced Ultrafast Modification of Nanoscale Magnetic Textures: Roopali Kukreja¹; *Rahul Jangid*²; ¹UC Davis; ²NSLS-II, Brookhaven National Laboratory

2:50 PM Break

3:05 PM

The Microstructure Stability of New Co-based Amorphous/ Nanocomposite Alloys in Corrosive Environments: Yuankang Wang¹; Lauren Wewer¹; Alex Leary²; Ronald D. Noebe²; Paul Ohodnicki¹; ¹University of Pittsburgh; ²NASA

3:25 PM Invited

On the Nitrogenation Process of Nd-based 1:12 Rare Earth Magnets: Daniel Salazar¹; Jose Maria Porro¹; Inés Puente-Orench²; Pablo Martinez-Outomuro³; Andrés García-Franco¹; *Cristina Echevarria-Bonet*³; ¹BCMaterials; ²Institut Laue Langevin; ³Universidad de Oviedo

3:55 PM

Ferrite Based Soft Magnetic Nanocomposites for High Frequency Power Electronic Applications: *Suraj Mullurkara*¹; Chris Bracken¹; Paul Ohodnicki; ¹University of Pittsburgh

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Thermal and Other Properties

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

Thursday PM | March 7, 2024 Barrel Spring II | Hyatt

Session Chairs: Eric Lass, University of Tennessee-Knoxville; Eun Park, Seoul National University

1:00 PM Invited

Microstructure and Properties of Refractory Compositionally Complex Alloys: A Thermodynamic Perspective: Eric Lass¹; ¹University of Tennessee Knoxville

1:20 PM

Underlying Micro-mechanisms of Creep Degradation of the AlMoO.5NbTaO.5TiZr Refractory High Entropy Superalloy: Patricia Suarez Ocano¹; Christian Gadelmeier²; Uwe Glatzel²; Guillaume Laplanche³; Reza Darvishi Kamachali¹; Leonardo Agudo Jácome¹; ¹Bundesanstalt für Materialforschung und –prüfung (BAM); ²University of Bayreuth; ³Ruhr University Bochum

1:40 PM

Creep Behavior at Elevated Temperatures of Multiphase FeNiMnAlCr High Entropy Alloys: *Edwin Jiang*¹; Xiaoxue Gao¹; Andrew Pike¹; Ian Baker¹; Jifeng Liu¹; Geoffroy Hautier¹; ¹Dartmouth College

2:00 PM Invited

Optimization of Conflicting Properties through Tailored Compositional Complexity in Refractory High Entropy Alloys: I.H. Kim¹; J.K. Kim¹; H. Oh¹; *Eun Soo Park*¹; ¹Seoul National University

2:20 PM

Impact of Co and Fe Substitutions on Microstructural Evolution and Mechanical Characteristics of Quaternary Equiatomic Highentropy Alloys: *Elyorjon Jumaev*¹; Orifjon Mikhliev¹; Dilshodbek Usmonov¹; Mukhammadjon Usmonov¹; Sarvar Rozikhodjaev¹; ¹FDI Uzliti Engineering LLC

2:40 PM Break

3:00 PM

Ultrahigh Temperature Tensile and Creep Strength of Multiprincipal Element Alloys: *Michael Patullo*¹; Syed I.A. Jalali¹; Leah Mills²; Tresa Pollock²; Kevin Hemker¹; ¹Johns Hopkins University; ²University of California, Santa Barbara

3:20 PM

Modeling and Analysis of the Extreme Process Conditions during the Fabrication of High-entropy Alloys by Shear Assisted Processing and Extrusion (ShAPE): *Lei Li*¹; Mohan Nartu¹; Mageshwari Komarasamy¹; Ayoub Soulami¹; Isabella van Rooyen¹; ¹Pacific Northwest National Laboratory

3:40 PM

The Impact of Compositional Variations on Microstructure and Nanomechanical Properties of Additively Manufactured AlCuFeNiTi High Entropy Alloy: Sandeep Khadka¹; Hubert Bilan¹; Tao Ma²; Philip Yuya¹; ¹Clarkson University; ²University of Michigan

4:00 PM

Unraveling Mechanistic Competition during Deformation of CoCrNi Medium Entropy Alloys: Ankit Gupta¹; Wu-Rong Jian²; Shuozhi Xu³; Irene Beyerlein⁴; Garritt Tucker¹; ¹Baylor University; ²Stanford University; ³University of Oklahoma; ⁴University of California, Santa Barbara

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Session VIII

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

Thursday PM | March 7, 2024 Bayhill 32 | Hyatt

Session Chair: Anh Tran, Sandia National Laboratories

1:00 PM

Using Unsupervised Learning to Cluster Fatigue Life Based on Small Crack Characteristics: *Katelyn Jones*¹; Paul Shade²; Reji John²; Patrick Golden²; Elizabeth Holm³; Anthony Rollett¹; ¹Carnegie Mellon University; ²Air Force Research Lab; ³University of Michigan, Ann Arbor

1:20 PM

Using Deep Learning to Predict Microstructurally Small Crack Growth Behavior in Three-dimensional Microstructures: Vignesh Babu Rao¹; Ashley Spear¹; ¹University of Utah

1:40 PM

Predicting Fracture Toughness with Microstructure Sensitivity Using an Elasto-viscoplastic Fast Fourier Transform Model: *Milica Letic*¹; Benjamin Anglin²; Miroslav Zecevic³; Ricardo Lebensohn³; Marko Knezevic¹; ¹University of New Hampshire; ²Naval Nuclear Laboratory; ³Los Alamos National Laboratory

2:00 PM

Role of Training Dataset on Machine Learning Based Grain Growth Model: Vishal Yadav¹; Cazlin Rains¹; Cameron Chan¹; Joseph Melville¹; Yang Kang¹; Joel Harley¹; Michael Tonks¹; ¹University of Florida

2:20 PM Break

2:35 PM

Improving Prediction of Microstructures Using Physics-informed Machine Learning: Joseph Hafen¹; *Benjamin Rhoads*¹; Samrat Choudhury¹; ¹University of Mississippi

2:55 PM

Leveraging Machine Learning to Increase Computational Efficiency in Electrochemical Systems: An Application to Galvanic Corrosion: David Montes De Oca Zapiain¹; Demitri Maestas¹; Michael Melia¹; Philip Noell¹; Ryan Katona¹; ¹Sandia National Laboratories

3:15 PM

Microstructural Analysis of Stainless Steel Backscatter Electron Images by Combining EBSD Data and Deep Learning: Julia Nguyen¹; Mohammad Fuad Nur Taufique¹; Jenna Pope¹; Julian Escobar¹; ¹PNNL

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Algorithm Development in Materials Science and Engineering — Algorithms for Massively Parallel Material Science Simulations

Sponsored by:

Program Organizers: Adrian Sabau, Oak Ridge National Laboratory; Douglas Spearot, University of Florida; Eric Homer, Brigham Young University; Hojun Lim, Sandia National Laboratories; Vimal Ramanuj, Oak Ridge National Laboratory; Richard Hennig, University of Florida; Arunima Singh, Arizona State University; Jeremy Mason, University of California, Davis

Thursday PM | March 7, 2024 Bayhill 28 | Hyatt

Session Chair: Eric Homer, Brigham Young University

1:00 PM

A User-friendly Tool for Generating Printability Maps for Laserpowder Bed Fusion: Peter Morcos¹; Brent Vela¹; Sofia Sheikh¹; Ibrahim Karaman¹; Alaa Elwany¹; Raymundo Arroyave¹; ¹Texas A&M University

1:20 PM

Enabling Materials Science Simulations with the Cabana Library: Sam Reeve¹; Kwitae Chong¹; John Coleman¹; Steve DeWitt¹; David Joy²; Austin Isner¹; Matt Rolchigo¹; Pablo Seleson¹; Stuart Slattery¹; Jamie Stump¹; ¹Oak Ridge National Laboratory; ²Auburn University

1:40 PM Invited

Material Data Driven Design: David Montes De Oca Zapiain¹; Benjamin Greene¹; Hojun Lim¹; ¹Sandia National Laboratories

2:10 PM Break

2:30 PM

Monte Carlo Based Uncertainty Quantification of Crystal Plasticity Simulations Using ExaConstit: Venkata Sai Harshit Gaddam¹; Robert Carson²; Jim Belak²; Michael Sangid¹; ¹Purdue University; ²Lawrence Livermore National Laboratory

2:50 PM

Challenges in Modularizing and Scaling DAMASK: Daniel Otto de Mentock¹; Sharan Roongta¹; Pratheek Shanthraj²; Philip Eisenlohr³; Martin Diehl⁴; Franz Roters¹; ¹Max Planck Institute for Iron Research; ²Atomic Energy Authority; ³Michigan State University; ⁴KU Leuven

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Alloys and Compounds for Thermoelectric and Solar Cell Applications XII — Session V

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Hsin-Jay Wu, National Chiao Tung University; Sinn-wen Chen, National Tsing Hua University; Franck Gascoin, Cnrs Crismat Unicaen; Philippe Jund, Montpellier University; Yoshisato Kimura, Tokyo Institute of Technology; Takao Mori, National Institute For Materials Science; Wan-Ting Chiu, Tokyo Institute of Technology; Chenguang Fu, Zhejiang University

Thursday PM | March 7, 2024 Bayhill 26 | Hyatt

Session Chairs: Wan-Ting Chiu, Tokyo Institute of Technology; Paichun Wei, National Cheng Kung university

1:00 PM Invited

Neutron Scattering Study on the Low Thermal Conductivity of the Argyrodite Ag8SnSe6: *Jie Ma*¹; Olivier Delaire²; ¹Shanghai Jiao Tong University; ²Duke University

1:20 PM Invited

Phase Transition-induced Thermal Hysteresis and Their Significance in Thermoelectricity: Mona Zebarjadi¹; ¹University of Virginia

1:40 PM Invited

Predictions via Machine Learning of the Thermoelectric Properties of Doped SnSe Materials with Experimental Validation: *Holger Kleinke*¹; ¹University of Waterloo

2:00 PM Invited

A Sandwich-structured Ni-Mn-Ga Particles/Cu Foil Composite Material Toward the Applications of Magnetic Cooling: Experiments and Simulations: *Wan-Ting Chiu*¹; Pimpet Sratong-On²; DongKeun Han¹; Masaki Tahara¹; Volodymyr Chernenko³; Hideki Hosoda¹; ¹Tokyo Institute of Technology; ²Thai-Nichi Institute of Technology; ³UPV/EHU Science Park

2:20 PM

Surface Decorated BiFeO3 with Au Nanoparticles for Effective Photodegradation: *Jhen-Yang Wu*¹; Tomoyuki Kurioka¹; Chun-Yi Chen¹; Masato Sone¹; Satoshi Okamoto²; Tso-Fu Mark Chang¹; Yung-Jung Hsu¹; ¹Tokyo Tech; ²Sumitomo Chemical

BIOMATERIALS

Bio-Nano Interfaces and Engineering Applications — Bio-Nano Interfaces III

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Candan Tamerler, University of Kansas; Kalpana Katti, North Dakota State University; Hannes Schniepp, William & Mary; Po-Yu Chen, National Tsing Hua University; Terry Lowe, Colorado School of Mines

Thursday PM | March 7, 2024 Celebration 12 | Hyatt

Session Chairs: Terry Lowe, Colorado School of Mines; Hannes Schniepp, William & Mary University

1:00 PM Invited

Exploring the 3-Dimensional Structure and Composition of Dental Enamel at the Nanoscale: Jack Grimm¹; Cameron Renteria²; Carli Marsico²; Juliana Fernández-Arteaga³; Arun Devaraj⁴; *Dwayne Arola*²; ¹University of Washington; Pacific Northwest National Laboratory; ²University of Washington; ³Institución Universitaria Digital de Antioquia; ⁴Pacific Northwest National Laboratory

1:30 PM Invited

Tailoring the Micro- and Nanostructure of Freeze-cast Scaffolds for Biomaterials: *Steven Naleway*¹; Tony Yin¹; Maddie Schmitz¹; Josh Fernquist¹; Debora Lyn Porter²; Elise Hotz¹; ¹University of Utah; ²University of California, Merced

2:00 PM

Measuring and Calibrating Interfacial Forces at Hard and Soft Interfaces via Force Spectroscopy for Quantitative Materials Description: Avishi Abeywickrama¹; Hannes Schniepp¹; ¹William & Mary

2:20 PM Break

2:35 PM

A Neoteric Antibacterial Silver-Ceria Nanozyme for Abiotic Surfaces: Abinaya Sindu Pugazhendhi¹; Craig Neal¹; Udit Kumar¹; Fei Wei¹; Elayaraja Kolanthai¹; Andrew Ady¹; Christina Drake¹; Sudipta Seal¹; Melanie Coathup¹; ¹University of Central Florida

2:55 PM

Towards Effective Therapies for Bone Metastasis of Breast Cancer Using Novel Phenolic Compounds: *Kalpana Katti*¹; Preetham Ravi¹; Haneesh Jasuja¹; Dipayan Sarkar¹; Kalidas Shetty¹; Dinesh Katti¹; ¹North Dakota State University

3:15 PM

Inkjet-printed Nanopatterned Aptasensors for Lateral Flow Detection of Foodborne Pathogens: *Ya-Ching Yu¹*; Zhijian Wang¹; Ana Ulloa¹; P. Allebach¹; George T.-C. Chiu¹; Amanda Deering¹; Lia Stanciu¹; ¹Purdue University

3:35 PM

Quantifying Surface Topographies on Antimicrobial Copper: *Terry Lowe*¹; Daniela Hirsch¹; Beatrice Lowe¹; Scott Dahl¹; Clinton Hawkins¹; Naveen Kailas²; Máté Szűcs³; Laszlo Toth³; ¹Colorado School of Mines; ²Université de Lorraine, CNRS 7239; ³University of Miskolc

NUCLEAR MATERIALS

Ceramics and Ceramic-based Composites for Nuclear Fission Applications — Cladding, Coating, Shield Materials, and More

Sponsored by: TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Dong Liu, University of Oxford; Assel Aitkaliyeva, University of Florida; Anne Campbell, Oak Ridge National Laboratory; Konstantina Lambrinou, University of Huddersfield; Cynthia Adkins, Idaho National Laboratory; Scarlett Widgeon Paisner, Los Alamos National Laboratory

Thursday PM | March 7, 2024 Rainbow Spring I | Hyatt

Session Chairs: Elizabeth Sooby, University of Texas San Antonio; Scarlett Widgeon Paisner, LANL

1:00 PM

Radiation Effects and Corrosion of Silicon Carbide in Nuclear Reactor Environments: *Izabela Szlufarska*¹; Jianqi Xi¹; Hongliang Zhang²; ¹University of Wisconsin-Madison; ²Fudan University

1:40 PM

In Situ High-temperature 3D Imaging of the Damage Evolution in a SiC Nuclear Fuel Cladding Material: Guanjie Yuan¹; J. Paul Forna Kreutzer¹; Peng Xu²; Sean Gonderman³; Christian Deck³; Luke Olson⁴; Edward Lahoda⁵; Robert Ritchie⁶; *Dong Liu*¹; ¹University of Bristol; ²Idaho National Laboratory; ³General Atomics; ⁴Westinghouse Electric Corporation; ⁵Westinghouse Electric Company Llc; ⁶University of California, Berkeley

2:00 PM

Microstructure, Mechanical Properties, and Residual Stresses of Cr-Coated SiC Fuel Cladding for Light Water Reactors: Kyle Quillin¹; Hwasung Yeom²; *K.N. Sasidhar*¹; Xiaofei Pu³; David Frazer⁴; Kumar Sridharan¹; ¹University Of Wisconsin-Madison; ²Pohang University of Science and Technology; ³National Renewable Energy Laboratory; ⁴Idaho National Laboratory

2:20 PM

Thermo-mechanical Characterization of a Novel Alumina-Yttria Ceramic Coating for Lead Fast Reactors: Giacomo Leonardis¹; ¹X Nano

2:40 PM Break

2:55 PM

Reduced Processing Temperature of Advanced Ceramic Composites: *David Sprouster*¹; B Cheng¹; D Bhardwaj¹; W Cunningham¹; S Ghose²; Lance Snead¹; J Trelewicz¹; ¹Stony Brook University; ²Brookhaven National Laboratory

3:15 PM

Correlating Atomic Structure with Elastic Properties in Nontextured Pyrocarbon: Raphaelle David¹; Yongfeng Zhang¹; ¹UW-Madison

3:35 PM

Steam Corrosion of Cr- and Zr-containing Uranium Nitride Fuels: Mechanistic Insights from In Situ Neutron Diffraction: Jennifer Stansby¹; Yulia Mishchenko²; Sobhan Patnaik³; Vanessa Peterson⁴; Chris Baldwin⁴; Patrick Burr¹; Denise Adorno-Lopes⁵; Edward Obbard¹; ¹School of Mechanical and Manufacturing Engineering, UNSW; ²Nuclear Engineering Division KTH Royal Institute of Technology, Alba Nova University Centre; ³Idaho National Laboratory; ⁴Australian Nuclear Science and Technology Organisation; ⁵Nuclear Engineering Division KTH Royal Institute of Technology, Alba Nova University Centre, Sweden & Westinghouse Electric Sweden AB Analyzing ZrN and LiF-doped ZrN as a Shield Material for Fusion and Space Reactors: *Mediha Merve Karatas*¹; Steven John Zinkle¹; ¹University of Tennessee, Knoxville

MATERIALS SYNTHESIS AND PROCESSING

Composite Materials: Sustainable and Eco-Friendly Materials and Application — Eco Friendly and Sustainable Composite Materials: Applications

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Composite Materials Committee, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Brian Wisner, Ohio University; Ioannis Mastorakos, Clarkson University; Simona Hunyadi Murph, Savannah River National Laboratory; Muralidharan Paramsothy, NanoWorld Innovations (NWI)

Thursday PM | March 7, 2024 Celebration 4 | Hyatt

Session Chair: Brian Wisner, Ohio University

1:00 PM

Coaxial Layered Carbon Fibers of PAN/Glass Fibers via Dry-jet Wet Spinning Process: Varunkumar Thippanna¹; Kenan Song¹; ¹Arizona State University

1:20 PM

Development and Characterization of Bio-epoxy by Cardanol for Polymeric Composites: Cláudio Gomes da Hora¹; David Coverdale Rangel Velasco¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; Sergio Neves Monteiro¹; ¹Universidade Estadual Do Norte Fluminense

1:40 PM

Enhancing the Physico-mechanical Properties of Clay Bricks Using Snail Shell Ash as a Sustainable Building Material: *Nneka Ekwe*¹; Fadimatu Dabai¹; ¹University of Abuja

2:00 PM

Magnetization of Al-based Alloys by Shear-assisted Solid Phase Processing: Farhan Ishrak¹; Michael Lastovich¹; Charles Perkins¹; Ravi Haridas²; Matthew Clary¹; Joseph Tracy¹; Kumar Kandasamy³; Rajiv Mishra²; Bharat Gwalani¹; ¹North Carolina State University; ²University of North Texas; ³Enabled Engineering

2:20 PM Break

2:40 PM

Material Developments for 3D/4D Additive Manufacturing (AM) Technologies: Simona Hunyadi Murph¹; ¹Savannah River National Laboratory

3:00 PM

Stabilization of Aluminum Dross by Coating With PEG: Tzu-Hsuan Yen¹; ¹National Central University

3:20 PM

Influence of the Use of Anti-bubble Additives on the Permeability and Porosity of Anticorrosive Coatings: David Coverdale Velasco¹; Darcy Lucas Oliveira¹; *Felipe Lopes*¹; Djalma Souza¹; Carlos Maurício Vieira¹; ¹UENF - State University of the Northern Rio de Janeiro

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Microstructure Evolution

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Thursday PM | March 7, 2024 Bayhill 29 | Hyatt

Session Chairs: Damien Tourret, IMDEA Materials Institute; Lenissongui Yeo, Oklahoma State University

1:00 PM

Phase Field Modeling of Anisotropic Bicrystal/Tricrystal Grain Growth Using a Spherical-Gaussian-Based 5-D Computational Approach: Lenissongui Yeo¹; Jacob Bair¹; ¹Oklahoma State University

1:20 PM

A Phase Field Model for Grain Growth Capturing All Five Degrees of Freedom of the Grain Boundary Energy: *Philip Staublin*¹; James Warren²; Peter Voorhees¹; ¹Northwestern University; ²NIST

1:40 PM

Phase Field Modeling of Abnormal Grain Growth Induced by Cyclic Heat Treatment: Zachary Croft¹; Marcel Chlupsa¹; Guanglong Huang¹; Eli Rotman¹; Ashwin Shahani¹; Katsuyo Thornton¹; ¹University of Michigan

2:00 PM

Unusual Grain Boundary Stagnation Revealed by Atomistic Simulations: Xinyuan Song¹; Chuang Deng¹; ¹University of Manitoba

2:20 PM Break

2:40 PM

Phase-field Modeling of Microstructure Evolution during Postprinting Heat Treatment of Additively Manufactured Ti6Al4V Alloy: *Adrian Boccardo*¹; Mingming Tong²; Seán Leen²; Zhiyi Zou³; Marco Simonelli³; Javier Segurado⁴; Damien Tourret¹; ¹IMDEA Materials; ²University of Galway, I-Form Advanced Manufacturing Research Centre; ³University of Nottingham; ⁴Universidad Politecnica de Madrid & IMDEA Materials

3:00 PM

Thermodynamically-consistent Phase Field Model for Metalinsulator Phase Transitions in VO2: *Allison Kaye Arabelo*¹; Arunabha Roy¹; Vahid Attari¹; Raymundo Arroyave¹; ¹Texas A&M University

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Multiscale Modeling II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

Thursday PM | March 7, 2024 Coral Spring II | Hyatt

Funding support provided by: Los Alamos National Laboratory

Session Chairs: Brandon Runnels, Iowa State University; Hadi Ghaffarian, Korea Advanced Institute of Science and Technology

1:00 PM

Mechanics of Symmetric and Asymmetric Grain Boundary Migration with Phase Field: Brandon Runnels¹; Abhijith Thoopul Anantharanga¹; ¹Iowa State University

1:25 PM

Interfacial Fracture Energy Measurements of Ceramic/Metal Interfaces Using Novel Bending Geometries: Saim Abbas¹; Sanjay Sampath²; Sudhanshu Mallick¹; *Nagamani Balila*¹; ¹IIT Bombay; ²Stony Brook University

1:45 PM

Mean-field Based Approach for Crystal Plasticity Modeling of High Temperature Shape Memory Alloys: Adrien Cassagne¹; Dimitris Lagoudas¹; Jean-Briac Le Graverend¹; ¹Texas A&M University

2:05 PM

Migration Velocities of Intergranular He Gas Bubbles Under Thermal Gradients in Fe by Phase-field Modeling: *Yixi Shen*¹; Peng Wen¹; An Ta¹; Simon Phillpot¹; Douglas Spearot¹; ¹University of Florida

2:25 PM

Integrated Multiscale Modeling of Grain Growth in Olivine (Mg2SiO4) Using Molecular Dynamics and a Phase-field Approach: *Maria Lee*¹; Heechen Cho¹; Caleb Miller¹; John Baumgardner¹; Mark Horstemeyer¹; ¹Liberty University

2:45 PM Break

3:00 PM

Molecular Dynamics Study of Hydrogen Effect on Screw Dislocation Motion and Their Interaction: *Shuhei Shinzato*¹; Jiaqin Xu¹; Fan-Shun Meng¹; Shigenobu Ogata¹; ¹Osaka University

3:20 PM

Slip-grain Boundary Interactions in Magnesium Alloys for Improved Strength and Ductility: Vaidehi Menon¹; Liang Qi¹; ¹University of Michigan

3:40 PM

First Principles Study on the Segregation of Metallic Solutes and Non-metallic Impurities in Cu Grain Boundary: Vasileios Fotopoulos¹; Jack Strand¹; Manuel Petersmann²; Alexander Shluger¹; ¹University College London (UCL); ²KAI—Kompetenzzentrum Automobil- und Industrieelektronik GmbH

MATERIALS SYNTHESIS AND PROCESSING

Defects and Properties of Cast Metals — Defect III & Properties III

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Solidification Committee

Program Organizers: Lang Yuan, University of South Carolina; Andrew Kao, University of Greenwich; Brian Thomas, Colorado School of Mines; Peter Lee, University College London; Mark Jolly, Cranfield University; Alex Plotkowski, Oak Ridge National Laboratory; Kyle Fezi, Fort Wayne Metals

Thursday PM | March 7, 2024 Celebration 8 | Hyatt

Session Chairs: Alex Plotkowski, Oak Ridge National Laboratory; Chu Lun Alex Leung, UCL

1:00 PM Invited

X-ray Imaging of Die-shape Effects on Defect Formation During Pressurised Casting: *Shishira Bhagavath*¹; Utkarsh Godwal²; Sebastian Marussi¹; Shashidhara Marathe³; Mei Li⁴; Bita Ghaffari⁴; Chu Lun Alex Leung¹; Peter Lee¹; Shyamprasad Karagadde²; ¹University College London; ²Indian Institute of Technology Bombay; ³Diamond Light Source; ⁴Ford Research and Advanced Engineering

1:25 PM Invited

Revealing the Microstructural and Defects Evolution Mechanisms of Aluminum Alloys at Freezing Range by Multiscale Characterization, Synchrotron X-ray Tomography, and CALPHAD Approaches: *Te-Cheng Su*¹; Kai-Yu Liang¹; Ling-En Yao¹; Hao-Chuan Huang¹; Mien-Chung Chen²; Sheng-Long Lee²; Pei-Tzu Lee³; Ying-Shuo Tseng³; Gung-Chian Yin³; ¹National Taiwan University; ²Institute of Material Science and Engineering, National Central University; ³National Synchrotron Radiation Research Center

1:50 PM

In-suit Observation of the Formation of CeAlO₃ Clusters on the Surface of a Al-killed Molten Steel: *Qiuyue Zhou*¹; Lifeng Zhang²; ¹University of Science and Technology Beijing; ²North China University of Technology

2:10 PM

The Visualisation of Hidden Damage in Cast Aluminium Components: *Toni Bogdanoff*¹; Jakob Olofsson¹; Murat Tiryakioğlu²; ¹Jönköping University; ²Jacksonville University

2:30 PM Break

2:50 PM Invited

Varying Hall-Petch and Inverse Hall-Petch Regimes in Nanocrystalline CoCrFeMnNi High-Entropy Alloys under Shock Wave Loading: *Wanghui Li*¹; Aitken Zachary¹; Shuai Chen²; Yilun Xu¹; Xinyu Yang¹; Qingxiang Pei¹; Jian Wang³; Yong-Wei Zhang¹; ¹Institute of High Performance Computing, Agency for Science, Technology and Research (A*STAR); ²Institute of High Performance Computing, Agency for Science, Technology and Research (A*STAR); Shanghai University; ³University of Nebraska-Lincoln

3:15 PM

Casting Simulation of Ferrous Alloys Processed by Hybrid Casting: Edson Silva Junior¹; Rodolfo Leibholz¹; Kahl Zilnyk¹; Gabriel Peinado²; Antonio Ramirez²; ¹Aeronautics Institute of Technology (ITA); ²Ohio State University

3:35 PM

Kinetic Evolution of the Composition of Desulfurizers in the Molten Steel during RH Refining Process: Jujin Wang¹; Lifeng Zhang¹; ¹North China University of Technology

MECHANICS OF MATERIALS

Dynamic Behavior of Materials X — High Rate Deformation II

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Eric Brown, Los Alamos National Laboratory; Saryu Fensin, Los Alamos National Laboratory; George Gray, Los Alamos National Laboratory; Marc Meyers, University of California-San Diego; Neil Bourne, University of Manchester; Cyril Williams, US Army Research Laboratory; Mukul Kumar, Lawrence Livermore National Laboratory; Nicola Bonora, University of Cassino

Thursday PM | March 7, 2024 Coral Spring I | Hyatt

Session Chairs: Neil Bourne, University of Manchester; Gabriel Testa, University of Cassino

1:00 PM

Inertial Effects on Dynamic Indentation of Materials: Zahra Ghasemi¹; Tiago dos Santos²; Jose Rodriguez-Martinez³; *Ankit Srivastava*¹; ¹Texas A&M University; ²Universidade Federal de Santa Maria; ³University Carlos III of Madrid, Leganés

1:20 PM

Microstructure Effects on Dynamic Hardness in High Velocity Microparticle Impacts: *Tyler Lucas*¹; Alison Saunders²; Christopher Schuh¹; ¹MIT; ²Lawrence Livermore National Laboratory

1:40 PM

Characterization, Mechanical Behavior, and Failure of Mo-based TZM Alloy: *Benjamin Morrow*¹; Virginia Euser¹; Carl Cady¹; ¹Los Alamos National Laboratory

2:00 PM

Micromechanical Testing of Metals at High Strain Rates and Temperatures: *Ian Dowding*¹; Christopher Schuh¹; ¹Massachusetts Institute of Technology

2:20 PM

Designing Additively Manufactured Lattice Structures to Withstand Uniaxial Short Temporal Width Impulsive Loads Without Yielding: Brandon Zimmerman¹; Claudio Santiago¹; David Quint¹; Alison Saunders¹; Jonathan Lind¹; Eric Herbold¹; Mukul Kumar¹; ¹Lawrence Livermore National Laboratory

2:40 PM Break

3:00 PM

Multiscale Models for the Mechanical Response of fcc Alloys Under High-strain Rates and Complex Triaxial Loads: *Alejandro Strachan*¹; Marisol Koslowski¹; Ilias Bilionis¹; Shrenik Zinage¹; Chunyu Li¹; Ethan Holbrook¹; Chongxi Yuan¹; ¹Purdue University

3:20 PM

Strain Rate Effects on Shear-band Behavior in Al-Sm System: Nuohao Liu¹; Xuanxin Liu¹; Izabela Szlufarska¹; ¹University of Wisconsin-Madison

3:40 PM

Evaluation of Microstructural Heterogeneity in Cast-cured Explosive Composites: John Yeager¹; Matthew Santoso²; Addison Wisniewski³; Matthew Stuthers¹; Jesus Mares⁴; Christopher Molek⁴; ¹University of Dayton Research Institute; ²University of Texas at Austin; ³Saint Louis University; ⁴United States Air Force Research Laboratory

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Energy Technologies and CO2 Management — Renewable Energy, Combustion & Material Advances

Sponsored by: TMS Extraction and Processing Division, TMS Light Metals Division, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Chukwunwike Iloeje, Argonne National Laboratory; Shafiq Alam, University of Saskatchewan; Donna Guillen, Idaho National Laboratory; Fiseha Tesfaye, Metso Metals Oy, Åbo Akademi University; Lei Zhang, University of Alaska Fairbanks; Susanna Hockaday, Curtin University, WASM; Neale Neelameggham, IND LLC; Hong (Marco) Peng, University of Queensland; Nawshad Haque, Commonwealth Scientific and Industrial Research Organization; Onuralp Yucel, Istanbul Technical University; Alafara Baba, University of Ilorin

Thursday PM | March 7, 2024 Bayhill 33 | Hyatt

Session Chairs: Donna Guillen, Idaho National Laboratory; Shafiq Alam, University of Saskatchewan

1:00 PM Introductory Comments

1:10 PM

Numerical Investigation on H2 Reduction Characteristics of Fe3O4 in Drop Tube Furnace: *Zhou Zhenfeng*¹; Wan Zukang¹; Wang Guang¹; ¹Shandong University of Science and Technology

1:30 PM

Use of Over Stoichiometric Flame for Post-combustion, Burning VOC and Solid Fuel, Improving its Efficiency and Reducing the Carbon Footprint in Regular Lead Recovery Rotary Furnace Process: Brenno Ferreira¹; Joachim von Scheele¹; Edson Isihara²; Enio Breciani³; Altemir Dupond³; ¹Linde Technology; ²White Martins Gases Industriais - Linde plc; ³SK Metais

1:50 PM

The Synergistic Extraction Kinetics of Aluminum and Silicon From High-alumina Fly by Carbochlorination: *Wang Long*¹; Zhang Zimu²; Ting-an Zhang¹; Lv Guozhi¹; Dou Zhihe¹; Zhang Xiyu¹; ¹Northeastern University; ²Shenyang University of Chenmical Technology

2:10 PM

Pore Engineering and Surface Functionalization of Biochars From Sugar Beet Pulp for CO2 Capture: Süleyman Sener Akın¹; Ali Bertan Kir¹; Zöhre Kurt¹; Pnar Derin Güre¹; *Feyza Kazanc*¹; ¹Middle East Technical University

2:30 PM Concluding Comments

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmentally Assisted Cracking: Theory and Practice — Corrosion and Degradation in Harsh Environments

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Bai Cui, University of Nebraska Lincoln; Raul Rebak, GE Global Research; Srujan Rokkam, Advanced Cooling Technologies, Inc.; Jenifer Locke, Ohio State University

Thursday PM | March 7, 2024 Bayhill 17 | Hyatt

Session Chairs: Wenjun Cai, Virginia Tech; Yiren Chen, Argonne National Laboratory

1:00 PM Invited

Developing a Crystal-based Tribocorrosion Modeling Framework for Aluminum: An Integrated Experimental and Computational Study: Kaiwen Wang¹; *Zhengyu Zhang*¹; Raja Dandu¹; Wenjun Cai¹; ¹Virginia Polytechnic Institute and State University

1:25 PM

Directionally Isolated Sensitization Responses in 5XXX Series Aluminum Alloy Plate Microstructures: *Matthew Steiner*¹; Likun Sun¹; Syeda Noor E Sumaiya¹; ¹University of Cincinnati

1:45 PM

Freeze-thaw Induced Damage Evolution in AA7075-T651: Ankit Kumar¹; Eshan Ganju¹; Nikhilesh Chawla¹; ¹Purdue University

2:05 PM

Exploring the Nature of Passivation Film in Chloride Salt Solution Under Tensile Loading in a Non-equiatomic Metastable High Entropy Alloy: Pranshul Varshney¹; *Nilesh Kumar*¹; ¹University of Alabama, Tuscaloosa

2:25 PM Break

2:45 PM Invited

Cracking of Additively Manufactured 316L SS in LWR-relevant Condition: *Yiren Chen*¹; Bogdan Alexandreanu¹; Xuan Zhang¹; Wei-Ying Chen¹; ¹Argonne National Laboratory

3:10 PM

High-resolution Characterization of High-temperature Water Corrosion Under Compression vs Tension: Daniel Schreiber¹; Karen Kruska¹; Ziqing Zhai¹; ¹Pacific Northwest National Laboratory

3:30 PM

Corrosion Behavior of Hot-wire Laser DED Stainless Steel 316L Using Four Print Directions: *Holly Martin*¹; Brandon Koenig¹; Aayush Alok¹; Bharat Yelamanchi¹; Andrew Prokop¹; Brian Vuksanovich¹; John Carballo¹; Jackie Ruller¹; Pedro Cortes¹; ¹Youngstown State University

3:50 PM

Phase File Modelling of Environmentally Assisted Cracking of Bioabsorbable Mg Alloys for Biomedical Applications: Sasa Kovacevic¹; Wahaaj Ali²; Emilio Martínez-Pañeda¹; Javier Llorca³; ¹Imperial College; ²IMDEA Materials Institute; ³IMDEA Materials Institute & Technical University of Madrid

4:10 PM

Using In Situ Crack Tip pH Measurements to Understand the Corrosion Fatigue Susceptibility in 2xxx (Al-Cu) and 7xxx (Al-Zn) Al Alloys: *Gabby Montiel*¹; Jenifer Locke¹; ¹The Ohio State University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Functional Nanomaterials VIII: Structure-Property Relationships

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

Thursday PM | March 7, 2024 Bayhill 21 | Hyatt

Session Chairs: Seungha Shin, University of Tennessee; Woochul Lee, University of Hawaii at Manoa; Mostafa Bedewy, University of Pittsburgh

1:00 PM Invited

Atomically Dispersed Metal Sites for the Electrochemical CO2 Reduction Reaction: Davide Menga¹; Yang Shao-Horn¹; ¹MIT

1:25 PM Invited

Active Control/Change of Material Characteristics/Properties (Color, Shape, Stiffness, Temperature etc): Seung Hwan Ko¹; ¹Seoul National University

1:50 PM Invited

Phase Control in Hafnia Nanoparticles: Towards Ferroelectric Nanoparticles: Jennifer Andrew¹; ¹University of Florida

2:15 PM Invited

Extreme Environment Nanocrystalline Soft Magnetic Materials: *Paul Ohodnicki*¹; Tyler Paplham¹; Lauren Wewer¹; Yuankang Wang¹; Alex Leary²; Ronald Noebe²; Vladimir Keylin²; ¹University of Pittsburgh; ²NASA Glenn Research Center

2:40 PM Break

3:00 PM Invited

Corrosion and Wear Behavior of Open-air Plasma Processed AM60 Mg Alloy with a Few Hundred Nanometer Thick Organosilicon Coating: *Jiheon Jun*¹; Yong Chae Lim¹; Chanaka Ihala Gamaralalage¹; Yi-Feng Su¹; Daphne Pappas²; Ryan Robinson²; ¹Oak Ridge National Laboratory; ²Plasmatreat USA

3:25 PM

Unraveling Ordering Phenomena in Nanomaterials Using Advanced TEM Techniques: *Lilian Vogl*¹; Peter Schweizer²; Andrew Minor³; ¹University of California Berkeley; ²The National Center for Electron Microscopy; ³University of California Berkeley, National Center for Electron Microscopy

3:45 PM

Wafer-scale Fabrication of III-nitride Nanowires: *Yu Kee Ooi*¹; Yong Lin Kong²; ¹Utah Valley University; ²University of Utah

MATERIALS SYNTHESIS AND PROCESSING

Functionally Graded Materials, Coatings and Claddings: Toward Microstructure and Property Control — Cladding and Composite Materials

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Powder Materials Committee, TMS: Additive Manufacturing Committee, TMS: High Temperature Alloys Committee

Program Organizers: Aurelien Perron, Lawrence Livermore National Laboratory; Kaila Bertsch, Lawrence Livermore National Laboratory; Emma White, DECHEMA Forschungsinstitut; Iver Anderson, Iowa State University Ames Laboratory; Timothy Prost, Uniformity Labs; Matthew Dunstan, US Army Research Laboratory

Thursday PM | March 7, 2024 Celebration 5 | Hyatt

Session Chair: Aurelien Perron, LLNL

1:00 PM

Developing Improved Die Materials for Forming Lightweight Auto Body Sheet: *Iver Anderson*¹; Nicolas Argibay²; Andrew Kustas³; Andrew Vackel³; Yun Bai⁴; Stephen Luckey⁴; Joy Forsmark⁴; Duane Johnson⁵; ¹Ames National Laboratory; ²DOE Ames Laboratory; ³Sandia National Laboratories; ⁴Ford Motor Company; ⁵Ames Laboratory/Iowa State University

1:20 PM

Solid-Liquid Fabrication Process of Copper and Aluminium Matrix Composites through Laser Powder Bed Fusion and Induction Heating: Antonios Baganis¹; Xavier Maeder²; Florencia Malamud³; Fedor Klimashin²; Christian Leinenbach¹; ¹Empa & EPFL; ²Empa; ³PSI

1:40 PM

An Investigation on Cryomilling Assisted CNTs, SiC and Y2O3 Reinforced Al-based Metal Matrix Functionally Graded Composite Materials: *Rajat Gupta*¹; Kausik Chattopadhyay¹; N.K. Mukhopadhyay¹; ¹IIT-BHU

2:00 PM

Friction Extrusion of Enhanced Electrically Conductive Aluminum with Graphene Additives: *Md Reza-E-Rabby*¹; Aditya Nittala¹; Pedro Negrao¹; Nicole Overman¹; Keerti Kappagantula¹; ¹Pacific Northwest National Laboratory

2:20 PM Break

2:40 PM

Co-extrusion and Cladding via Shear Assisted Processing and Extrusion: *Mageshwari Komarasamy*¹; Xiao Li¹; Lei Li¹; David Garcia¹; Tanvi Ajantiwalay¹; Ayoub Soulami¹; Scott Whalen¹; Jorge Dos Santos¹; ¹Pacific Northwest National Laboratory

3:00 PM

Effect of Isomer Variation and Molecular Weight Dependency of Polyetherimide Coatings for Corrosion Protection of Aluminum Alloys: *Tiffany Sill*¹, ¹Texas A&M University

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

High Performance Steels — Modeling and Microstructural Characterization

Sponsored by: TMS Structural Materials Division, TMS: Steels Committee

Program Organizers: C. Tasan, Massachusetts Institute of Technology; Adriana Eres-Castellanos, Colorado School of Mines; Krista Limmer, DEVCOM Army Research Laboratory; Josh Mueller, Los Alamos National Lab; Wesley Roth, Carpenter Technology; Jonah Kleem-Toole, Colorado School of Mines; Pello Uranga, CEIT and TECNUN (University of Navarra)

Thursday PM | March 7, 2024 Bayhill 31 | Hyatt

Session Chair: Amrita Lall, Pacific Northwest National Laboratory

1:00 PM

Crystal Plasticity-based Finite Element Simulations of Hat-shaped Draw-bending to Predict Springback Behavior of Dual-phase Steels: *Marko Knezevic*¹; ¹University of New Hampshire

1:30 PM

A Neural Network Interatomic Potential for á-Fe-C-H Ternary System: Fan-Shun Meng¹; Jun-Ping Du¹; Shuhei Shinzato¹; Nobuyuki Ishikawa²; Kazuki Matsubara²; Shigenobu Ogata¹; ¹Osaka University; ²Steel Research Laboratory, JFE Steel Corporation

1:50 PM

Modeling Creep Deformation in Diffusion Bonded 316H Stainless Steel Microstructure: Sagar Bhatt¹; Mark Messner¹; ¹Argonne National Laboratory

2:10 PM

Modeling Magneto-structural Interactions in Austenitic Steels Using First-principles Calculations: Edwin Antillon¹; Colin Stewart¹; Noam Bernstein¹; Keith Knipling¹; Patrick Callahan¹; ¹Naval Research Laboratory

2:30 PM Break

2:45 PM

Characterizing the Microstructural Evolution in Resistance Spot Welded MS1500 Advanced High Strength Steels: Madyson Canulette¹; Gregory Thompson¹; Luke Brewer¹; ¹The University of Alabama

3:05 PM

Precipitation and Evolutionary Behavior of Eutectic Carbides in Electroslag Remelted 7Cr13N Steel: *Shouhui Li*¹; Jing Li¹; Shuang Zhu¹; ¹University of Science and Technology Beijing

3:25 PM

Co-precipitation Kinetics of Cu and Ni(Al, Mn) Under Mo-alloying and High Magnetic Field Heat Treatment: *Nianshuang Qiu*¹; Tao Zhou²; ¹Northeastern University; ²KTH Royal Institute of Technology

3:45 PM

Formation and Decomposition Mechanism of Carbides in AISI M35 High-speed Steel Produced by ESR: *Wei Liang*¹; Jing Li¹; Jia-hao Li¹; ¹University of Science and Technology Beijing

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Local Ordering in Materials and Its Impacts on Mechanical Behaviors, Radiation Damage, and Corrosion — Local Ordering in Materials Out of Equilibrium III

Sponsored by: TMS Structural Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Nuclear Materials Committee, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Yang Yang, Pennsylvania State University; Penghui Cao, University of California, Irvine; Fadi Abdeljawad, Lehigh University; Judith Yang, Brookhaven National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Robert Ritchie, University of California, Berkeley

Thursday PM | March 7, 2024 Bayhill 30 | Hyatt

Session Chairs: Penghui Cao, University of California, Irvine; Yang Yang, The Pennsylvania State University; Judith Yang, Brookhaven National Laboratory; Irene Beyerlein, University of California, Santa Barbara

1:00 PM Invited

Local Solute Clustering and Partially Active Segregation at Grain Boundaries in Nanocrystalline Sterling Silver Alloys: Frederic Sansoz¹; Pavel Nikitin¹; ¹The University of Vermont

1:30 PM Invited

Bridging the Gap between Quantum Materials Modeling and Experiments with Machine Learning Under Extreme Environments: Wissam Saidi²; ¹National Energy Technology Laboratory

2:00 PM

Ni2Cr Long Range Ordered Transgranular Precipitationaccelerated Corrosion of Ni-Cr Alloys in Chloride Molten Salt: *Fei Teng*¹; Trishelle Copeland-Johnson¹; Julie Tucker²; Guoping Cao¹; ¹Idaho National Laboratory; ²Oregon State University

2:20 PM

Modeling Radiation-induced Segregation Near Nanosized Cavities in Fe-Cr Alloys: *Xinyuan Xu*¹; Xing Wang¹; ¹Pennsylvania State University

2:40 PM Break

2:55 PM

Nonequilibrium Short-range Order in High-entropy Alloys: Mahmudul Islam¹; Yifan Cao¹; Killian Sheriff¹; Rodrigo Freitas¹; ¹Massachusetts Institute of Technology

3:15 PM

Defect Energy Statistics in Concentrated Solid Solutions: Matthew Daly¹; Ritesh Jagatramka¹; Amir Shirsalimian¹; Novin Rasooli¹; ¹University of Illinois-Chicago

3:35 PM

Correlation between Severe Cr Charge Density Distortion and Large Variation of Stacking Fault Energy in Ni-based HEAs: Jacob Fischer¹; Gaurav Arora²; Dilpuneet Aidhy¹; ¹Clemson University; ²Fermilab

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — Deformation Mechanisms II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

Thursday PM | March 7, 2024 Manatee Spring I | Hyatt

Session Chairs: Matthew Daly, University of Illinois Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology

1:00 PM Invited

Nanoscale Plasticity by Means of Stochastic Discrete Slip Events: *Carlos Ruestes*¹; Javier Segurado¹; ¹IMDEA Materials Institute - Spain

1:30 PM

Mechanical Insights for the Design of Nanostructured and Nanoarchitected Materials: *Rebecca Gallivan*¹; Mirco Nydegger¹; Nikolaus Porenta¹; Maxence Menetrey¹; Ralph Spolenak¹; ¹ETH Zurich

1:50 PM

Dynamic Behaviors of Multi-principal Element Alloys: Insights into Nanoscale: *Wu-Rong Jian*¹; Zhuocheng Xie²; Xiaohu Yao²; Shuozhi Xu³; Yanqing Su⁴; Irene Beyerlein⁵; ¹Stanford University; ²South China University of Technology; ³University of Oklahoma; ⁴Utah State University; ⁵University of California, Santa Barbara

2:10 PM

Deviations in Hall-Petch Behavior in a CrCoNi Medium Entropy Alloy: Novin Rasouli¹; Farid Fattahpour¹; Sara Kadkhodaei¹; Matthew Daly¹; ¹University of Illinois at Chicago

2:30 PM Break

2:50 PM

Influence of the Structure and Chemistry of 5 Grain Boundaries on Microscale Strengthening in Cu Bicrystals: *Mohammed Kamran Bhat*¹; Tobias Brink¹; Hui Ding¹; Chanwon Jung¹; James Best¹; Gerhard Dehm¹; ¹Max-Planck-Institut für Eisenforschung GmbH

3:10 PM

Temperature Effect on the Mechanical Response of Spark Plasma Sintered Al₂O₃ by In-situ Compression Tests: *Chao Shen*¹; Tongjun Niu¹; Jaehun Cho²; Tianyi Sun¹; Anyu Shang¹; R. Edwin Garcia¹; Haiyan Wang¹; Xinghang Zhang¹; ¹Purdue University; ²Kumoh National Institute of Technology

3:30 PM

Amorphous Shear Bands in Crystalline Materials as Drivers of Plasticity: *Xuanxin Hu*¹; Nuohao Liu¹; Hongliang Zhang²; Izabela Szlufarska¹; ¹University of Wisconsin-Madison; ²Fudan University

3:50 PM

Phase Instability and Strengthening Induced by Oxygen Interstitials in BCC Ti-Nb Alloys: *Florent Mignerot*¹; Ravit Silverstein¹; Nicoló Maria della Ventura¹; Carlos Levi¹; Tresa Pollock¹; Daniel Gianola¹; ¹University of California - Santa Barbara

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Phase Stability in Extreme Environments II — Phase Changes in Multi-component Systems and Nanostructured Materials

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Alloy Phases Committee, TMS: Nuclear Materials Committee

Program Organizers: David Frazer, Idaho National Laboratory; Andrew Hoffman, GE Research; Kinga Unocic, Oak Ridge National Laboratory; Janelle Wharry, Purdue University; Kaila Bertsch, Lawrence Livermore National Laboratory; Raul Rebak, GE Global Research; Tianyi Chen, Oregon State University; Marie Romedenne, Oak Ridge National Laboratory

Thursday PM | March 7, 2024 Bayhill 18 | Hyatt

Session Chair: Janelle Wharry , Purdue University

1:00 PM Invited

Creep Strength of Refractory High-Entropy Alloy TiZrHfNbTa and Comparison with Ni-base Superalloy CMSX-4: *Ying Yang*¹; Easo George²; Christian Gadelmeier³; Uwe Glatzel³; ¹Oak Ridge National Laboratory; ²University of Tennessee Knoxville; ³University of Bayreuth

1:30 PM

Microstructure Evolution in Cr0.5FeNiMn and CrFeNiCoPd0.75 Alloys under Ion Irradiation: Anshul Kamboj¹; Emmanuelle Marquis¹; ¹University of Michigan Ann Arbor

1:50 PM

Superior Radiation Resistance and Structural Stability in Nanotwinned High Entropy Thin Film under Extreme Radiation Damage: *Wei-Cheng Chang*¹; Fan-Yi Ouyang¹; Maulik Patel²; ¹National Tsing Hua University; ²University of Liverpool

2:10 PM Break

2:30 PM Invited

Development of Novel Intermetallic Dispersion Strengthened Steels: Iris Carneiro¹; Alexander J. Knowles¹; ¹University of Birmingham

3:00 PM

Advanced Manufacturing and Sensor Integration for Smart Sensing on Nuclear Packages: *Kunal Mondal*¹; Sam Hollifield¹; Oscar Martinez¹; Mingyan Li¹; ¹Oak Ridge National Laboratory

3:20 PM Invited

Exceptional Fatigue Strength of a Microstructurally Stable Bulk Nanocrystalline Alloy: Kristopher Darling¹; Raj Koju²; B. Hornbuckle¹; Saurabh Sharma³; Yuri Mishin²; Kiran Solanki³; ¹DEVCOM ARL; ²George Mason University; ³Arizona State University

3:50 PM Invited

Stability of Nanoporous Ultra-High Temperature Ceramics at High Temperatures: Catherine Ott¹; Luis Granadillo¹; *Ian Mccue*¹; ¹Northwestern University

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Ferrous Alloys II

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

Thursday PM | March 7, 2024 Celebration 7 | Hyatt

Session Chair: Ashley Paz y Puente, University of Cincinnati

1:00 PM

Ordered Phase Equilibria and Order-Order Transformations in Fe-Pd: Adrian Savovici¹; William Soffa¹; *Jerrold Floro*¹; ¹University of Virginia

1:20 PM

Analysis of Martensitic Transformation in Metastable Austenitic Stainless Steel during Electrochemical Polishing: *Junyoung Chae*¹; Hojun Gwon²; Chanwoo Jeong¹; Guihyung Lee¹; Hyukjae Lee¹; Hyungjun Cho²; Sung-Joon Kim²; Heung Nam Han¹; ¹Seoul National University; ²Graduate Institute of Ferrous Technology, Pohang University of Science and Technology

1:40 PM

The Influence of Structural Defects on Local Phase Separation Tendencies in Spinodal Alloys: *Michael Lastovich*¹; Farhan Ishrak¹; Mayur Pole²; Charles Perkins¹; Bharat Gwalani¹; ¹North Carolina State University; ²Pacific Northwest National Lab

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Modeling, Machine Learning, and Accelerated Discovery

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

Thursday PM | March 7, 2024 Rock Spring I and II | Hyatt

Session Chair: Yonghao Sun, The Chinese Academy of Sciences

1:00 PM Invited

Machine Learning Predictions of Glass Forming Ability: Dane Morgan¹; Benjamin Afflerbach¹; Lane Schultz¹; Maciej Polak¹; Paul Voyles¹; Izabela Szlufarska¹; ¹University of Wisconsin-Madison

1:25 PM

Novel a Priori<I> CalPhaD-based Screening for Glass-forming Ability: Development of a New 18K Gold-based BMG: Owain Houghton¹; A. Greer¹; ¹University of Cambridge

1:45 PM

Glass Formation in Binary Alloys Studied Through Combinatorial Sputtering: Salena Huang¹; Sebastian Kube²; Nathan Johnson³; Jinpeng Fan¹; Apurva Mehta³; Jan Schroers¹; ¹Yale University; ²University of California at Santa Barbara; ³SLAC National Accelerator Laboratory

2:05 PM

Learned Structure of Metallic Glass: a Parametric Molecular Dynamics Study: *Thomas Hardin*¹; ¹Sandia National Laboratories

2:25 PM Break

2:45 PM

Bridging the Gap between Computational and Experimental Study of Atomic-level Structure in Metallic Glasses: Jun Ding¹; Zhen Zhang¹; Evan Ma¹; ¹Xi'an Jiaotong University

3:05 PM

Identifying the Defects in Amorphous Solids that Generate Nonaffine Displacement Fields in Response to Globally Applied Shear: *Evan Willmarth*¹; Weiwei Jin¹; Dong Wang¹; Mark Shattuck²; Corey O'Hern¹; ¹Yale University; ²The City College of New York

MATERIALS SYNTHESIS AND PROCESSING

Ultrafine-grained and Heterostructured Materials (UFGH XIII) — UFGH-Mechanical Properties and Deformation Mechanism

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee, TMS: Shaping and Forming Committee

Program Organizers: Megumi Kawasaki, Oregon State University; Penghui Cao, University of California, Irvine; Mostafa Hassani, Cornell University; Rajib Kalsar, Pacific Northwest National Laboratory; Nilesh Kumar, University of Alabama, Tuscaloosa; Praveen Kumar, Indian Institute of Science; Dmytro Orlov, Lund University

Thursday PM | March 7, 2024 Celebration 10 | Hyatt

Session Chairs: Praveen Kumar, Indian Institute of Science, Bangalore; Klaus-Dieter Liss, University of Wollongong

1:00 PM Invited

Deformation Mechanism in Ultrafine Grained Magnesium: Amanda Carvalho¹; *Roberto Figueiredo*¹; ¹Universidade Federal De Minas Gerais

1:30 PM

Achieving Antimicrobial and Superior Mechanical Properties in a Scalable and Cost-effective Heterostructured Stainless Steel: *Liliana Romero Resendiz*¹; Yuntian Zhu¹; ¹City University of Hong Kong

1:50 PM

Bio-Compatibility of HPT-Processed Commercially Pure Mg and a MgZnCe Alloy: *Praveen Kumar*¹; Lochan Upadhayay¹; Kaushik Chatterjee¹; ¹Indian Institute of Science

2:10 PM

Fracture Properties of the CrMnFeCoNi Alloy in the Nanocrystalline Regime: *Simon Pillmeier*¹; Juergen Eckert¹; Anton Hohenwarter¹; ¹Montanuniversitaet Leoben

2:30 PM Break

2:50 PM

Structural Characterization and Thermal Evolution of Severe Plastic Deformation Processed Materials by Advanced Synchrotron and Neutron Methods: *Klaus-Dieter Liss*¹; Malte Blankenburg²; Megumi Kawasaki³; ¹University of Wollongong; ²Deutsches Elektronen Synchrotron (DESY); ³Oregon State University

3:10 PM

Evaluation of Serration Behavior and Localized Deformation in 22Mn-0.6C Steels with Various Grain Sizes: *Sukyoung Hwang*¹; Myeong-Heom Park¹; Yu Bai²; Akinobu Shibata³; Nobuhiro Tsuji¹; ¹Kyoto University; ²Dalian university of Technology; ³National Institute for Materials Science (NIMS)

3:30 PM

Improvement of Strength and Ductility of CuTa Composites by ECAE Processing: *Charles Borenstein*¹; Karl Hartwig²; Brady Butler³; James Paramore³; Michael Demkowicz¹; ¹Texas A&M University; ²Texas A&M University, Shear Form, Inc; ³Texas A&M University, DEVCOM-ARL Army Research Lab South

3:50 PM

Continuous Metal Processing of Ultrafine-grained Copper Sheets through the Cold Angular Rolling Process: Isshu Lee¹; Laxman Bhatta¹; *Megumi Kawasaki*¹; ¹Oregon State University

4:10 PM

Mechanical Studies of Heterogeneous Nanostructured Ni-based Superalloys: *Ikponmwosa Iyinbor*¹; Andrea Hodge¹; ¹University of Southern California

GUIDE TO THE **TMS2024 POSTER SESSION**

View a changing display of posters in Regency R. Please join us for two separate poster presentation sessions, grouped by topic areas, on Monday and Tuesday evening. Presenters will be on hand during these sessions to discuss their work.

POSTER SESSION SCHEDULE (for Poster Presenters)

The poster sessions, which are coupled with networking activities in the exhibit hall, are typically well-attended events. Poster presenters are encouraged to take advantage of this opportunity to discuss their work one-on-one with fellow attendees. If you are presenting a poster, please note the following information for your assigned poster session.

Schedule for Poster Session I: Monday, March 4

Held in conjunction with the Exhibit Opening Reception

- Noon to 2:00 p.m. Poster Installation
- 2:00 p.m. to 5:30 p.m. Gallery Viewing (Posters will be on display for visitors to browse; presenters do *not* need to be present.)
- 5:30 p.m. to 6:30 p.m. Poster Presentations (Please stand by your poster at this time to discuss your research with attendees)
- 6:30 p.m. Poster Removal (You should remove your poster immediately following the conclusion of the poster session. Entries from the Technical Division Student Poster Contest, however, will be asked to leave their posters up until Tuesday evening.)

Schedule for Poster Session II: Tuesday, March 5

Held in conjunction with the Exhibit Hall Happy Hour

- Noon to 2:00 p.m. Poster Installation
- 2:00 p.m. to 5:30 p.m. Gallery Viewing (Posters will be on display for visitors to browse; presenters do *not* need to be present.)
- 5:30 p.m. to 6:30 p.m. Poster Presentations (Please stand by your poster at this time to discuss your research with attendees)
- 6:30 p.m. Poster Removal (You should remove your poster immediately following the conclusion of the poster session. Please also remove all remaining posters included in the Technical Division Student Poster Contest at this time.)

NAVIGATING THE POSTER SESSIONS (for Attendees)

Two poster sessions will be held in the TMS2024 Exhibit Hall:

- Poster Session I held in conjunction with the Exhibit Opening Reception Monday, March 4 | 5:30 p.m. to 6:30 p.m.
- Poster Session II held in conjunction with the Exhibit Hall Happy Hour Tuesday, March 5 | 5:30 p.m. to 6:30 p.m.

Confirmed posters are grouped by topic according to the listing on this page.

- Each topic area is assigned a letter code
- Each poster within that topic is assigned a number
- You can search in the mobile app and mobilefriendly PDF for specific posters and poster numbers.
- Posters that were not confirmed will be in the Open Poster Area and are not numbered.

Poster Session I

Monday, March 4 | 5:30 p.m. to 6:30 p.m.

Featuring Posters on:

Electronic, Magnetic, and Energy Materials (A)

Materials Degradation and Degradation by Design (B)

Materials Synthesis and Processing (C)

Mechanics of Materials (D)

Nuclear Materials (E)

Poster Session II

Tuesday, March 5 | 5:30 p.m. to 6:30 p.m.

Featuring Posters on:

Additive Manufacturing (F)

Advanced Characterization Methods (G)

Biomaterials (H)

Data-driven and Computational Materials Design (J)

Light Metals (K)

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — EPD 2024 Technical Division Graduate Student Poster Contest

Monday PM | March 4, 2024 Regency R | Hyatt

SPG-1: Diffusion Bonding of Titanium Alloys and Magnesium Alloys: Muhammad Ali Shar Baloch¹; Tahir Khan¹; ¹University of Bradford

SPG-2: Effects of Active Metal Brazed Microstructure on Mechanical Properties for Power Modules: Yun-Chan Kim¹; Dong-yurl Yu¹; Shin-il Kim¹; Dongjin Kim¹; Chang-Woo Lee¹; Sehoon Yu¹; Dong-jin Byun²; Junghwan Bang¹; ¹Korea Institute of Industrial Technology; ²Korea University

SPG-3: Enhancing Thiosulfate Stability and pH Control in Ammonium Thiosulfate Gold Leaching with Mg(OH)2: Sujin Chae¹; Farzaneh Sadri¹; Yeonuk Choi¹; Ahmad Ghahreman¹; ¹Queen's University

SPG-4: Expanding the Study of Non-contact Modulation Calorimetry through Magnetohydrodynamic Modeling: Lydia Ellen Tonani¹; Gwendolyn Bracker²; Robert Hyers¹; ¹Worcester Polytechnic Institute; ²DLR

SPG-5: Kinetic Study on Deoxidation of Molten Copper by the Carbon Monoxide Gas Bubbling: *So-Yeong Lee*¹; Ho-Sang Sohn¹; ¹Kyungpook National University

SPG-6: Phytomining for Rare Earth Elements: A Comparative Life Cycle Assessment: Mohsen Rabbani¹; Frida Muthoni¹; *Trista McLaughlin*¹; Ehsan Vahidi¹; ¹University of Nevada, Reno

SPG-7: Project Tethys: Extracting Water from the Martian Environment: Lydia Ellen Tonani¹; ¹Worcester Polytechnic Institute

SPG-8: Recovery of Rhenium from Superalloy Swarf, Grindings, Turnings, and Scrap: Morgan Simco¹; Robert Hyers¹; ¹WPI

SPG-9: Unraveling the Structural Dynamics of Cu6Sn5 Hexagonal Phase under Electrical Current Stressing: *Shubhayan Mukherjee*¹; Shih-kang Lin¹; ¹National Cheng Kung University

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — FMD 2024 Technical Division Graduate Student Poster Contest

Monday PM | March 4, 2024 Regency R | Hyatt

SPG-10: Effects of Grain Growth Mechanism in Cu-based Alloy Thin Films for Low Resistivity: *Jihyeon Lim*¹; Dong woo Lee¹; ¹Sungkyunkwan University

SPG-11: Engineering and Testing of Perovskite Solar Devices for Use on the Lunar Surface: Mason Placanica¹; ¹Georgia Institute of Technology

SPG-12: GenMG: A Tool for Predicting Novel Metallic Glasses with Application-specific Properties: *Jerry Howard*¹; Dev Chidambaram¹; Leslie Mushongera¹; Krista Carlson¹; ¹University of Nevada, Reno

SPG-13: In-situ Nucleation of MOF on Glass Fiber Surface: Investigating MOF Loading Effects and Electrochemical Performance: Zeru Wang¹; ¹Southern University of Science and Technology SPG-14: Liquid/Solid Interfacial Reactions between Lead-free Solders and the Cu-Ni-Si-Mg Alloy(C7O25): *Jing-ting Chou*¹; Yi-chin Liou¹; Yee-wen Yen¹; ¹National Taiwan University of Science and Technology

SPG-15: Mechanistic Investigation of Twinned Copper Nanowires as a Multi-functional Materials: *Hsin-Yu Chen*¹; Chien-Neng Liao¹; ¹National Tsing Hua University, ROC

SPG-16: Novel SolidStir Extrusion Technology for Enhanced Conductivity Cable Manufacturing via In-situ Exfoliation of Graphite to Graphene: *Aishani Sharma*¹; Ravi Sankar Haridas¹; Priyanka Agrawal¹; Anurag Gumaste¹; Thomas Scharf¹; Kumar Kandasamy²; Rajiv S. Mishra¹; ¹University of North Texas; ²Enabled Engineering

SPG-17: Tailoring the Performance of the LiNi0.8Mn0.1Co0.1O2 Cathode using Al2O3 and MoO3 Artificial Cathode Electrolyte Interphase (CEI) Layers through Plasma-enhanced Atomic Layer Deposition (PEALD) Coating: *Vijaykumar Jadhav*¹; ¹Guangdong Technion-Israel Institute of Technology

SPG-22: 3D Printed Stretchable Soft Electronics with Metamaterials-inspired Electromagnetic Architecture: *LeiBin Li*¹; Dwipak Sahu¹; Jared Anklam¹; Samuel Hales¹; Samannoy Ghosh¹; Yong Lin Kong¹; ¹University of Utah

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — FMD 2024 Technical Division Undergraduate Student Poster Contest

Monday PM | March 4, 2024 Regency R | Hyatt

SPU-2: Advanced Porous Scaffolding Design using Electrospun Nano/Microfibers for Tunable 2-dimensional Cell Culture Applications: *Kibin Park*¹, ¹University of Utah

SPU-3: Ball-milling Synthesis Investigation of \x1D6FC;-MgAgSb to Enhance Thermoelectric Properties & Reproducibility: Steph Meikle¹; Songyi Back²; Takao Mori²; ¹University of Florida; ²National Institute for Materials Science

SPU-4: Functionalization and Performance Evaluation of Ligninderived Carbon Fibers as Supercapacitor Electrodes: Jakob Scroggins¹: Lu Yu²; David Keffer¹; David Harper¹; ¹University of Tennessee Knoxville; ²Oak Ridge National Laboratory

SPU-5: Investigating the Correlation Between Tip-to-collector Distance and Electrical Current during Near-field Electrospinning Process: Hyunho Chae¹; Jiyoung Chang¹; ¹University of Utah

SPU-6: Optimization of VaspSol Solvation Free Energy Predictions: *Sean Florez*¹; Eric Fonseca¹; Richard Hennig¹; ¹University of Florida

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — LMD 2024 Technical Division Graduate Student Poster Contest

Monday PM | March 4, 2024 Regency R | Hyatt

SPG-18: Effect of Silicon Content on the Microstructure and Mechanical Properties of Aluminum-Cerium Based Alloys: *Obidimma Ikeh*¹; Dinc Erdeniz¹; ¹University of Cincinnati SPG-19: Exploring High-temperature 7000 Series Aluminum Alloys: High-throughput DFT Calculations and Machine Learning Approaches: Yu-ning Chiu¹; Chung-yi Yu²; Wei-ting Lin¹; Chia-chia Hsieh¹; Shih-kang Lin¹; ¹National Cheng Kung University; ²China Steel Corporation

SPG-20: Improving the Joint Strength of Ultrasonic Welded Mg/ Al Joints by Insetting a Third Element Foil: Shunta Tsunemori¹; Yusuke Matsuoka¹; *Mingzhe Bian*²; Yuhki Tsukada¹; Toshiyuki Koyama¹; Yasumasa Chino²; ¹Nagoya University; ²National Institute of Advanced Industrial Science and Technology

SPG-21: Modification of Twinning Behavior in Mg Alloys by Grain Boundary Intermetallic Particles: *Benjamin Anthony*¹; Victoria Miller¹; ¹University of Florida

SPG-23: Understanding the Microstructure Evolution in the Selective Laser Melted Near-alpha Ti-6Al-2Sn-4Zr-2Mo Alloy using Advanced Characterization Techniques: Deepak Pillai¹; Sydney Fields¹; Dian Li¹; Yufeng Zheng¹; ¹University of North Texas

SPG-24: Variations in Microstructural Characteristics and Mechanical Properties of High-speed-extruded Mg-Bi Alloys through Al Addition: Sang-Cheol Jin¹; Sunghyuk Park¹; ¹Kyungpook National University

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — LMD 2024 Technical Division Undergraduate Student Poster Contest

Monday PM | March 4, 2024 Regency R | Hyatt

SPU-7: Effects of LPBF Parameters on Fatigue Life of AlSi10Mg Alloys: *Timothy Nice*¹; Bhaskar Majumdar¹; John O'Connell¹; Nathaniel Badgett¹; ¹New Mexico Institute of Mining & Technology

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — MPMD 2024 Technical Division Graduate Student Poster Contest

Monday PM | March 4, 2024 Regency R | Hyatt

SPG-25: A Comparative Study of Nitrogen Gas Purity for Cold Spray Applications: Bottled vs. Generated Nitrogen: Caroline Dowling¹; Kyle Tsaknopoulos¹; Danielle Cote¹; ¹Worcester Polytechnic Institute

SPG-26: A Comparison of the Generalizability of Machine Learning and Constitutive Modeling Approaches for the Prediction of Flow Stress: *Thomas McCarthy*¹; Jubert Pasco¹; Clodualdo Aranas¹; ¹University of New Brunswick

SPG-27: Additive Manufacturing of CrCoMnFeNi via Novel Polymerpowder Composite: Arnoldas Sasnauskas¹; Minh-Son Pham²; Rocco Lupoi¹; ¹Trinity College Dublin; ²Imperial College London

SPG-28: Additively Manufactured Niobium C103 via Laserdirected Energy Deposition: Fabrication Process, Microstructure Evolution, and Mechanical Behavior: *Julio Ortega Rojas*¹; ¹University of Tennessee Knoxville

SPG-29: Characterization of Microstructural Heterogeneities in EBM-PBF Haynes 282 using Linear and Random Scan Strategies: *Alivia Mourot*¹; Sriram Vijayan²; Joerg Jinschek³; Carolin Fink¹; ¹Ohio State University; ²Michican Technological University; ³Technical University of Denmark SPG-30: Controlling the Pre-bending Delay during Laser Sheet Metal Forming: *Nathan Fripp*¹; Tianchen Wei¹; Benjamin Begley¹; Benjamin Anthony¹; Victoria Miller¹; ¹University of Florida

SPG-31: Data-Driven Optimization of Wire Arc Directed Energy Deposition Manufacturing Conditions for Improved Bead Shape Prediction: *Stephen Price*¹; Danielle Cote¹; Kyle Tsaknopoulos¹; Rodica Neamtu¹; ¹Worcester Polytechnic Institute

SPG-32: Design and Tailoring of a Novel High-entropy Alloy for Additive Manufacturing: Sertac Altinok¹; Yunus Kalay¹; ¹Middle East Technical University

SPG-33: Development of a Low-cost Open-source Wire Arc Additive Manufacturing (WAAM) Machine: Vishnu Ramasamy¹; Bathlomew Ebika¹; Robert Gao¹; Kenneth Loparo¹; Bradley Jared²; Tony Schmitz²; Michael Groeber³; Sun Yi⁴; Kornel Ehmann⁵; John Lewandowski¹; ¹Case Western Reserve University; ²University of Tennessee; ³Ohio State University; ⁴North Carolina Agricultural and Technical State University; ⁵Northwestern University

SPG-34: Effect of Fastener Hole Repair on High-strength Aluminum Alloy Plates via Additive Friction Stir Deposition: Ismael Hidalgo¹; Paul Allison¹; Brian Jordon¹; ¹Baylor University

SPG-35: Effects of Liquid Nitrogen Cryogenic Cooling on Nickel Aluminum Bronze Weld Metal Microstructure Manufactured with Directed Energy Deposition Process: Alexey Kuprienko¹; Sriram Vijayan²; Ashton Egan¹; Carolin Fink¹; ¹Ohio State University; ²Michigan Technological University

SPG-36: Electroplating Metal Powder for Cold Spray Application: *Eric Klein*¹; Elizabeth Hodges²; Robert Hyers¹; ¹Worcester Polytechnic Institute; ²University of Massachusetts Amherst

SPG-38: Grain Interface Functional Design to Create Damage Resistance in Polycrystalline Metallic Materials: Olajesu Olanrewaju¹; Manish Kumar¹; Kevin Jacob¹; Curt Bronkhorst²; Nan Chen²; Marko Knezevic³; William Musinsky⁴; Manny Gonzales⁴; Sid Pathak¹; ¹Iowa State University; ²University of Wisconsin; ³University of New Hampshire; ⁴Air Force Research Laboratory

SPG-39: Impact on Microstructure and Densification of High and Low Heating Rates Sintering for Copper Modern Advanced Manufacturing: Santiago Vargas¹; *Camilo Bedoya Lopez*¹; Nived Sanjay¹; Gil Rubia¹; Carlos Castano¹; ¹Virginia Commonwealth University

SPG-40: In Situ Correlative Transmission Electron Microscopy for Experimental Study of Grain Growth in Thin Films: *Matthew Patrick*¹; Katayun Barmak¹; Jeffrey Rickman²; ¹Columbia University; ²Lehigh University

SPG-41: Microstructural and Mechanical Characterization of Al 7075 Parts Processed by Additive Friction Stir Deposition: Ehsan Bagheri¹; Saeid Zavari¹; Huan Ding¹; Noushin Adibi¹; Shengmin Guo¹; ¹Louisiana State University

SPG-42: Microstructural Evolution in Austenitic Stainless Steels during Laser Sheet-metal Forming: *Tianchen Wei*¹; Nathan Fripp¹; Benjamin Anthony¹; Benjamin Begley¹; Victoria Miller¹; ¹University of Florida

SPG-43: Modeling Electrospray of Water and Liquid Metals: Amanda Smith¹; Robert Hyers¹; ¹Worcester Polytechnic Institute

SPG-44: Multi-material Hybrid Manufacturing for Desired Composition, Tailored Properties and Complex Geometries: *Ganesan Gunasekaran*¹; Neel Kamal Gupta¹; Siddartha¹; Shahu Rajaram Karade¹; Narasimhan K¹; Karunakaran K.P¹; ¹Indian Institute of Technology Bombay

SPG-45: Multiscale Microstructure and Mechanical Characterization of Cu-Ni Alloys Produced through Hydrogel Infusion-based Additive Manufacturing (HIAM): Thomas Tran¹; Rebecca Gallivan²; Julia Greer¹; ¹California Institute of Technology; ²ETH Zurich SPG-46: Multi-stimuli Integration in Alloy Design: Friction-assisted Processing of Al-Mg Alloys for High-performance Nano-composite Materials: *Md Jasim Uddin*¹; Aniruddha Malakar¹; Michael Lastovich¹; Farhan Ishrak¹; Caleb Schenck¹; Josephine Hartmann¹; Sourabh Saptarshi¹; Dongsheng li¹; Tim Horn¹; Elizabeth Kautz¹; Arun Devaraj¹; Christopher Rock¹; Bharat Gwalani¹; ¹North Carolina State University

SPG-47: Ni/Ga Ratio Effect on Cu-Cu TLP Bonding Process: *Tzu-hsuan Huang*¹; Jian-Wei Huang¹; Zhih-Feng Lin¹; Shih-kang Lin¹; ¹National Cheng Kung University

SPG-48: Predicting Microstructure of Gas Atomized Reaction Synthesis 14YWT ODS Steel: A Thermodynamic Simulation Approach for Laser Powder Bed Fusion: Sourabh Saptarshi²; Mathew deJong¹; Christopher Rock¹; Iver Anderson²; Djamel Kaoumi¹; Timothy Horn¹; ¹North Caroline State University; ²AMES National Laboratory

SPG-49: Properties of Additive Friction Stir Deposition Aluminum 7075: Lauren Miller¹; Peter Metz¹; Joshua Kincaid¹; Katherine Page¹; Dayakar Penumadu¹; Eric Lass¹; Brett Compton¹; Tony Schmitz¹; ¹University of Tennessee

SPG-50: Recycled Battlefield Titanium Scrap for Cold Spray Applications: *Kiran Judd*¹; ¹Worcester Polytechnic Institute

SPG-51: Recycling Titanium Feedstock Powders for Re-use in Cold Spray Additive Manufacturing: Ashton Lyon¹; Danielle Cote¹; Kyle Tsaknopoulos¹; ¹Worcester Polytechnic Institute

SPG-52: Rheological Effects of Nanoparticles on Epoxy with Implications for DIW: *Matthew Durfee*¹; Sanchari Chowdhury¹; ¹New Mexico Institute of Mining and Technology

SPG-53: SolidStir Extrusion: An Innovative Friction Stir Based Extrusion Process: Anurag Krishnakedar Gumaste¹; Ravi Sankar Haridas¹; Sanya Gupta¹; Supreeth Gaddam¹; Kumar Kandasamy²; Brandon A. McWilliams³; Kyu C. Cho³; Rajiv S. Mishra¹; ¹University of North Texas; ²Enabled Engineering; ³DEVCOM Army Research Laboratory

SPG-54: Tuning the Microstructure in the Direct Energy Deposited Metastable Beta Ti-5Al-5Mo-5V-3Cr Alloy for Aerospace Applications: Sydney Fields¹; Dian Li¹; Deepak Pillai¹; Yufeng Zheng¹; ¹University of North Texas

SPG-55: Voronoi Tessellation Validation for Analysis of Microstructural Data from Sintered Porous Metal Structures: *Pierangeli Rodriguez De Vecchis*¹; Markus Chmielus¹; ¹University of Pittsburgh

SPG-56: Wire-Arc Directed Energy Deposition (DED) of High-strength Low-alloy (HSLA) Steels for Replacement of Conventionally Manufactured HY-80: Jason Langevin¹; Kiran Judd¹; Kyle Tsaknopoulos¹; Danielle Cote¹; ¹Worcester Polytechnic Institute

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — MPMD 2024 Technical Division Undergraduate Student Poster Contest

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SPU-8: Additive Manufacturing of Carbon Steels via Direct Reduction of Oxide Precursor Inks and Gas Carburization: *Elias Winterscheidt*¹; Collin Stiers¹; Joshua Kacher¹; ¹Georgia Institute of Technology

SPU-10: Entrapment of Volatile Organic Compounds in UiO-66 Metal-organic-framework: An Ab Initio Molecular Dynamics Study: *Brianne Boyd*¹; Deep Choudhuri¹; Scott Bobbitt²; ¹NMT; ²Sandia National Laboratory SPU-11: Exploring Biofiber Properties and their Influence on Critical Biocomposite Quality: Jocelyn Hess¹; Oluwafemi Oyedeji¹; ¹Oak Ridge National Laboratory

SPU-13: Microstructure of Rapidly Solidified M2 High-Speed Steel by Multi-Beam Laser Melting: *Takahashi Masamitsu*¹; Kholqillah Ardhian Ilman¹; Yorihiro Yamashita²; Takahiro Kunimine¹; ¹Kanazawa University; ²National Institute of Technology, Ishikawa College

SPU-14: Open Cell Structure Volumetric Shrinkage in Additively Manufactured Alumina: *Marcus Hansen*¹; Kelvin Xie¹; ¹Texas A&M University

SPU-15: Spark Plasma Sintering of Graphitic Matrix for TRISO Compact Fabrication: Valentyna Pawlowska¹; Madalena Spencer²; Lava Pilliari³; Anil Prasad²; Lukas Bichler³; Jeffery Battersby²; Patrick Morrison²; Catherine Thiriet²; ¹University of Waterloo; Canadian Nuclear Laboratories; ²Canadian Nuclear Laboratories; ³University of British Columbia

SPU-16: Synthesis of Spherical Uranium Dioxide Powder Feedstock for Fused Deposition Modelling (FDM): Valentyna Pawlowska¹; Alexi Buenaventura²; Anil Prasad²; Nikolaos Kotsios²; ¹Canadian Nuclear Laboratories / University of Waterloo; ²Canadian Nuclear Laboratories

SPU-17: The Internal Temperature Profile of a Pyrometallurgical Furnace from External Fiber Optic Measurements using Distributed Temperature Sensing (DTS): *Stefany Huanca Choque*¹; ¹Universidad Mayor de San Andres

SPECIAL TOPICS

2024 Technical Division Student Poster Contest — SMD 2024 Technical Division Graduate Student Poster Contest

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SPG-57: Anomalous ParticleFormation in eGaIn Exposed to Zinc Metal: *Michael Mizak*¹; Victoria Miller¹; Justin Norkett²; ¹University of Florida; ²NSWCCD

SPG-58: Assessment of Strength-ductility Balance, Strain Hardening, and Fracture of Massive Ferrite in Ti-stabilized Interstitial-free Steel: Sandeep Yadav¹; Sadhan Ghosh²; ¹Indian Institute of Technology Roorkee; ²Indian Institute of Technology, Roorkee

SPG-59: Bonding Mechanisms between Steels and Mg Alloys having Different Composition using Ultrasonic Spot Welding: Yun-Ta Chung¹; Jhe-Yu Lin¹; ¹National Taipei University of Technology

SPG-60: Characteristics of Laser and Electron Beam Welds of Borated Stainless Steel for Neutron Absorbers and Structural Materials for Storage of Spent Nuclear Fuel: Joonghoon Kim¹; Jongmin Han¹; Tai-Bong Son²; Myung-Sub Roh³; Jin Young Park³; Daegeun Nam¹; JB Jeon⁴; Byoungkoo Kim¹; ¹Korea Institute of Industrial Technology; ²Korea Nuclear Industry Research Association; ³DAEKYEONG engineering com; ⁴Dong-A University

SPG-61: Characterization of Microstructure Periodicity in Additively Manufactured Components Fabricated through Laser Powder Bed Fusion: An Analysis Based on Orientation Segmentation Image Analysis: Sahar Beigzadeh¹; Jeffrey Shield¹; ¹University of Nebraska

SPG-62: Compositional and Structural Non-uniformity in Refractory High Entropy Alloys: Sydney Fields¹; *Merbin John*¹; Deepak Pillai¹; Lin Li²; Yufeng Zheng¹; ¹University of North Texas; ²Arizona State University

POSTERS

SPG-64: Design of Novel Alloys via CALPHAD-based High Throughput Calculations: *Shiddhartha Ramprakash*¹; Shalini Roy Koneru¹; Gopal Viswanathan¹; Hamish Fraser¹; Yunzhi Wang¹; ¹Ohio State University

SPG-65: Effect of Compositional Changes on the Microstructure and Creep Resistance of High Entropy Superalloys: Hemanth Maradani¹; Dinc Erdeniz¹; ¹University of Cincinnati

SPG-66: Fracture Toughness of Additively Manufactured Tungsten: Aishwarya Jayadeep¹; Punit Kumar²; David Cook²; Patxi Fernandez-Zelaia³; Michael Kirka³; Robert Ritchie²; ¹University of California, Berkeley; ²Lawrence Berkeley National Laboratory; University of California, Berkeley; ³Oak Ridge National Laboratory

SPG-67: High-temperature and High-pressure Water Chemical Wear Characteristics of Cobalt-free Reduced Activation Hardfacing Material for Light Water Reactor Valves: Jongmin Han¹; JoongHoon Kim¹; Tai-Bong Son²; Myung-Sub Roh³; Jin Young Park³; Daegeun Nam¹; JB Jeon⁴; Byoungkoo Kim¹; ¹Korean Institute of Industrial Technology; ²Korea Nuclear Industry Research Association; ³Daekyeong Engineering Com; ⁴Donga University

SPG-68: High Entropy NiTiHfZrCu Shape Memory Alloys; Transformation temperatures, Microstructure, and Mechanical Performance: *Hatim Raji*¹; Mehmet Kelestemur²; Tolga Ensari²; Soheil Saedi¹; ¹Florida Institute of Technology; ²Arkansas Tech University

SPG-69: Investigation of Fuel Chemical Cladding Interactions with UO₂ and UN using Diffusion Couples: *Rebecca Manns*¹; Josie Libero¹; Daniel Koury¹; ¹University of Nevada, Las Vegas

SPG-70: Investigation of the Microstructural Analysis in Dwell Fatigue Tested Ti-6246 Alloy: *Appala Naidu Surisetti*¹; Vasisht Venkatesh²; Michael Mills¹; Gopal Viswanathan¹; ¹The Ohio State University; ²Pratt and Whitney

SPG-71: Mechanical Behavior of LLZO Solid Electrolytes: In Situ SEM Micropillar Compression and Ab Initio Insights: Zakariya Mohayman¹; Akihiro Kushima¹; Tongjun Niu²; Nan Li³; ¹University of Central Florida; ²Los Alamos National Laboratory ; ³Los Alamos National Laboratory

SPG-72: Microstructural Aspects and Mechanical Characterization of Laser Powder Bed Fusion Processed C103: Advika Chesetti¹; ¹University of North Texas

SPG-73: Morphological Analysis of U₃O₈ Particles using Machine Learning: John Mayer¹; Assel Aitkaliyeva¹; ¹University of Florida

SPG-74: Probing Structural and Compositional Heterogeneity in High Entropy Carbides: Impact of Cr Addition and Mechanical Stress: *Caleb Schenck*¹; Josephine Hartmann¹; Elizabeth Kautz¹; Farhan Ishrak¹; Michael Lastovich¹; William Fahrenholtz²; Donald Brenner¹; Bharat Gwalani¹; ¹North Carolina State University; ²Missouri University of Science and Technology

SPG-75: Simulations of the Effect of Temperature on Deformation Behavior of Small Metal Nanoparticles: *Douglas Zhang*¹; Ruikang Ding²; Tevis Jacobs²; Ashlie Martini¹; ¹University of California, Merced; ²University of Pittsburgh

SPG-76: Stabilization of Dendritic Copper Wick Structure through a Two-step Electrodeposition Process: *Jie-Hau Liao*¹; Chien-Neng Liao¹; ¹National Tsing Hua University

SPG-77: Stress Fluctuations due to Random Interstitials in HCP Ti: Siying Li¹; Daryl Chrzan¹; ¹UC Berkeley

SPG-78: Structure Evolution and Sn Redistribution Accompanying Zircaloy-4 Oxidation: Josephine Hartmann¹; Tamas Varga²; Vaithiyalingam Shutthanandan²; Bharat Gwalani¹; Arun Devaraj²; David Senor²; Elizabeth Kautz¹; ¹North Carolina State University; ²Pacific Northwest National Laboratory SPG-79: Temperature Effects on Dealloying Behavior of Binary Ni-2OCr Alloy in Molten FLiNaK: *Harjot Singh*¹; Ho Lun Chan¹; Elena Romanovskaia¹; Valentin Romanovski¹; John Scully¹; ¹University of Virginia

SPG-80: Utilizing Machine Learning Techniques to Correlate Constituent Redistribution, Fission Gas Bubble Structures, and Thermal Conductivity Changes in Annular, Irradiated U-Zr Fuels: *Mary Sevart*¹; Mitch Mika¹; Fei Xu²; Tiankai Yao²; Luca Capriotti²; Assel Aitkaliyeva¹; ¹University of Florida; ²Idaho National Laboratory

SPECIAL TOPICS

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SPU-18: Studying the Effects of Aging on the Structure and Properties of Off-eutectic Pb-Sn Solder Joints for In-space Applications: Soren Hellyer¹; Caleb Ogden¹; Manish Kumar¹; Sid Pathak¹; ¹Iowa State University

SPU-19: The Novel Creation of Nanoporous Metal Oxides via the Oxidative Dealloying of Mo-alloys: Josh Baston¹; ¹University of Wisconsin-Madison

SPU-20: Understanding and Protecting Refractory High Entropy Alloys from High Temperature Oxidation through Use of High Entropy Rare Earth Oxide Coatings: *Isabella Marino*¹; Jenifer Locke¹; Elizabeth Opila²; Daniel Miracle³; ¹The Ohio State University; ²University of Virginia; ³Air Force Research Laboratory

SPU-21: Using Bound Powder Extrusion for Multi-materials: Annika Bauman¹: ¹New Mexico Institute of Mining and Technology; Sandia National Laboratory

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

2D Materials – Preparation, Properties, Modeling & Applications — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Nuggehalli Ravindra, New Jersey Institute of Technology; Madan Dubey, US Army Research Laboratory; Hesam Askari, University of Rochester; Ritesh Sachan, Oklahoma State University; Joshua Young, New Jersey Institute Of Technology; Sufian Abedrabbo, Khalifa University; Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Ramana Chintalapalle, University of Texas at El Paso

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Session Chairs: Nuggehalli Ravindra, New Jersey Institute of Technology; Sufian Abedrabbo, Khalifa University of Science & Technology

A-1: Enhancing Gas Sensing Performance with 2D Materialintegrated Sub-wavelength Grating Micro-ring Resonator: Improved Sensitivity and Selective Detection: *Boxin Zhang*¹; Harish Subbaraman¹; ¹Oregon State University

A-2: Exploring Stability of WSe₂ under Heavy Ion Irradiation: Sarah Lantzy¹; Aaron Rabin¹; Khalid Hattar²; Assel Aitkaliyeva¹; ¹University of Florida; ²University of Tennessee-Knoxville

NUCLEAR MATERIALS

Accelerated Qualification of Nuclear Materials Integrating Experiments, Modeling, and Theories — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Nuclear Materials Committee

Program Organizers: Tianyi Chen, Oregon State University; Assel Aitkaliyeva, University of Florida; Antoine Claisse, Westinghouse Electric Sweden; Caleb Clement, Westinghouse Electric Company; Michael Cooper, Los Alamos National Laboratory; Eric Focht, US Nuclear Regulatory Commission; David Frazer, Idaho National Laboratory; Lingfeng He, North Carolina State University; Walter Williams, Idaho National Laboratory/Nuclear Regulatory Commission

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Application of the Internal State Variable (ISV) Constitutive Model for Creep-fatigue-induced Damage of Advanced Hightemperature Nuclear Reactor Steels: Julian Tse Lop Kun¹; Heechen Cho¹; Mark Horstemeyer¹; ¹Liberty University

E-1: Characterization of Alkylammonium Functionalized Smectite Organoclays from Molecular Dynamics Simulations: *R. Seaton Ullberg*¹; An Ta¹; Emily Maulden¹; Elizabeth Gager¹; Maxime Pouvreau²; Juan Nino¹; Nathalie Wall¹; James Szecsody²; Carolyn Pearce²; Simon Phillpot¹; ¹University of Florida; ²Pacific Northwest National Laboratory

E-2: Characterization of Proton Irradiation-induced Nanoscale Precipitates in Model Low Alloy Steels Using Transmission Electron Microscopy and Nanoindentation: *Alexandra Dickinson-Lomas*¹; Luke Hewitt²; Yu-Lung Chiu¹; Chris Hardie²; Martin Freer¹; ¹University of Birmingham; ²UKAEA

E-3: Coating Adherence Measurements Enabling Accelerated Screening of Accident Tolerant Claddings: Peter Beck¹; Mathew Hayne¹; Tarik Saleh¹; Benjamin Eftink¹; ¹Los Alamos National Laboratory

E-4: Cr-Coated Zircaloy-4 Surface Chemistry and Microstructure Following High Temperature Excursions and Quenching: *Victoria Davis*¹; Caleb King¹; Colson Miller¹; Braden Goddard¹; Reza Mohammadi¹; Carlos Castano¹; Rajnikant Umretiya²; Andrew Hoffman²; Jessika Rojas¹; ¹Virginia Commonwealth University; ²GE Research

E-5: Development of Oxide Dispersion Strengthened Nickelbased Alloys for Enhanced Radiation Resistance: *Ertugrul Demir*¹; Fedi Fehri¹; Jeff Bickel²; Megan Carter³; David Armstrong³; Peter Hosemann²; Djamel Kaoumi¹; ¹North Carolina State University; ²University of California; ³Oxford University

Dust Particle Impact on Plasma-facing Materials in Tokamaks: Insights from Molecular Dynamics Simulations: *Prashant Dwivedi*¹; ¹Czech Technical University in Prague

Evaluation of Low-length Kr Diffusion in UO2 and ADOPT® using Time-of-flight Elastic Recoil Detection (ToF-ERDA): Denise Adorno Lopes¹; ¹Westinghouse

E-6: Fundamental Surface Reconstruction and Formation of Phyllosilicate Waste Barrier Materials: *An Ta*¹; R. Seaton Ullberg¹; Simon Phillpot¹; ¹University of Florida

E-7: High-temperature Nano-indentation Response of Al0.3Ti0.2Co0.7CrFeNi1.7 High Entropy Alloy Processed Via Advanced Solid Phase Manufacturing Technique: Mohan Sai Kiran Nartu¹; Subhashish Meher¹; Isabella Van Rooyen¹; Mageshwari Komarasamy¹; Rajarshi Banerjee²; ¹Pacific Northwest National Laboratory (PNNL); ²University of North Texas

E-8: High Temperature Compressive Creep Tests of Uranium Mononitride Using the Spark Plasma Sintering Apparatus: Faris Sweidan¹; *Elina Charatsidou*¹; Pär Olsson¹; ¹KTH Royal Institute of Technology

Irradiation-induced Helium Evolution and Damage Effects in REBCO Coated Conductors Used for Compact Fusion: Christopher Reis¹; Chase Gesteland²; Hamilton Parrish³; Mehdi Balooch²; Lee Bernstein¹; Soren Prestemon⁴; Peter Hosemann²; ¹University of California, Berkeley; Lawrence Berkeley National Laboratory; ²University of California, Berkeley; ³University of California, Berkeley; Type One Energy; ⁴Lawrence Berkeley National Laboratory

E-9: Mechanical Investigations on Diffusion Bonding for Compact Heat Exchangers Utilizing Digital Image Correlation (DIC) and Electron Back-Scattering Diffraction (EBSD): Hoon Lee¹; Mahmud Ovi¹; David Ehrhardt¹; Peter Kurath¹; James Stubbins¹; ¹University of Illinois at Urbana-Champaign

E-10: Microstructural Characterization of Harvested High Dose Zorita Light Water Reactor Internals by Atom Probe Tomography and High-resolution TEM: *Sohail Shah*¹; Mukesh Bachhav¹; Boopathy Kombaiah¹; Cameron Howard¹; Fei Teng¹; Yachun Wang¹; Jason Daniel²; ¹Idaho National Laboratory; ²NRC

E-11: Monte Carlo Modelling of Neutron Irradiation Displacement Damage in Uranium Mononitride (UN) Fuel When Used in A Small lead-cooled Fast Reactor: *Fredrik Dehlin*¹; ¹KTH Royal Institute of Technology

E-12: Post-irradiation Examination of High-dose Ion and Neutron Irradiated MA956 ODS Alloy: Yu Lu¹; Yaqiao Wu¹; Ramprashad Prabhakaran²; Lin Shao³; Indrajit Charit⁴; ¹Boise State University; ²Pacific Northwest National Laboratory; ³Texas A&M University; ⁴University of Idaho

E-13: Proton Irradiation-induced Cracking and Microstructural Defects in UN and (U,Zr)N Composite Fuels: *Elina Charatsidou*¹; Maria Giamouridou¹; Pär Olsson¹; ¹KTH Royal Institute of Technology

E-14: Quantifying the Spatial Distribution of Primary Radiation Damage in Real Materials: *Matt Brand*¹; Patrick Burr¹; Edward Obbard¹; ¹University of New South Wales

E-15: Radiation Induced Segregation around Helium Bubbles in Reduced-Activation Ferritic/Martensitic (RAFM) Steels: *Xingyu Liu*¹; Jonathan Poplawsky²; Matthew Chancey³; Yongqiang Wang³; Xing Wang¹; ¹Pennsylvania State University; ²Oak Ridge National Laboratory; ³Los Alamos National Laboratory

E-16: Stability and Diffusion of Lanthanide Fission Products in HCP Zirconium and BCC Iron Revealed by Density Functional Theory Calculations: *Shehab Shousha*¹; Benjamin Beeler²; Maria Okuniewski³; ¹North Carolina State University; ²North Carolina State University, Idaho National Laboratory; ³Purdue University

E-17: Superionic-like Diffusion in Yttrium Hydride: *Yuqing Huang*¹; Jacob Eapen¹; ¹North Carolina State University

E-18: Surface Chemistry and Microstructure of FeCrAl Alloys Under High Heating Rates Post-quenching: *Victoria Davis*¹; Caleb King¹; Colson Miller¹; Braden Goddard¹; Reza Mohammadi¹; Carlos Castano¹; Rajnikant Umretiya²; Andrew Hoffman²; Jessika Rojas¹; ¹Virginia Commonwealth University; ²GE Research

E-19: The Effects of Irradiation, Orientation, and Temperature on the Compressive Strength of Single-Crystal Zirconium via In-Situ TEM Micropillar Testing: *Philip Alarcon-Furman*¹; Matthew deJong¹; Ryan Schoell¹; Chris Smyth¹; Geoffrey Beausoleil²; Djamel Kaoumi¹; ¹North Carolina State University; ²Idaho National Laboratory

POSTERS

E-20: Tritium Population Near Dislocations in Zirconium from Molecular Dynamics: Michael Foster¹; Xiaowang Zhou¹; ¹Sandia National Laboratories

Unfaulting of Dislocation Loops in Metals: Atomistic Simulations and Continuum Modeling: *Cheng Chen*¹; Jun Song²; ¹Northwestern Polytechnical University; ²McGill University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Functional and Structural Thin Films and Coatings — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee

Program Organizers: Gerald Ferblantier, University of Strasbourg - IUT LP / ICube Laboratory - CNRS; Adele Carrado, University of Strasbourg; Karine Mougin, Cnrs, Is2m; Ramana Chintalapalle, University of Texas at El Paso; Ravindra Nuggehalli, New Jersey Institute of Technology; Heinz Palkowski, Clausthal University of Technology

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Session Chairs: Gerald Ferblantier, University of Strasbourg -IUT LP / ICube Laboratory - CNRS; Adele Carrado, University of Strasbourg; Ramana Chintalapalle, University of Texas at El Paso; Karine Mougin, Cnrs - Is2m; Ravindra Nuggehalli, New Jersey Institute of Technology; Heinz Palkowski, Clausthal University of Technology Institute of Metallurgy

A-3: Beyond Traditional Engineering: the Use of Suspension Plasma Spray Technology in the Formation of Metal Oxide Nanoparticlebased Bioactive Coatings: Adriana Wrona¹; Alicja Duda²; Witold Kurylak²; Klaudia Pepłowska²; Jacek Mazur²; Kinga Czechowska²; Alicja Hryniszyn²; Marcin Lis²; ¹Lukasiewicz Research Network Institute of Non-Ferrous Metals; ²Lukasiewicz Research Network Institute of Non-Ferrous Metals

A-4: Composition Dependence of Electrical Properties in Cr_xMn₁₋ **Te Thin Film**: *Mihyeon Kim*¹; Yi Shuang¹; Daisuke Ando¹; Yuji Sutou¹; ¹Tohoku University

Enhanced Structural and Optical Quality of Rutile-phase Controlled GeO2 Epitaxial Films on MgO(100) for Application in Optoelectronics: *Paul Nalam*¹; Debabrata Das¹; Ramana Chintalapalle¹; ¹The Center for Advanced Materials Reserach, UTEP

Influence of Alloying Agents on the Biodegradability of Zinc: Alejandra Román¹; Guadalupe Barrios Igoa¹; Edgar Ibañez¹; Natalia Zadorozne¹; Claudia Méndez¹; *Alicia Ares*¹; ¹Universidad Nacional de Misiones (UNaM). Facultad de Ciencias Exactas, Químicas y Naturales (FCEQyN). Instituto de Materiales de Misiones (IMAM). Programa de Materiales y Fisicoquímica (ProMyF).

Synthesis of Carbon Based Cost-effective Conductive Ink and Fabrication of Degradable Screen Printed Electrode Thereof: Deepanjali Sharma¹; ¹CSIR-CSIO

A-5: The Influence of Chromium Content on Resistance Changes as a Function of Strain in Cr₂Ge₂Te₆ Thin Film: *Yinli Wang*¹; Yi Shuang²; Mayu Nakajima¹; Daisuke Ando¹; Fumio Narita¹; Yuji Sutou¹; ¹Tohoku University; ²AIMR, Tohoku University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Materials for Energy Conversion and Storage 2024 — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee

Program Organizers: Jung Choi, Pacific Northwest National Laboratory; Amit Pandey, Lockheed Martin Space; Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Soumendra Basu, Boston University; Paul Ohodnicki, University of Pittsburgh; Eric Detsi, University of Pennsylvania

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Session Chairs: Partha Mukherjee, Purdue University; Surojit Gupta, University of North Dakota; Susmita Sarkar, Purdue University; Bairav Vishnugopi, Purdue University

A-6: A Mechanistic Study of MXene Current Collectors for Lithiummetal-based Batteries: *Ruocun Wang*¹; Jaehoon Choi¹; Yan Burets¹; Mark Anayee¹; Ray Unocic²; Geetha Valurouthu¹; Wan-Yu Tsai²; Yury Gogotsi¹; ¹A.J. Drexel Nanomaterials Institute, Drexel University; ²Oak Ridge National Laboratory

A-7: Diffuse Interface Methods to Resolve Grain Boundary Effects in Solid-state Electrolytes: *Andrew Danbury*¹; W. Andrews¹; Katsuyo Thornton¹; ¹University of Michigan

Excellent Electrochemical Performance of Graphene-confined Self-healing Liquid Metal Anode Material Realized by Direct Drip Coating (DDC) Method: Xingwang Zheng¹; Yuan Yuan¹; Dachong Gu¹; ¹Chongqing University

A-8: Mobile Solar Powered Pyrolysis Reactor: Maxwell Triepke¹; Xavier Vorhies¹; Richard LaDouceur¹; ¹Montana Tech

The Ternary Alloy Anodes for Magnesium Ion Batteries: *Dachong Gu*¹; Yuan Yuan¹; Xingwang Zheng¹; Fusheng Pan¹; ¹Chongqing University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advanced Soft Magnets and Magnetocaloric Materials: An FMD Symposium in Honor of Victorino Franco — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Alex Leary, NASA Glenn Research Center

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Evidence of Large Cryogenic Magnetocaloric Effect in GdNi1-xCox (0 x 0.15): *Anis Biswas*¹; T. Del Rose¹; P. O. Ribeiro²; B. P. Alho²; V. S. R. de Sousa²; E. P. Nóbrega²; P. j. von Ranke²; Y. Mudryk¹; ¹Ames National Laboratory; ²Universidade do Estado do Rio de Janeiro

Magnetocaloric Composite Wires for Regenerators: Lukas Beyer¹; Maria Krautz²; Tino Gottschall³; Jens Freudenberger¹; Julia Kristin Hufenbach¹; ¹Leibniz Institute for Solid State and Materials Research Dresden;TU Bergakademie Freiberg, Institute of Materials Science; ²Leibniz Institute for Solid State and Materials Research Dresden; ³Helmholtz-Zentrum Dresden-Rossendorf

MATERIALS SYNTHESIS AND PROCESSING

Advances in Ceramic Materials and Processing — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Materials Characterization Committee, TMS: Powder Materials Committee

Program Organizers: Bowen Li, Michigan Technological University; Dipankar Ghosh, Old Dominion University; Eugene Olevsky, San Diego State University; Kathy Lu, University of Alabama Birmingham; Faqin Dong, Southwest University of Science and Technology; Jinhong Li, China University of Geosciences; Ruigang Wang, Michigan State University; Alexander Dupuy, University of Connecticut

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Session Chair: Dipankar Ghosh, Old Dominion University

Composite Materials Made from Battery Waste Ceramics: *Simon Restrepo Tobón*¹; Henry Colorado¹; ¹Universidad de Antioquia

C-1: Flash Crystallization of Li2O-Al2O3-SiO2 Glass System: *Isabela Reis Lavagnini*¹; João Campos²; Eduardo Ferreira¹; Ana Rodrigues²; ¹University of São Paulo; ²Federal University of São Carlos

Glass Waste Powders and Additives Based Ceramic Materials for Additive Manufacturing of Bricks: *Carlos Revelo*¹; Henrique M. G. Brochado¹; Geovana Girondi¹; Carlos M. F Vieira¹; Henry Colorado²; ¹Universidade Estadual do Norte Fluminense Darcy Ribeiro (UENF); ²Universidad de Antioquia

Mass Spectrometric Investigation of Thermodynamic Properties of CaSiO3 Wollastonite: Sergey Shornikov¹; ¹Vernadsky Institute of Geochemistry of RAS

Microwave-assisted Synthesis: A Facile Method for Fabrication of High-entropy Oxide Nanoparticles for Various Applications: *Hossein Minouei*¹; Mehdi Kheradmandfard²; Mohsen Saboktakin Rizi³; Sun Ig Hong¹; ¹Chungnam National University; ²Yonsei University; ³Kongju National University

C-2: Production of Ceramic Tiles with Glass Waste and Kaolinitic Clay: Layza dos Santos¹; Geovana Carla Delaqua¹; *Carlos Maurício Vieira*¹; ¹Universidade Estadual do Norte Fluminense Darcy Ribeiro

Synthesis of Hexagonal Boron Nitride at Low Temperature: *He Mingsheng*¹; ¹R&D Center of Wuhan Iron & Steel Co Ltd.

Thermodynamic Analysis of Fe2AlB2 Prepared by Molten Salt Electrochemical Method: *Ning Han*¹; Hongyan Yan¹; Ju Meng¹; Enze Cui¹; Hui Li¹; Jinglong Liang¹; ¹North China University of Science and Technology

Thermodynamic Analysis of Fe3Si Prepared from Steel Slag by Molten Salt Electrolytic: *Enze Cui*¹; Hongyan Yan¹; Ju Mneg¹; Ning Han¹; Hui Li¹; Jinglong Liang¹; ¹North China University of Science and Technology

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Advances in Magnetism and Magnetic Materials — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Magnetic Materials Committee

Program Organizers: Jose Maria Porro, BCMaterials; Alexander Baker, Lawrence Livermore National Laboratory; Michael Kesler, Oak Ridge National Laboratory; Yongmei Jin, Michigan Technological University; Durga Paudyal, Ames Laboratory

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Session Chairs: Jose M. Porro, BCMaterials & Ikerbasque; Andoni Lasheras, University of the Basque Country

A-9: Enhanced Hard Magnetism of Synthetic L10-FeNi: *Ihor Hlova*¹; Yaroslav Mudryk¹; Anis Biswas¹; ¹Ames National Laboratory

Impact of F and S Doping on (Mn,Fe)2(P,Si) Giant Magnetocaloric Materials: *Fengqi Zhang*¹; Niels van Dijk²; Ekkes Brück²; ¹City University of Hong Kong; ²TU Delft

A-10: Investigations of Microstructural and Phase Evolution of Sm60Ni40 Alloy using Atom Probe Tomography: *Chandrasekaran* N¹; Pradeep K.G.¹; ¹IIT Madras

A-11: Magnetic Properties of Additively Manufactured Metal-Carbon Microcomposites: Sammy Shaker¹; Wenxin Zhang¹; Julia Greer¹; ¹California Institute of Technology

Recycling of Nd-Fe-B Magnets through Grain Boundary Diffusion with Rare Earth Fluorides: *Ikenna Nlebedim*¹; Xubo Liu¹; ¹Ames National Laboratory

Structure and Properties Evolution in Rapidly Annealed Fe73.5Ni10B14Cu0.7 Amorphous Material: Maciej Kowalczyk¹; Aleksandra Kolano-Burian¹; Agnieszka Grabias²; Piotr Btyskun³; Przemysaw Zackiewicz¹; Anna Wójcik⁴; Wojciech Maziarz⁴; Magorzata Gazińska⁵; ¹Lukasiewicz Research Network - Institute of Non-Ferrous Metals; ²Lukasiewicz Research Network - Institute of Microelectronics and Photonics; ³Warsaw University of Technology; ⁴The Aleksander Krupkowski Institute of Metallurgy and Materials Science Polish Academy of Sciences; ⁵Wrocaw University of Science and Technology Faculty of Chemistry

POSTERS

MECHANICS OF MATERIALS

Advances in Multi-Principal Element Alloys III: Mechanical Behavior — Poster Session

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Alloy Phases Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Peter Liaw, University of Tennessee; Michael Gao, National Energy Technology Laboratory; Jennifer Carter, Case Western Reserve University; E-Wen Huang, National Yang Ming Chiao Tung University; T.S. Srivatsan, University of Akron; Xie Xie, FCA US LLC; Jamieson Brechtl, Oak Ridge National Laboratory; Gongyao Wang, Globus Medical

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A Path to the Strongest Single-phase Multi-principal Element Alloy Design: *Yang Tong*¹; Dawei Zhou¹; Caijuan Shi²; Zengrui Pei³; Weidong Li⁴; Fei Zhang²; Liang Jiang¹; Peter Liaw⁴; ¹Yantai University; ²Beijing Synchrotron Radiation Facility; ³New York University; ⁴The University of Tennessee-Knoxville

D-1: Enhancing Mechanical Properties of a Medium-Entropy Alloy by Regulating Mo Addition: *Chang-Yu Hung*¹; Stoichko Antonov¹; Paul Jablonski¹; Martin Detrois¹; ¹National Energy Technology Laboratory

D-2: Control of Microstructure and Mechanical Response by Filler Material Selection In Gas Metal Arc Welding of CoCrFeMnNi High Entropy Alloys: Joao Oliveira¹; ¹Faculdade Ciencias Tecnologias

D-3: Correlated Lattice Distortion and Vacancy Formation Energies in Multi-principal Element Alloys from DFT and Machine Learning: *Nathan Linton*¹; Dilpuneet Aidhy¹; ¹Clemson University

D-4: Dependence on Their Mn and Cr Contents of the Microstructures, Melting Range and High Temperature Creep Behaviors of Cantor's Alloy and Versions Strengthened by MC Carbides: Corentin Gay¹; Pauline Spaeter¹; Nassima Chenikha¹; Lionel Aranda¹; *Patrice Berthod*¹; ¹University of Lorraine

D-5: Development of Light Weight High Entropy Alloys with Improved Strength and Ductility for Structural Applications: Manoj Mugale¹; Jay Desai¹; Ganesh Walunj²; Amit Choudhari¹; Sanoj Karki¹; Satyavan Digole¹; Tushar Borkar¹; ¹Cleveland State University; ²Buffalo State University

D-6: Dual-precipitation Strengthening of CoCrNi Medium Entropy Alloy by Al and Nd Co-doping: *Chung Chih Tsai*¹; Chun-Hway Hsueh¹; ¹National Taiwan University

D-7: Dynamic Mechanical Performance of FeNiCoAl-based Highentropy Alloy: Enhancement via Microbands and Martensitic Transformation: *Aomin Huang*¹; ¹University of California San Diego

D-8: Effect of C Addition on Microstructure and Tensile Properties of CrFeNi2Al0.3TiO.1 High-entropy Alloys: *Tao-Tsung Shun*¹; Chien-Chang Wang Fang¹; ¹Feng Chia University

Effect of In-situ TiC Particles on the Microstructure and Mechanical Properties of Nb-Ta-V-Ti High Entropy Alloys: *Hyuck Jae Choi*¹; Jeong Pyo Lee¹; Jeong Seon Yoo¹; Jin Kyu Lee¹; ¹Kongju National University

Effect of Silicon Addition on Mechanical Properties and Microstructure Evolution of FeMnCoCr High Entropy Alloy: Mohsen Saboktakin Rizi¹; Marzieh Ebrahimian¹; Sun Ig Hong²; ¹Kongju National University; ²Chungnam National University Effects of Al and V on the Microstructure and Mechanical Properties of CoCuFeNi High Entropy Alloy: *Jun Su Ha*¹; Hae Jin Park¹; Eui Kam Jeong¹; Sung Hwan Hong¹; Jin Kyu Lee²; Hyo Soo Lee³; Taek Jib Choi¹; Ki Buem Kim¹; ¹Sejong University; ²Kongju National University; ³Korea Institute of Industrial Technology

Effects of Node Modification on Mechanical Properties of Periodic Micro-architectured Lattices: Mayowa Dada¹; ¹University College London

D-9: Effects of Titanium and Molybdenum Additions on Microstructures and Mechanical Properties of CoCrNi Medium Entropy Alloy: Jhen-Yu Yen¹; Chun-Hway Hsueh¹; ¹National Taiwan University

D-11: Elucidating the Tensile Properties in Ni-containing Medium-Mn Steel from the Perspective of Microstructure and Microtexture Evolution: *Suman Kumar*¹; Rahul Rakshit¹; A Prasad²; Bhagyaraj Jayabalan²; Subrata Mukherjee²; Sumantra Mandal¹; ¹Indian Institute of Technology Kharagpur; ²TATA Steel Jamshedpur

Enhanced Tensile Properties through Heterostructuring in a Facecentered Cubic Medium-entropy Alloy: Jae Wung Bae¹; Jungwan Lee²; Peyman Asghari-Rad³; Alireza Zargaran²; Auezhan Amanov⁴; Hyoung Seop Kim²; ¹Pukyong National University; ²Pohang University of Science and Technology (POSTECH); ³Pennsylvania State University; ⁴Sun Moon University

D-12: Enhancing the Mechanical Properties of C-doped NiCoCr Medium-entropy Alloy by Utilizing Features of Laser-powder Bed Fusion Process: *So-Yeon Park*¹; Ji-Eun Ahn¹; Young-Kyun Kim²; Kee-Ahn Lee¹; ¹Inha University; ²Inha University, Korea Institute of Materials Science

D-13: High-throughput Fabrication of Refractory High-entropy Alloys: Rayna Mehta¹; Jesse Grant¹; Tim Weihs¹; ¹Johns Hopkins University

D-14: High and Moderate Temperature Deformation Modeling of High Entropy Alloys: *Charles Xu*¹; Yunzhi Wang¹; Babu Viswanathan¹; Steve Niezgoda¹; ¹The Ohio State University

D-15: Hot Deformation Behavior of Non-equiatomic MnFeCoNiCu Alloy: *Tibra Das Gupta*¹; Thomas Balk¹; ¹University of Kentucky

D-16: Innovative Engineering to Create Massively Low-energy Interfaced Metastable High Entropy Alloys via Multi-directional Forging: *Priyanka Agrawal*¹; Ravi Sankar Haridas¹; Aishani Sharma¹; Rajiv Mishra¹; ¹University of North Texas

Investigating Alloying Effect on Dislocation Mechanisms in Multiprincipal Element Alloys: *Yujie Chen*¹; Yan Fang¹; Qian Yu¹; ¹Zhejiang University

Mechanical Behaviour of a Low-SFE FCC Ternary Medium Entropy Alloy Subjected to High Pressure Torsion: *Saumya Jha*¹; Krishanu Biswas¹; Nilesh Gurao¹; ¹Indian Institute of Technology Kanpur

D-17: Mechanical Properties and Deformation Mechanisms of Additive Manufactured CoCrNi and SS316L at 20K: You Sub Kim¹; Wanchuck Woo²; Wu Gong³; Stefanus Harjo³; E-Wen Huang⁴; Peter Liaw⁵; Soo Yeol Lee¹; ¹Chungnam National University; ²Korea Atomic Energy Research Institute; ³Japan Atomic Energy Agency; ⁴National Yang Ming Chiao Tung University; ⁵The University of Tennessee

D-18: Mechanical Properties of Multi-principal Element Alloys with Low Young's Modulus for Biomedical Applications: Konstantinos Georgarakis¹; Jiacheng Zhang¹; *Martin Stiehler*¹; Mark Jolly¹; ¹Cranfield University

Mechanical Properties of Re Modulated Refractory NbMoTaW High-entropy Alloy Thin Films: *Cheng-Hsien Yeh*¹; Chuan-Feng Shih¹; Bernad-Haochih Liu¹; Wen-Dung Hsu¹; Chan-Shan Yang²; Cheng-Hsing Hsu³; Hsuan-Ta Wu⁴; ¹National Cheng Kung University, Taiwan; ²National Taiwan Normal University, Taiwan; ³National United University, Taiwan; ⁴Minghsin University of Science and Technology, Taiwan D-10: Microstructural Analysis of MoNbZrTiV Refractory High-Entropy Alloy Developed via High-energy Mechanical Alloying: Marvin Tolentino¹; *Aisa Grace Custodio*¹; Gobinda Saha¹; Clodualdo Aranas¹; ¹University of New Brunswick

Microstructural Evolution in and Concurrent Mechanical Properties of an Annealed High Entropy Alloy: Akshit Dutta¹; Amey Parnaik²; *Aditya Balpande*¹; Lakshmi Ramasubramanian²; Ming-Hung Tsai³; Saurabh Nene¹; ¹Indian Institute of Technology Jodhpur; ²Indian Institute of Technology Delhi; ³National Chung Hsing University

D-19: Microstructural Templating of HEAs: Deformation Processing of Hierarchical Structures: *Michael Lastovich*¹; Christopher Rock¹; Michael Bodunrin²; Bharat Gwalani¹; ¹North Carolina State University; ²University of the Witwatersrand

Novel Lightweight CoCrNiAlSi Medium-entropy Alloys with High Strength and Ductility: *Pei-Yu Chen*¹; Jhen-Yu Yen¹; Chun-Hway Hsueh¹; ¹National Taiwan University

D-20: Oxygen-induced Hierarchical Heterogeneities and Enhanced Hardness in RMPEAs: David Beaudry¹; Michael Waters²; Gianna Valentino³; Daniel Foley¹; Elaf Anber¹; Nathan Smith²; Yevgeny Rakita⁴; Charlie Brandenburg⁵; Jean-Philippe Couzinie⁶; Loic Perriere⁶; Toshihiro Aoki⁷; Keith Knipling⁸; Patrick Callahan⁸; Benjamin Redemann¹; Tyrel McQueen¹; Elizabeth Opila⁵; Christopher Wolverton²; James Rondinelli²; Mitra Taheri¹; ¹Johns Hopkins University; ²Northwestern University; ³University of Maryland; ⁴Columbia University; ⁵University of Virginia; ⁶Univ Paris Est Creteil, CNRS; ⁷University of California, Irvine; ⁸U.S. Naval Research Laboratory

Plasticity-induced Local Heating in High Entropy Alloys (HEAs): Chunyu Li¹; *Alejandro Strachan*¹; ¹Purdue University

Role of Formation and Dissolution of Brittle Sigma Phase on Mechanical Behavior of Ni46Al12Co18Cr8Fe12Mo4 High Entropy Alloy Synthesized via Mechanical Alloying and Spark Plasma Sintering: Sudhansu Maharana¹; D.K.V.D. Prasad¹; S.A. Seetharaman¹; Tapas Laha¹; ¹Indian Institute of Technology Kharagpur

D-21: Temperature Dependent Deformation in Single Crystalline MoNbTi: Daniel Magnuson¹; Michael Patullo¹; Syed Jalali¹; Benjamin Redemann¹; Shannon Bernier¹; Morgan Jones²; Patrick McNutt²; Tyrel McQueen¹; Irene Beyerlein²; Kevin Hemker¹; ¹Johns Hopkins University; ²University of California, Santa Barbara

D-22: Physics Informed Machine Learning Model for Predicting Mixing Enthalpy of Multi Principal Element Alloys: Cailey Ruderman¹; Samuel Vogin¹; Christopher Tandoc¹; Berk Soykan¹; Migual Ferrer¹; Yong-Jie Hu¹; ¹Drexel University

Terahertz Characteristics of High-entropy Alloys Nano-scale Films: Chan-Shan Yang¹; Wen-Dung Hsu²; Chuan-Feng Shih²; ¹Institute of Electro-Optical Engineering/National Taiwan Normal University; ²National Cheng Kung University

D-23: Thermo-mechanical Behavior of HEA Alloys Containing Interdendritic MC Carbides: *Patrice Berthod*¹; Lionel Aranda¹; Anne Vernière¹; ¹University of Lorraine

TWIP/TRIP CoCrFeMnNi Multi-principal Element Alloys Examined by In-situ Synchrotron X-ray Diffraction: *David Silva*¹; Jiajia Shen²; Gustavo Bertoli³; João Oliveira²; Michael Kaufman¹; Amy Clarke¹; Francisco Coury³; Claudemiro Bolfarini³; ¹Colorado School of Mines; ²NOVA University Lisbon; ³Federal University of São Carlos

MATERIALS SYNTHESIS AND PROCESSING

Advances in Pyrometallurgy: Furnace Containment — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS: Pyrometallurgy Committee, TMS: Process Technology and Modeling Committee, TMS: Materials Characterization Committee, TMS: Industrial Advisory Committee

Program Organizers: Gerardo Alvear Flores, CaEng Associates; Camille Fleuriault, Eramet Norway; Dean Gregurek, RHI Magnesita; Quinn Reynolds, Mintek; Hugo Joubert, Tenova Pyromet; Stuart Nicol, Glencore Technology; Phillip Mackey, P.J. Mackey Technology, Inc.; Jesse White, Kanthal AB; Isabelle Nolet, Hatch

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Corrosion Behavior of MgO-C Refractory in the Electric Arc Furnace that Entirely Uses Direct Reduced Iron as Raw Materials: *Zhuogang Pang*¹; Haibin Zuo¹; ¹University of Science and Technology Beijing

Corrosion of Alkali Metals on SiC-Si3N4 Refractory of Pusher Kiln: *Ruixin Hu*¹; Jiang Diao¹; Jinan Wang¹; Deman Liu¹; Wenfeng Tan¹; Hongyi Li¹; Bing Xie¹; ¹Chongqing University

Development of Prediction Criteria for Gas Channeling in Blast Furnace: *Kratika Jain*¹, ¹Indian Institute of Technology (Indian School of Mines), Dhanbad

Long Long-term Safety Work of 3 # Blast Furnace Hearth: YuZhu Pan¹; ¹Hunan ValinXiangtan Iron & Steel Co., Ltd.

MATERIALS SYNTHESIS AND PROCESSING

Advances in Surface Engineering VI — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Surface Engineering Committee

Program Organizers: Bharat Jasthi, South Dakota School of Mines & Technology; Arif Mubarok, PPG; Tushar Borkar, Cleveland State University; Rajeev Gupta, North Carolina State University; Venkataramana Gadhamshetty, South Dakota School of Mines & Technology

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C-3: Evaluation of Mechanical Properties of AISI 8620 Steel's Surface Modified Through TIG Arcing Process: Sachin Balbande¹; Sourav Das¹; ¹Indian Institute of Technology Roorkee

C-4: Graph Theoretical Analysis of the Micro/Nanostructures Formed on Femtosecond Laser Processed Copper: Daniel Egbebunm¹; Jeff Shield¹; ¹University of Nebraska

C-5: Micro- and Nano-scale Surface Feature Growth Mechanisms During Single-spot Laser-processing of Copper: Suchit Sarin¹; Graham Kaufman¹; Craig Zuhlke¹; Jeffrey Shield¹; ¹University of Nebraska Lincoln

Structural and Electrical Properties of Aluminum oxide Thin Films by Atomic Layer Deposition for Passivation and Etch Stop Layer: *Sangwoo Lee*¹; In Gyu Choi²; Byeong Seong Choi²; Jaeyoung Yang²; Taekjib Choi¹; ¹Sejong University; ²TES Co., Ltd

POSTERS

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Alloys and Compounds for Thermoelectric and Solar Cell Applications XII — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Hsin-Jay Wu, National Chiao Tung University; Sinn-wen Chen, National Tsing Hua University; Franck Gascoin, Cnrs Crismat Unicaen; Philippe Jund, Montpellier University; Yoshisato Kimura, Tokyo Institute of Technology; Takao Mori, National Institute For Materials Science; Wan-Ting Chiu, Tokyo Institute of Technology; Chenguang Fu, Zhejiang University

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A-12: Co/Bi2Se3 Interfacial Reactions and Bi-Co-Se Phase Equilibria: *Cheng-Hsi Ho*¹; He-Cheng Yang¹; Yung-Chun Tsai¹; Sinnwen Chen¹; ¹National Tsing Hua University

A-13: Defect-engineering in SnTe Alloys: From Dislocation Frame to Solid Solution: *Bo-Chia Chen*¹; Szu-Chien Wu¹; Kuang-Kuo Wang²; Hsin-Jay Wu¹, ¹National Yang-Ming Chiao Tung University; ²National Sun Yat-sen University

A-14: Developing Metal Chalcogenides as High Efficiency *n*-type Ag₂Se Thermoelectric Materials: *I-Lun Jen*¹; You-Cheng Du¹; Hsin-Jay Wu¹; ¹National Yang Ming Chiao Tung University

A-15: Development of Thermoelectric Diffusion Barrier via Phase Diagram Engineering: *Wen-Ching Wu*¹; Hsin-jay Wu¹; ¹National Yang Ming Chiao Tung University

A-16: TE Thin Film on Self-healing Polymer Substrate: *Jen-Hsun Weng*¹; Wan-ting Yen¹; Hsin-jay Wu¹; ¹National Yang Ming Chiao Tung University

A-17: Thermoelectric Properties and Whisker Formation in Ag₂Xbased Liquid-like Materials: Yun-Han Huang Lu¹; I-Lun Jen¹; Hsin-Jay Wu¹; ¹National Yang Ming Chiao Tung University

MATERIALS SYNTHESIS AND PROCESSING

Composite Materials: Sustainable and Eco-Friendly Materials and Application — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Composite Materials Committee, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Brian Wisner, Ohio University; Ioannis Mastorakos, Clarkson University; Simona Hunyadi Murph, Savannah River National Laboratory; Muralidharan Paramsothy, NanoWorld Innovations (NWI)

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Session Chair: Brian Wisner, Ohio University

Artificial Marble From Waste Recycling: Physical and Mechanical Characterization: *Ruben Jesus Rodriguez*¹; Tcharllis João Demartini¹; Fernanda Silva¹; ¹Universidade Estadual Do Norte Fluminens E

Characterization of a Novel Eco-friendly Polymeric Composites Based in Casuarina Powder: Nicole Thomaz Aquino Drumond Coutinho¹; David Coverdale Rangel Velasco¹; Afonso Rangel Garcez de Azevedo¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; ¹Universidade Estadual Do Norte Fluminense Characterization of Ramie Fiber for Polymeric Composties to be Used in High Performance Bikes: Luís Fortunato de Freitas¹; David Coverdale Rangel Velasco¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; ¹Universidade Estadual Do Norte Fluminense

Epoxy Matrix Reinforced With Kaolin for Production New Building Materials: Miriane Pinheiro Alexandrino¹; *Alisson Rios da Silva*¹; Sérgio Neves Monteiro²; Verônica Scarpini Candido¹; ¹Universidade Federal do Pará; ² Military Engineering Institute

C-6: Influence of Addition Waste Aluminum III Oxide on Mechanical and Thermal Properties of Concrete Glass Composite: *Emil Kardaszuk*¹; Marcin Malek²; Michal Gregorczyk¹; ¹Military University of Technology; ²Military University of Technology, Faculty of Civil Engineering and Geodesy

Mechanical Characterization of Polymeric Composites Reinforced by Thin Fique Fabric: Luis Ricardo Arrubla Agudelo¹; David Coverdale Rangel Velasco¹; Henry Alonso Colorado Lopera¹; Carlos Fontes Vieira¹; *Felipe Perissé Duarte Lopes*¹; ¹Universidade Estadual Do Norte Fluminense

Recovery of Vanadium (IV) from Leaching Solution Using Fe-MOF Material: *Wenjuan Wang*¹; Yanfang Huang¹; Guihong Han¹; ¹Zhengzhou University

Removal of Cr(III) Ions from Simulated Hydrometallurgical Wastewater by Fe-MOF: *Hongfei Ma*¹; Lulu Kou¹; Wenjuan Wang¹; Yanfang Huang¹; Guihong Han¹; ¹Zhengzhou University

Study on the Adsorption of Selenium-containing Wastewater by MIL-101-NH2: *Lulu Kou*¹; Hongfei Ma¹; Wenjuan Wang¹; Yanfang Huang¹; Guihong Han¹; ¹Zhengzhou University

Verification of the Tensile Strength of Polyester Matrix Laminated Composites Reinforced With Raffia, Jute and Glass Fibers: Luciano Monteiro Almeida¹; Sérgio Neves Monteiro²; Alisson Rios da Silva¹; *Verônica Scarpini Candido*¹; ¹Universidade Federal do Pará; ²Military Engineering Institute

MECHANICS OF MATERIALS

Defects and Interfaces: Modeling and Experiments — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Jian Wang, University of Nebraska-Lincoln; Amit Misra, University of Michigan; Peter Anderson, Ohio State University; Blas Uberuaga, Los Alamos National Laboratory; Xinghang Zhang, Purdue University

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Funding support provided by: Los Alamos National Laboratory

Session Chair: Jian Wang, University of Nebraska - Lincoln

D-24: 3D Discrete Dislocation Dynamics Simulations of Multiple Spiral Dislocation Sources: *Luo Li*¹; Tariq Khraishi¹; ¹University of New Mexico

D-25: In-situ Characterization of Martensitic Phase Transformation Interfaces in CuAlNi during Mechanical Cycling Using Dark Field X-ray Microscopy: Edith Perez-Valenzuela¹; Adam Creuziger²; Sangwon Lee¹; Evan Rust²; Raquel Rodriguez Lamas³; Albert Zelenika³; Can Yildrim³; Carsten Detlefs³; Ashley Bucsek¹; ¹University of Michigan; ²National Institute of Standards and Technology (NIST); ³European Synchrotron Radiation Facility D-26: Influence of Mn-Ni Precipitates on Dislocation Glide in Reactor Pressure Vessel Steels: Ashley Foster¹; Douglas Spearot¹; ¹University of Florida

D-27: Influence of Void Shape on the Propagation of Cracks in Energetic Materials: *Diane Patterson*¹; Kerry Ann Stirrup¹; Marisol Koslowski¹; Weinong Chen¹; ¹Purdue University

MATERIALS SYNTHESIS AND PROCESSING

Defects and Properties of Cast Metals — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Solidification Committee

Program Organizers: Lang Yuan, University of South Carolina; Andrew Kao, University of Greenwich; Brian Thomas, Colorado School of Mines; Peter Lee, University College London; Mark Jolly, Cranfield University; Alex Plotkowski, Oak Ridge National Laboratory; Kyle Fezi, Fort Wayne Metals

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Control of Surface Longitudinal Cracks during the Continuous Casting of Steel: *Fengkang Wang*¹; Jie Zeng¹; Wanglin Wang¹; ¹Central South University

C-7: Effect of RE Content on TiN Inclusions Formation in P110grade Casing Steel: *Jinwen Liu*¹; Haiyan Tang¹; Gen Li²; Kaimin Wang¹; Yuhang Wang¹; Jiaquan Zhang¹; ¹University of Science and Technology Beijing; ²Central Iron & Steel Research Institute

C-8: Evolution of Inclusions in Rare Earth Treated Low Carbon Micro-alloyed Steel: *Nachiketa Yadav*¹; Gour Gopal Roy¹; ¹Indian Institute of Technology Kharagpur

Rapid Removal of Lead from Lead Brass Melt via Super Gravity Enrichment: *Shuai zhang*¹; ¹University of Science and Technology Beijing

C-9: Restricting Carbide Growth in High-chrome White Iron Using Sr-containing Additives: Owais Waseem¹; Harry Tian¹; ¹GIW Industries Inc. (A KSB Company)

C-10: Study on Secondary Phase Precipitation Behavior of Ship Plate Steel Slab under Different Cooling Rates in Continuous Casting Process: Huisheng Wang¹; Qing Liu¹; Biao Tao²; Jun Wu³; Ming Li²; Min Guan⁴; Weili Huang⁵; ¹University of Science and Technology Beijing; ²Nanjing Iron & Steel Co., Ltd.; ³Xinjiang Bayi Iron & Steel Co. Ltd.; ⁴Technology Center, Jiangsu Boji Spray Systems Co., Ltd.; ⁵Delong Steel Co. Ltd.

MECHANICS OF MATERIALS

Dynamic Behavior of Materials X — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Eric Brown, Los Alamos National Laboratory; Saryu Fensin, Los Alamos National Laboratory; George Gray, Los Alamos National Laboratory; Marc Meyers, University of California-San Diego; Neil Bourne, University of Manchester; Cyril Williams, US Army Research Laboratory; Mukul Kumar, Lawrence Livermore National Laboratory; Nicola Bonora, University of Cassino

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D-28: Assessing Interface Effects in Shock-Compressed Crystals with Time-resolved Raman Spectroscopy: *Mahavir Singh*¹; Esteban Campos¹; Abhijeet Dhiman²; Vikas Tomar¹; ¹Purdue University; ²Intel Corporation

D-29: Effects of Single Engineered Defects on Spall Damage Distribution in Metallic Samples: Nicole Whyte¹; Sharmila Nimbkar¹; Candem Peterson¹; *Pedro Peralta*¹; ¹Arizona State University

Hybrid EAM-RANN Potential for Binary Ti-Al Alloy: Mashroor Nitol¹; Saryu Fensin¹; *Micah Nichols*²; Doyl Dickel²; Christopher Barrett²; ¹Los Alamos National Laboratory; ²Mississippi State University

Limited Neural Networks for the Prediction of Shockwave Initiation of Energetic Materials: *Brenden Hamilton*¹; Timothy Germann¹; ¹Los Alamos National Laboratory

D-30: Modeling the Evolution of Precipitates Assisted by Pipe Diffusion of Dislocations: Jing Luo¹; Yejun Gu²; Jaafar El-Awady¹; ¹Johns Hopkins University; ²Institute of High-Performance Computing, A*STAR

MATERIALS SYNTHESIS AND PROCESSING

Electrical Steels — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Magnetic Materials Committee, TMS: Steels Committee

Program Organizers: Youliang He, CanmetMATERIALS, Natural Resources Canada; Kester Clarke, Los Alamos National Laboratory; Jun Cui, Iowa State University

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Effect of Superheat and Boron Element on Interfacial Heat Transfer of Silicon Steel during Sub-rapid Solidification: *Yunli Zhang*¹; Wanlin Wang¹; Peisheng Lyu¹; Huihui Wang¹; Lulu Song¹; Xueying Lyu¹; ¹Central South University

Effects of Pouring Temperature on Interfacial Contact Behavior Surface Quality and Microstructure of 2.5wt.% Si Non-oriented Silicon Steel Produced by Strip Casting: *Lulu Song*¹; Wang Wanlin¹; Lyu Xueying¹; Zhang Yunli¹; Wang Huihui¹; ¹Central South University

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Electronic Packaging and Interconnection Materials — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Electronic Packaging and Interconnection Materials Committee

Program Organizers: Christopher Gourlay, Imperial College London; Kazuhiro Nogita, University of Queensland; Albert T. Wu, National Central University; David Yan, San José State University; Praveen Kumar, Indian Institute of Science; Patrick Shamberger, Texas A&M University; Mohd Arif Anuar Salleh, Universiti Malaysia Perlis (Unimap); Yu-An Shen, Feng Chia University

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Session Chairs: Christopher Gourlay, Imperial College London, UK; Kazuhiro Nogita, University of Queensland, Australia

A-18: Effect of Ni/Ga Ratio on Fabrication of Cu-to-Cu Joints by Using Electroplated Ga Layer and Ni UBM: *Tzu-hsuan Huang*¹; Jian-wei Huang¹; Zhih-feng Lin¹; Shih-kang Lin¹; ¹National Cheng Kung University

A-19: Fatigue Life of Selective Laser Solder Joints of a MEMS Probe for Automotive Semiconductor Wafer Test: *Won Sik Hong*¹; Myeongin Kim¹; Mi Song Kim¹; ¹Korea Electronics Technology Institute (KETI)

A-20: Self-organization Assembly Solder Resin for Fine Pitch Components Bonding Application: Bo Rong Huang¹; ¹National Central University

A-35: Wetting Kinetics and Microstructure of Micro-textured Surface Modified Copper Substrate During Soldering: Juyana Wahab¹; Mohd Arif Anuar Mohd Salleh¹; Siti Faqihah Roduan¹; Nurul Aida Husna Mohd Mahayuddin¹; Dewi Suriyani Che Halin¹; Rita Mohd Said¹; ¹Universiti Malaysia Perlis

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Energy Technologies and CO2 Management — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS Light Metals Division, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Chukwunwike Iloeje, Argonne National Laboratory; Shafiq Alam, University of Saskatchewan; Donna Guillen, Idaho National Laboratory; Fiseha Tesfaye, Metso Metals Oy, Åbo Akademi University; Lei Zhang, University of Alaska Fairbanks; Susanna Hockaday, Curtin University, WASM; Neale Neelameggham, IND LLC; Hong (Marco) Peng, University of Queensland; Nawshad Haque, Commonwealth Scientific and Industrial Research Organization; Onuralp Yucel, Istanbul Technical University; Alafara Baba, University of Ilorin

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A Multi-objective Scheduling Model for a Gas-Steam-Electricity Coupling System in the Steelwork Based on Time-of-Use Electricity Pricing: *Weijian Tian*¹; Haifei An¹; Xiancong Zhao¹; Hao Bai¹; ¹University of Science and Technology Beijing

Analysis of a Chemical Looping Combustion Sistem Through Computational Fluid Dynamics: Favio Ocampo Vaca¹; Rafael Maya¹; Constantin Hernández-Bocanegra²; ¹Universidad Michoacana de San Nicolás de Hidalgo; ²Instituto Tecnológico de Morelia Analysis of Factors Influencing Energy Consumption in Long Processes and Energy Reduction Techniques: Gele Qing¹; Xu Wenxuan¹; ¹Shougang Group

Design and Research of Three Stage Reactor of Carbonation Process of Calcified Residue: *Li Xiang*¹; Liu Yan¹; Ting-an Zhang¹; Liu Guanting¹; Li Xiaolong¹; Wang Kun¹; ¹Northeastern University

Effect of Fe2O3 on Blast Furnace Coal Combustion Under Local Oxygen-enrichment: Zhou Zhenfeng¹; *Wan Zukang*¹; ¹Shandong University of Science and Technology

Modeling Carbon Composite Briquette Reaction Under H2-H2O-CO-CO2-N2 Atmosphere: *Huiqing Tang*¹; Siyuan Cheng¹; ¹University of Science and Technology Beijing

Phase Equilibria and Thermodynamic Properties of Selected Compounds in the Ag–Ga–S–AgBr System for Modern Application in Energy Conversion Devices: Mykola Moroz¹; Fiseha Tesfaye²; Pavlo Demchenko³; Myroslava Prokhorenko⁴; Bohdan Rudyk¹; Orest Pereviznyk³; Emanuela Mastronardo⁵; Daniel Lindberg⁶; Oleksandr Reshetnyak³; Leena Hupa²; ¹National University of Water and Environmental Engineering; ²Åbo Akademi University; ³Ivan Franko National University of Lviv; ⁴Lviv Polytechnic National University; ⁵University of Messina; ⁶Aalto University

Preparation of a Low-cost Tremella-like 3D Carbon Nanosheet With Superior Adsorption Properties for Gallium(III): *Ying Xiong*¹; ¹Liaoning University

Reaction Behavior of High Rank Coal With Different Particle Sizes in Coal Gasification and Ironmaking Poly-generation Process: *Yaqiang Yuan*¹; Fusong Chen¹; Wei Wang¹; Haibin Zuo¹; ¹University of Science and Technology Beijing

Research on Using Carbide Slag to Mineralize the Carbon Dioxide in Electrolytic Aluminum Waste Gas: Xiao Yadong¹; Liu Yan¹; Ting-an Zhang¹; Fang Yu¹; Li Xiaolong¹; Wang Kun¹; ¹Northeastern University

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Environmental Degradation of Multiple Principal Component Materials — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Wenjun Cai, Virginia Polytechnic Institute and State University; XiaoXiang Yu, Novelis Inc.; Vilupanur Ravi, California State Polytechnic University Pomona; Christopher Weinberger, Colorado State University; Elizabeth Opila, University of Virginia; Bai Cui, University of Nebraska Lincoln; Mark Weaver, University of Alabama; Bronislava Gorr, Karlsruhe Institute of Technology (KIT); Gerald Frankel, Ohio State University; ShinYoung Kang, Lawrence Livermore National Laboratory; Srujan Rokkam, Advanced Cooling Technologies, Inc.

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B-1: A High Throughput CALPHAD Method of Designing Low Density, Compositionally-complex Alloys Toward Understanding Lightweighting Elements' Effects on Passivity: Peter Connors¹; Sam Inman¹; John Scully¹; ¹University of Virginia

Aloe Saponaria Gel as a Green Corrosion Inhibitor of Carbon Steel in an Acid Médium: Flavia Schmidt¹; *Alicia Ares*¹; Claudia Méndez¹; ¹Universidad Nacional de Misiones (UNaM). Facultad de Ciencias Exactas, Químicas y Naturales (FCEQyN). Instituto de Materiales de Misiones (IMAM). Programa de Materiales y Fisicoquímica (ProMyF). B-2: Elemental Affinity Engineering for Improving Hydrogen Embrittlement in CoCrFeNiV High-entropy Alloys: Sang Yoon Song¹; Gunjick Lee¹; Dae Cheol Yang¹; Min Young Sung¹; Yuri Hur¹; KenHee Ryou²; Hyeon-Seok Do³; Aparna Saksena⁴; Baptiste Gault⁴; Byeong-Joo Lee³; Won-Seok Ko⁵; Se-Ho Kim¹; Seok Su Sohn¹; ¹Korea University; ²Korea Advanced Institute of Science and Technology; ³Pohang University of Science and Technology; ⁴Max-Planck-Institut Für Eisenforschung GmbH; ⁵Inha University

High Entropy Alloys for Advanced Modular Reactors: Cameron Yousefian¹; Alexander Knowles¹; ¹University of Birmingham

B-3: High Temperature Oxidation of HEAs and NC-strengthened HEAs in Presence of Water Vapor: *Patrice Berthod*¹; Lionel Aranda¹; Ghouti Medjahdi¹; ¹University of Lorraine

B-4: Investigation of Mechanical Stress and B10 Exposure on FKM Polymer: *Frank Otremba*¹; QI An¹; Ralph Bäßler¹; Andreas Hertwig¹; Heike Strehlau¹; Gundula Hidde¹; ¹BAM

Wear Behavior of Multi-component Ultra-high Temperature Carbides: *Gia Garino*¹; Ambreen Nisar¹; Abhijith Sukumaran¹; Arvind Agarwal¹; ¹Florida International University

MATERIALS SYNTHESIS AND PROCESSING

Formability and Spring-back Issues in Ultra-high Strength Steels and High Strength Aluminum Alloys — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee

Program Organizers: Mert Efe, Pacific Northwest National Laboratory; Piyush Upadhyay, Pacific Northwest National Laboratory; Lu Huang, General Motors; Gang Huang, ArcelorMittal; Yannis Korkolis, Ohio State University; Amir Asgharzadeh, EWI

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Microstructure and Mechanical Properties According to Heat Treatment of High Tensile Strength Steel Alloy: Jung Han Kim¹; Ilgwon Jung¹; Yun-Jae Song¹; ¹Gyeongbuk Institute of IT Convergence Industry Technology

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Functional Nanomaterials 2024 — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Nanomaterials Committee

Program Organizers: Mostafa Bedewy, University of Pittsburgh; Yong Lin Kong, University of Utah; Woochul Lee, University of Hawaii at Manoa; Changhong Cao, McGill University; Ying Zhong, Harbin Institute of Technology (Shenzhen); Michael Cai Wang, University of South Florida; Seungha Shin, University of Tennessee

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Session Chairs: Mostafa Bedewy, University of Pittsburgh; Ying Zhong, Harbin Institute of Technology

A-21: 3D Atom Probe Tomography of Moisture Vulnerable Nanostructure Particles by Embedding in Liquid Metal: *Tae-Hyeok Kang*¹; Sun Jae Park¹; Hyeon-Ji Kim¹; Eun Seon Cho¹; Pyuck-Pa Choi¹; ¹KAIST A-22: Facile Hydrothermal Synthesis of Cubic-shaped Cerium Oxide Nanoparticles Modulated by Acetate Molecules: *Yifei Fui*¹; Craig Neal¹; Elayaraja Kolanthai¹; Sidra Munir²; Khoa Minh Ta²; Marco Molinari²; Sudipta Seal¹; ¹University of Central Florida; ²University of Huddersfield

A-23: Governing Particle Assembly in an Evaporative-driven Multiscale Additive Manufacturing: Samannoy Ghosh¹; Yong Lin Kong¹; ¹University of Utah

A-24: Non-equilibrium Phase Formations in Multicomponent Finite-Sized Systems: *Sunil Dhapola*¹; Jeffrey Shield¹; ¹University of Nebraska-Lincoln

Phytochemical-mediated Green Synthesis of Silver Oxide Nanoparticles for Potential Cholera Treatment: Rachel Okojie¹; Esther Ikhuoria¹; Ita Uwidia¹; Ikhazuagbe Ifijen²; Ikechukwu Chikaodili¹; ¹University of Benin; ²Rubber Research Institute of Nigeria

Prospects of Utilizing Environmentally Friendly Iron Oxide Nanoparticles Synthesized from Musa Paradisiaca Extract for Potential COVID-19 Treatment: *Esther Ikhuoria*¹; Ita Uwidia¹; Rachel Okojie¹; Ikhazuagbe Ifijen²; Ikechukwu Chikaodili¹; ¹University of Benin; ²Rubber Research Institute of Nigeria

Recent Advances in the Application of Manganese Oxide Nanoparticles for Remediation of Soil Contaminated with Organic Pollutants: Bala Anegbe¹; Ikhazuagbe Ifijen²; ¹Faculty of Science, Federal University, Oye-Ekiti, Nigeria; ²Rubber Research Institute of Nigeria

A-25: Synthesis of TiNbTaZrO Nanotubes Array by Anodization and Its Application for Photoelectrochemical Water Splitting: *Chun-Yi Chen*¹; Yi-Hsuan Chiu²; Tso-Fu Mark Chang¹; Masato Sone¹; Yung-Jung Hsu²; ¹Tokyo Institute of Technology; ²National Yang Ming Chiao Tung University

Synthesis of Ternary Oxide Nanoparticles of Iron, Silver, and Vanadium from Blended Extracts for Potential Tuberculosis Treatment: *Ita Uwidia*¹; Esther Ikhuoria¹; Rachel Okojie¹; Ikhazuagbe Ifijen²; Ikechukwu Chikaodili¹; ¹University of Benin; ²Rubber Research Institute of Nigeria

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

High Temperature Electrochemistry: An FMD Symposium Honoring Uday B. Pal — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Energy Conversion and Storage Committee, TMS: Energy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Soumendra Basu, Boston University; Srikanth Gopalan, Boston University; Adam Powell, Worcester Polytechnic Institute; Filippos Patsiogiannis, Bridgnorth Aluminium Ltd; Xiaofei Guan, Shanghaitech University

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Session Chair: Soumendra Basu, Boston University

Dissolution and Diffusion of Titanium in Liquid Tin and Electrochemical Behavior of Ti-Sn Alloy Separation in Molten Salt: *Ruijing Kong*¹; Shaolong Li¹; Jianxun Song¹; Zepeng Lv¹; ¹Zhengzhou University

NUCLEAR MATERIALS

Irradiation Testing: Facilities, Capabilities, and Experimental Designs — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nuclear Materials Committee

Program Organizers: Walter Luscher, Pacific Northwest National Laboratory; Peter Hosemann, University of California, Berkeley; Andrew Hoffman, GE Research; Joris Van den Bosch, SCK CEN; Brenden Heidrich, Nuclear Science User Facilities

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E-21: High-Throughput Study of Temperature Effects on Void Swelling in Ion Irradiated SS304: Bao-Phong Nguyen¹; Nathan Curtis¹; Nate Eklof¹; Adrien Couet¹; ¹University of Wisconsin -Madison MaDCoR Research Group

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Materials and Chemistry for Molten Salt Systems — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee, TMS: Nuclear Materials Committee

Program Organizers: Stephen Raiman, University of Michigan; Michael Short, Massachusetts Institute of Technology; Kumar Sridharan, University of Wisconsin-Madison; Jinsuo Zhang, Virginia Polytechnic Institute and State University; Nathaniel Hoyt, Argonne National Laboratory; Yu-chen Karen Chen-Wiegart, Stony Brook University / Brookhaven National Laboratory; Dino Sulejmanovic, Oak Ridge National Laboratory

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A Comparative Study of Density and Viscosity of NaF-BeF2 and NaF-BeF2-UF4: *Maximilien Denis*¹; D. Nathanael Gardner¹; Raluca Scarlat¹; ¹University of California, Berkeley

A New Anode-Mg-Li Alloy for Magnesium-air Battery Was Prepared by Molten Salt Electrolysis: *Hongxuan Liu*¹; Ting-an Zhang¹; ¹Northeastern University

Assessing Corrosion Compatibility of Alloys by Cr and Fe Dissolution Studies in Molten NaCl-MgCl2 Salt: *July Reyes-Zacarias*¹; ¹University of Tennesee Knoxville; Oak Ridge National Laboratory

Effect of Chloride Molten Salt on the Structural Characteristics of Deposited Carbon-based Electrolysis Products: *Tao Rong*¹; Haibin Zuo¹; ¹University of Science and Technology Beijing

Effect of Microwave on the Performance of Regenerated Spent LiFePO4 Batteries in Molten Salt System: Yunke Wang¹; ¹R & D Center of Yunnan Yuntianhua Co., Ltd B-5: Exploring the Behaviour of Metallic Nanoparticles at the Interface with Molten Salt: A Multimodal Approach: Ankita Mohanty¹; Yuxiang Peng¹; Kaifeng Zheng¹; Bobby Layne²; Xiaoyang Liu³; Kazuhiro Iwamatsu²; Ellie Kim⁴; Phillip Halstenberg⁴; Mingyuan Ge²; Denis Leshchev²; Xianghui Xiao²; Sheng Dai⁴; Eli Stavitski²; Daniel Olds²; James Wishart²; Anatoly Frenkel⁵; Yu-chen Karen Chen-Wiegart⁶; ¹Stony Brook University; ²Brookhaven National Laboratory; ³Argonne National Laboratory; ⁴University of Tennessee Knoxville; ⁵Stony Brook University; Brookhaven National Laboratory; ⁶Stony Brook University; National Synchrotron Light Source II (NSLS-II), Brookhaven National Laboratory

B-6: Hot Corrosion Behavior of TP347H Under Various Thicknesses of Coal Ash: Youyuan Zhang¹; Shanshan Hu¹; Xingbo Liu¹; ¹West Virginia University

B-7: Impurity Measurement and Determination of Li Isotopic Ratio in Fluoride Salts Using Chemical Composition Analysis Technique: *Nayoung Kim*¹; Weiyue Zhou¹; Kevin Woller¹; Michael Short¹; Guiqiu Zheng²; Caroline Sorensen²; ¹Massachusetts Institute of Technology; ²Commonwealth Fusion Systems

Polyoxometalates as Metal Chelators and the Study of Their Stability in Aqueous and Molten Salt Conditions: Kirkland Sheriff¹; Dino Sulejmanovic²; Shiou-Jyh Hwu¹; ¹Clemson University; ²Oak Ridge National Laboratory

Thermodynamic Analysis of Preparation of FeSi/Fe₃Si Intermetallic by Treating Valuable Elements in Red Mud with Molten Salt: *Geng Chen*¹; Hui Li¹; Jinglong Liang¹; ¹North China University of Science and Technology

B-8: Understanding the Synergic Phenomena of Irradiation and Corrosion on Fe-based Alloy at an Atomic Level Using Epitaxially Grown Film: *Jijo Christudasjustus*¹; Kayla Yano¹; Chongmin Wang¹; Hyosim Kim²; Yongqiang Wang²; Daniel Schreiber¹; Tiffany Kaspar¹; ¹Pacific Northwest National Laboratory; ²Los Alamos National Laboratory

NUCLEAR MATERIALS

Materials Corrosion Behavior in Advanced Nuclear Reactor Environments — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Corrosion and Environmental Effects Committee

Program Organizers: Trishelle Copeland-Johnson, Idaho National Laboratory; Cheng Sun, Clemson University; Caitlin Huotilainen, TerraPower; Nidia Gallego, Oak Ridge National Laboratory; Suraj Persaud, Queen's University; Osman Anderoglu, University of New Mexico; Adrien Couet, University of Wisconsin-Madison; Julie Tucker, Oregon State University

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E-22: Corrosion Study of a Candidate Material for a Novel Telescopic Control Rod Design for High Temperature Gas Cooled Reactor Height Reduction: Gabriel Paramucchio¹; Ethan Fowler¹; Benjamin Lindley¹; Adrien Couet¹; ¹University of Wisconsin Madison

E-23: Experimental Design to Study Tribocorrosion Resistance of Perhydropolysilazane-derived Coatings on AISI 304 Steel: *Raja Shekar Dandu*¹; HyeonJoon Choi¹; Edwin Klu¹; Kathy Lu²; Wenjun Cai¹; ¹Virginia Polytechnic Institute and State University; ²University of Alabama Birmingham

E-24: Slow Strain Rate Testing of Two Alumina Forming Austenitic Alloys In Liquid Lead and Lead-bismuth Eutectic: Christopher Petersson¹; ¹KTH Royal Institute of Technology

NUCLEAR MATERIALS

Materials Informatics to Accelerate Nuclear Materials Investigation — Poster Session

Sponsored by: TMS Structural Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Nuclear Materials Committee, TMS: Computational Materials Science and Engineering Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Miaomiao Jin, Pennsylvania State University; Yongfeng Zhang, University of Wisconsin; Tiankai Yao, Idaho National Laboratory; Anjana Talapatra, Los Alamos National Laboratory; Luca Messina, CEA Cadarache; Fei Xu, Idaho National Laboratory; Benjamin Afflerbach, University of Wisconsin-Madison

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E-25: Feature Engineering for Construction of High-accuracy Thermal Conductivity Prediction Model for Uranium Compounds: *koki Takeichi*¹; Masaya Kumagai¹; Yuji Ohishi²; Ken Kurosaki¹; ¹Kyoto University; ²Osaka Univercity

E-26: Materials Genomics Search for Possible Helium-absorbing Nano-phases in Fusion Structural Materials and Experimental Validation: So Yeon Kim¹; Haowei Xu¹; Sina Kavak²; Kübra Bayrak³; Myeong Jun Lee⁴; Di Chen⁵; Emre Tekoglu¹; Duygu Ağaoğulları²; Erhan Ayas³; Eun Soo Park⁴; Cheng Sun⁶; Ju Li¹; ¹MIT; ²Istanbul Technical University; ³Eskiehir Technical University; ⁴Seoul National University; ⁵University of Houston; ⁶Idaho National Laboratory

MATERIALS SYNTHESIS AND PROCESSING

Materials Processing Fundamentals: Iron and Steel Production — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS Materials Processing and Manufacturing Division, TMS: Process Technology and Modeling Committee

Program Organizers: Samuel Wagstaff, Oculatus Consulting; Alexandra Anderson, Gopher Resource; Chukwunwike Iloeje, Argonne National Laboratory; Adrian Sabau, Oak Ridge National Laboratory

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Analysis and Optimization Suggestions of Media-Carbon Microalloyed Steel Nozzle Clogging: *Zifei Wang*¹; Lu Zhang¹; Xiangyu Xu¹; Jianxun Fu¹; ¹Shanghai University

Analysis of the Causes of Drilling Cracks in Free-cutting Silver Bright Rods: Xiaoyu Zhang¹; Mengmeng Su¹; Wei Shen¹; Xiangyu Xu¹; Jianxun Fu¹; ¹Shanghai University

Density Functional Theory (DFT)Simulation of Micro Surface Properties of FeO: Hao Wu¹; ¹University of Science and Technology Beijing

Effect of Super-gravity Field on the Purification and Solidification Structure of Oxygen Free Copper (OFC): Lu Wang¹; ¹University of Science and Technology Beijing Modification and Evaluation of Desulfurization and Denitrification of 360m2 Sintering Machine in Shougang Qian'an Company: *Yapeng Zhang*¹; Shuhai Ou²; Wen Pan³; Chulai Wang⁴; Huaiying Ma³; Sida Ren³; ¹Research Institute of Iron & Steel, Shougang Group Co., Ltd. Research Institute; ² Shougang Qian'an Iron and Steel Company; ³Research Institute of Iron & Steel, Shougang Group Co., LTD Research Institute; ⁴Shougang Qian'an Iron and Steel Company

Optimization of Submerged Nozzle and Chamfer Design in the Mold of Bloom Continuous Casting Process Using Numerical Simulation: *Jingzhou Lu*¹; Wanlin Wang¹; Kun Dou¹; Weiming Pan¹; ¹Central South University

Research and Practice on the Technology of Ultra-thick Bed Sintering of Iron Ore in Shougang Jingtang Sintering Plant: Yapeng Zhang¹; Wen Pan¹; Shaoguo Chen¹; Jingjun Zhao²; Dongqing Wang¹; Huaiying Ma¹; Suochao Qiu²; Yongjun Liu²; Huayang Liu²; ¹Research Institute of Iron & Steel, Shougang Group Co., LTD Research Institute of Technology; ²Shougang Jingtang United Iron & Steel Co., Ltd

The Behavior of Fine Dust from Materials Processing under the Acoustic Field: *Hyo-Soo Lee*¹; Hai-Joong Lee¹; Tae-Hoon Park¹; ¹Kitech

MECHANICS OF MATERIALS

Mechanical Behavior at the Nanoscale VII — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Matthew Daly, University of Illinois-Chicago; Douglas Stauffer, Bruker Nano Surfaces & Metrology; Wei Gao, Texas A&M University; Changhong Cao, McGill University; Daniel Kiener, University of Leoben; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Niaz Abdolrahim, University of Rochester; Yu Zou, University of Toronto

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A Study of Rate-Dependency of Size-dependent Response Based on a Single-crystal Gradient Plasticity Model: *Habib Pouriayevali*¹; ¹Eschollbrucker Str. 4

D-31: Exploring Plasticity and Size Effects in Diamond-structured Semiconductors at Micro-scales Using Micromechanics: *Ming Chen*¹; Jeffrey Wheeler¹; Ralph Spolenak¹; ¹ETH Zurich

D-32: Mechanical Behavior of Additively Manufactured Metallic Nanolattices: *Wenxin Zhang*¹; Julia Greer¹; ¹California Institute of Technology

Mechanical Behavior of Nanoparticles: Impact of the Force Field Model Used for the Compression of Nanoparticles: *Alla Ndiaye Dieng*¹; Louise Grau¹; Celine Gerard¹; Jean-Claude Grandidier¹; ¹Pprime Institute - Cnrs - Ensma

D-33: Microstructural and Mechanical Property Characterization of Argillaceous, Kerogen-rich, and Bituminous Shale Rocks: *Raj Patel*¹; Kelvin Xie¹; George Pharr¹; Yuwei Zhang¹; Youjun Deng; Youjun Deng¹; ChiaWei Lin¹; ¹Texas A&M University

D-34: Modeling the Dynamic Behavior of Crosslinked Epoxy Resin Networks in Marine Environments Using Molecular Dynamics Simulations: Andrew Shortridge¹; ¹University of Connecticut -Computational Materials and Mechanics Group D-35: Pyrough: A New Tool to Model Rough Samples in Atomistic and Finite Element Simulations: *Hugo Iteney*¹; Javier Gonzalez²; Le Bourlot Christophe²; Thomas Cornelius¹; Olivier Thomas¹; Jonathan Amodeo¹; ¹Aix-Marseille Université, Université de Toulon, CNRS, IM2NP, Marseille, France; ²Université de Lyon, INSA-Lyon, MATEIS, UMR 5510 CNRS, 69621 Villeurbanne, France

D-36: Subsurface Deformation and Cracking Behavior for Shale Rocks: Brenden Postma^{1, 1}Texas A&M University

D-37: Unveiling the Effect of Pre-strain on Nano-scale Plastic Yielding Response in a Ni Modified Fe-Mn-Al-C Steel: *Debarpan Ghosh*¹; Suman Kumar¹; Roshan Jha¹; Yahya Mozumder²; Sumantra Mandal¹; ¹Indian Institute of Technology Kharagpur; ²University of Manchester

MECHANICS OF MATERIALS

Mechanical Response of Materials Investigated through Novel In-situ Experiments and Modeling — Poster Session

Sponsored by: TMS Structural Materials Division, TMS Functional Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Saurabh Puri, VulcanForms Inc; Amit Pandey, Lockheed Martin Space; Dhriti Bhattacharyya, Australian Nuclear Science and Technology Organization; Dongchan Jang, Korea Advanced Institute of Science and Technology; Josh Kacher, Georgia Institute of Technology; Minh-Son Pham, Imperial College London; Shailendra Joshi, University of Houston; Jagannathan Rajagopalan, Arizona State University; Robert Wheeler, Microtesting Solutions LLC

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D-38: Oxidation and Post-quench Ductility of Chromium Coated Zircaloy-4: Victoria Davis¹; Caleb King¹; Colson Miller¹; Tristan Norrgard¹; Braden Goddard¹; Carlos Castano¹; Reza Mohammadi¹; Rajnikant Umretiya²; Jessika Rojas¹; ¹Virginia Commonwealth University; ²GE Research

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Nanostructured Materials in Extreme Environments II — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Mechanical Behavior of Materials Committee, TMS: Nanomechanical Materials Behavior Committee, TMS: Nuclear Materials Committee

Program Organizers: Haiming Wen, Missouri University of Science and Technology; Youxing Chen, University of North Carolina Charlotte; Yue Fan, University of Michigan; Khalid Hattar, University of Tennessee Knoxville; Ashley Bucsek, University of Michigan; Jessica Krogstad, University of Illinois at Urbana-Champaign; Irene Beyerlein, University of California, Santa Barbara; Zhaoping Lu, University of Science and Technology Beijing

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B-9: Composition Dependent Irradiation Resistance Behavior in Chemically Complex Alloys: *Emily Hopkins*¹; Annie Barnett¹; Khalid Hattar²; Mitra Taheri¹; ¹Johns Hopkins University; ²University of Tennessee - Knoxville

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Phase Stability, Phase Transformations, and Reactive Phase Formation in Electronic Materials XXIII — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Alloy Phases Committee

Program Organizers: Yu-Chen Liu, National Cheng Kung University; Hiroshi Nishikawa, Osaka University; Shih-kang Lin, National Cheng Kung University; Chao-hong Wang, National Chung Chung University; Chih-Ming Chen, National Chung Hsing University; Jaeho Lee, Hongik University; Zhi-Quan Liu, Shenzhen Institutes of Advanced Technology; Ming-Tzer Lin, National Chung Hsing University; Yee-wen Yen, National Taiwan University of Science and Technology; A.S.Md Abdul Haseeb, Bangladesh University of Engineering and Technology (BUET); Ligang Zhang, Central South University; Sehoon Yoo, KITECH; Ping-Chuan Wang, SUNY New Paltz; Yu-An Shen, Feng Chia University

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Session Chair: Yu-chen Liu, National Cheng Kung University

A-27: Co/Bi2(Se,Te)3 Interfacial Reactions and Bi-Co-Se-Te Phase Equilibria: Yung-Chun Tsai¹; He-Cheng Yang¹; Cheng-Hsi Ho¹; Sinnwen Chen¹; ¹National Tsing Hua University

A-28: Cu Surface Protection Treatments for Anti-oxidation and Anti-corrosion: *Ting Yu*¹; Chih-Ming Chen¹; ¹National Chung Hsing University

A-29: Efficiency Enhancement of P-I-N Perovskite Solar Cells by Self-assembled Silane Treatment of Hole Transporting Layer: *Ying-Jung Lu*¹; Chieh-Ting Lin¹; Chih-Ming Chen¹; ¹National Chung Hsing University

A-30: Electric Current-induced Unexpected Phase Transition for the '-Cu6Sn5 Phase at Low Temperatures: Shubhayan Mukherjee¹; Shih-kang Lin¹; ¹National Cheng Kung University

A-31: Impurity Effects on Interfacial Reactions between Sn-Znbased Solders and Electroplated Cu Films: *Fang-Yu Chen*¹; Chang-Ying Lin¹; Chih-Ming Chen¹; Yu-An Shen²; ¹National Chung Hsing University; ²Feng Chia University

A-32: Silver Nanoparticles Modified Polyimide Covalent Organic Frameworks Composites for Dye-sensitized Solar Cells: Yu-Hsuan Chen¹; Chih-Ming Chen¹; ¹National Chung Hsing University

A-33: Study on the Stability of the Synergistic Inhibition Effect of Metal Ions and Nitrides on Copper Corrosion: *Po-Cheng Chou*¹; Tsung-Hao Yang²; Chih-Ming Chen¹; ¹National Chung Hsing University; ²Char May Advance Chemical Corporation

MATERIALS SYNTHESIS AND PROCESSING

Phase Transformations and Microstructural Evolution — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Phase Transformations Committee

Program Organizers: Ashley Paz Y Puente, University of Cincinnati; Mark Aindow, University of Connecticut; Tushar Borkar, Cleveland State University; Adriana Eres-Castellanos, Colorado School of Mines; Sriswaroop Dasari, Idaho National Laboratory; Eric Payton, University of Cincinnati; Sophie Primig, University of New South Wales; Sriram Vijayan, Michigan Technological University; Le Zhou, Marquette University

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C-11: Characteristics of Primary Carbide and Its Evolution during Hot Rolling in High-carbon Chromium Bearing Steel: *Zhuang Zhang*¹; Hao Geng¹; Pu Wang¹; Peng Lan¹; Haiyan Tang¹; Jiaquan Zhang¹; ¹University of Science and Technology Beijing

C-12: Crystalline Phase Evolution during Flash Sintering of Hydroxyapatite-zirconia Composites Using In-situ Synchrotron XRD: Isabela Reis Lavagnini¹; João Campos²; Anderson Lobo³; Rishi Raj⁴; Eliria Pallone¹; ¹University of São Paulo; ²Federal University of São Carlos; ³Federal University of Piauí; ⁴University of Colorado

C-13: Design of Model Microstructures to Study the Effect of -phase on Mechanical Properties of Wrought Superalloys: *Tim Storch*¹; Christoph Somsen¹; Jürgen Kiese²; Gunther Eggeler¹; Guillaume Laplanche¹; ¹Ruhr-Universität Bochum; ²VDM Metals International

C-14: Discovery of High-Pressure Phases – Integrating Highthroughput DFT Simulations, Graphic Neural Networks, and Active Learning: *Ching-Chien Chen*¹; Robert Appleton¹; Saswat Mishra¹; Kat Nykiel¹; Alejandro Strachan¹; ¹Purdue University

C-15: Effect of Interlayer Towards the Joint Properties Enhancement of Dissimilar Friction Welded SS321-AA2219: Neeraj Kumar Mishra¹; SGK Manikandan²; Neethu N²; C. Jebasihamony²; Amber Shrivastava¹; ¹Indian Institute of Technology Bombay; ²Indian Space Research Organisation

C-16: Effect of Low-temperature Long-term Aging on the Mechanical Properties of Age-hardenable Aluminum Alloys: *Philip Aster*¹; Phillip Dumitraschkewitz¹; Florian Schmid²; Katharina Strobel²; Peter Uggowitzer¹; Stefan Pogatscher¹; ¹Montanuniversitaet Leoben; ²AMAG rolling GmbH

C-17: Effect of MgO on Mineral Phase and Structure of Vanadium Slag: *Cancan Yu*¹; Jinan Wang¹; Yiyu Qiu¹; Jiang Diao¹; Hongyi Li¹; Bing Xie¹; ¹Chongqing University

Effect of Rapid Tempering Thermal Parameters by Joule Heating on the Microhardness in a Medium-carbon Low-alloy Cr-Mo Steel: Perla Díaz-Villaseñor¹; *Ricardo Guzman-Garfias*¹; Octavio Vázquez-Gómez¹; Héctor Vergara-Hernández¹; Martín Herrejón-Escutia¹; Gerardo Chávez-Campos¹; ¹Tecnológico Nacional de México / I.T. Morelia

Effect of the Heating Rate on the Austenite Formation Kinetics by Isoconversion Method in Cr-Mo-V Steel: *Ricardo Guzman-Garfias*¹; Octavio Vázquez-Gómez¹; Pedro Garnica-González¹; Héctor Vergara-Hernández¹; José Barrera-Godínez²; ¹Tecnológico Nacional de México / I.T. Morelia; ²Universidad Nacional Autónoma de México

C-18: Effect of Ti Addition on the X-phase Precipitation in Cu-Al-Ni Shape Memory Alloy Manufactured by Melt Spinning Process: *Yejun Park*¹; Pyuck-Pa Choi¹; ¹Korea Advanced Institute of Science and Technology C-19: Evolution of Recrystallization Texture in Nickel-Cobalt Alloys: Stacking Fault Energy Dependence: Satyam Suwas¹; Gyan Shankar¹; Luis Barrales-Mora²; ¹Indian Institute of Science Bangalore, India; ²Georgia Institute of Technology, France

Hydride Phase Formation and Hydrogen Evolution in NPZ Getters: Insights from In-situ XRD Analysis: *Jose Marcial*¹; Joshua Silverstein¹; Jarrod Crum¹; ¹Pacific Northwest National Laboratory

C-20: In-situ Synchrotron X-ray Study of Shear Induced Phase Transformation of Copper-bismuth Mixture Using a High-speed Rotational Diamond Anvil Cell (HS-RDAC): *Tingkun Liu*¹; Changyong Park²; Mayur Pole¹; Mengkong Tong¹; Arun Devaraj¹; ¹Pacific Northwest National Laboratory; ²Argonne National Laboratory

Microstructural Evolution during Homogenization Heat Treatment of AA 6063 Alloy in Batch and Continuous Furnaces: Deniz Kavrar Urk¹; Akın Obalı¹; Mertol Gokelma²; Gökçen Gökçe¹; *Murat Doğan*¹; ¹Sistem Teknik Industrial Furnaces LTD.; ²zmir Institute of Technology

Microstructure and Mechanical Properties of Diffusion-bonded Fe-Ni-Mo/Invar Bimetal Materials: *Hyeok Jae Choi*¹; Jin Gyu Lee¹; Jeong Seon Yoo¹; Jun Hee Han²; Jae Yeol Jeon²; Dae Geun Kim³; Jin Kyu Lee¹; ¹Kongju National University; ²KITECH; ³Institute for Advanced Engineering

Nano-scale Precipitate Evolution, Localization and Phase Transformations in Ni Alloyed Fe-Mn-Al-C Steel – A Correlative Microscopy Study: K. G. Pradeep¹; ¹Indian Institute of Technology Madras

C-21: Orientation Effects on the Electrically Induced Phase Transformation in Zirconia: Muhammad Waseem Ashraf¹; Eric Homer¹; ¹Brigham Young University

C-22: Phase Transformation and Microstructures of NiTi: Junfeng Xiao¹; Cyril Cayron¹; Roland Loge¹; ¹EPFL

C-23: Phase Transformation Temperatures Evolution Under Plastic and Viscoplastic Deformation in High Temperature Shape Memory Alloys: Adrien Cassagne¹; Dimitris Lagoudas¹; Jean-Briac Le Graverend¹; ¹Texas A&M University

C-24: Phase Transformation Upon Dissimilar Laser Welding of Al5083 and SS304: Parth Nitinkumar Vaidya¹; Amber Shrivastava¹; ¹Indian Institute of Technology Bombay

C-25: Property and Microstructure of Ni50.3Ti29.7Hf20 Hightemperature Shape Memory Alloys with Different Aging Conditions: *Jiaqi Dong*¹; Alexander Demblon¹; Tejas Umale¹; Dexin Zhao¹; Gianna Valentino²; Ibrahim Karaman¹; Kelvin Xie¹; ¹Texas A&M University; ²University of Maryland

Quantification of Microstructure Obtained during Isothermal Bainite Transformation: A Novel Dilatometry-based Model: Harish Donthula¹; Suman Neogy¹; Vishwanadh B¹; N. K. Sarkar¹; S.B. Singh²; R Tewari¹; ¹Bhabha Atomic Research Centre; ²Indian Institute of Technology Kharagpur

Reducing Functional Fatigue, Transition Stress and Hysteresis of NiTi Micropillars by One-step Overstressed Plastic Deformation: *Kangjie Chu*¹; ¹Southern University of Science and Technology

C-26: Strain-Induced Phase Transformation in Al-Zn-Mg Alloys: A Molecular Dynamics Study for Metastable Nanoprecipitate Stabilization: *Yu-ning Chiu*¹; Chung-yi Yu²; Shih-kang Lin¹; ¹National Cheng Kung University; ²China Steel Corp, Aluminum Prod R&D Sect, New Mat R&D Dept

Thermal Stability of AlTiCuZn-based Lightweight High-entropy Alloy: Intekhab Alam¹; Ahmed Alade Tiamiyu¹; ¹University of Calgary

OSTERS

MATERIALS SYNTHESIS AND PROCESSING

Powder Materials Processing and Fundamental Understanding — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee

Program Organizers: Elisa Torresani, San Diego State University; Kathy Lu, University of Alabama Birmingham; Eugene Olevsky, San Diego State University; Diletta Giuntini, Eindhoven University of Technology; Paul Prichard, Kennametal Inc.; Wenwu Xu, San Diego State University; Ma Qian, Royal Melbourne Institute of Technology

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Preparation, Phase Structure, and Solubility of MnV2O6 and Mn2V2O7: *Zhuoyang Li*¹; Guishang Pei¹; Mengjiao Jiao¹; Yongda Li¹; Ningyu Zhang¹; Xuewei Lv¹; ¹Chongqing University

C-27: Ultrasonic Powder Atomization of NiTi: *Robert Caraway*¹; Aaron Stebner¹; ¹Georgia Institute of Technology

ELECTRONIC, MAGNETIC, AND ENERGY MATERIALS

Printed Electronics and Additive Manufacturing: Advanced Functional Materials, Processing Concepts, and Emerging Applications — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Thin Films and Interfaces Committee, TMS: Additive Manufacturing Committee

Program Organizers: Tolga Aytug, Oak Ridge National Laboratory; Pooran Joshi, Elbit Systems of America; Yong Lin Kong, University of Utah; Konstantinos Sierros, West Virginia University; Masoud Mahjouri-Samani, Auburn University; Changyong Cao, Case Western Reserve University; Dave Estrada, Boise State University; Ravindra Nuggehalli, New Jersey Institute of Technology

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Session Chair: Feresehteh Kouchi, Boise State University

A-34: 3D-printed PEDOT:PSS Composites for Multifunctional Flexible Sensor: *Bo Mi Lee*¹; Quang Nguyen¹; Wen Shen¹; ¹University of Central Florida

A Meshfree Phase-field Model for Simulating the Sintering Process of Metallic Particles for Printed Electronics: Changyong Cao¹; *Zhida Huang*¹; ¹Case Western Reserve University

MATERIALS SYNTHESIS AND PROCESSING

Process Metallurgy and Environmental Engineering: An EPD Symposium in Honor of Takashi Nakamura — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee, TMS: Pyrometallurgy Committee, TMS: Recycling and Environmental Technologies Committee

Program Organizers: Takanari Ouchi, University of Tokyo; Gerardo Alvear Flores, CaEng Associates; Etsuro Shibata, Tohoku University; Leandro Andres Voisin, University of Chile; Yu-Ki Taninouchi, Kyushu University

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Session Chair: Takanari Ouchi, The University of Tokyo

Acidic and Ammonium Sulphate Leaching of Historic Copper Tailings from Copperbelt Province, Zambia: *Misozi Makangila*¹; Yotarm Hara¹; Kakoma Maseka¹; Rainford Hara¹; ¹The Copperbelt University

Application of the Thiocyanate-Thiourea System for the Leaching of Copper Present in Tailings from Pachuca, Hidalgo, Mexico: Erick Muñoz Hernandez¹; Melissa Gordillo Salazar¹; Martin Reyes Pérez¹; Elia Guadalupe Palacios Beas²; Aislinn Michelle Teja Ruiz¹; José Angel Cobos Murcia¹; Ángel Ruiz Sánchez³; Julio Cesar Juarez Tapia¹; ¹Universidad Autonoma del Estado de Hidalgo; ²Instituto Politécnico Nacional; ³Universidad Nacional Autónoma de México

Assessment of the Glycine Concentration for the Leaching of Cu, Zn and Pb Contained In Tailings in the Presence of Thiourea: Erick Muñoz Hernandez¹; Melissa Gordillo Salazar¹; Ángel Ruiz Sánchez²; ¹Universidad Autonoma del Estado de Hidalgo; ²Universidad Nacional Autónoma de México

Characterization of Solid Mining Waste in the Urbanized Area of Zimapán, Hidalgo, for the Identification of Economically Valuable Elements and Trace Elements: Aislinn Teja Ruiz¹; Julio Cesar Juárez -Tapia¹; *Gabriel Cisneros-Flores*¹; Jesus Ivan Martínez- Soto¹; Martin Reyes- Pérez¹; Iván Alejandro Reyes- Domínguez¹; Hugo Garcia Ortiz¹; Uriel Mizraim Flores Guerrero¹; ¹Universidad Autonoma del Estado de Hidalgo

C-28: Comparative Study of the Carbothermal Reduction of Scales of Cast Steel Pieces Produced in the Thermal Treatment Using Mineral Coke and Charcoal: *Mery Gomez Marroquin*¹; Cristian Rodriguez-Ramos¹; Leoncio Quiñonez-Castillo¹; David Yaringaño-Rosales¹; Cristhian Reyes-Palacios¹; Enrique Dionisio-Calderón²; José Carlos D'Abreu²; ¹FIGMM UNI; ²Pontifical Catholic University of Rio de Janeiro

Correlation of the Initial Absorption Coefficient and the Compression Resistance of Concrete Blocks (Vibro-Compacted), with the Addition of Fly Ash and an Additive: *Hugo Garcia Ortiz*¹; Julio Juárez Tapia¹; Martín Reyes Pérez¹; Miguel Pérez Labra¹; ¹Universidad Autonoma del Estado de Hidalgo

Design of a Pb-Ag-Zn Complex Mineral Processing Plant with a Capacity of 50TMD for the "Bajaderia R.L." Mining Cooperative: *Lizebeth Mamani*¹; ¹UMSA

Investigation of Roast- Leach of High Sulphur Containing Slag from Luanshya Zambia: Yotamu Hara¹; Yaki Namiluko¹; Brenda Chitewo¹; Rainford Hara¹; Stephen Parirenyatwa¹; ¹Copperbelt University C-29: Molten Salt Electrolysis of MgO Using an Ag Cathode and Vacuum Distillation for Efficient Mg Metal Production: *Hyeong-Jun Jeoung*¹; Tae-Hyuk Lee²; Jin-Young Lee²; Kyung-Woo Yi¹; Jungshin Kang¹; ¹Seoul National University; ²Korea Institute of Geoscience and Mineral Resources

Possibilities for Leachability Reduction of Heavy Metals Using Slag as Substitute for Natural Sand in Concrete: Christoph Woelfler¹; Gustav Hanke¹; Jürgen Antrekowitsch¹; ¹Montanuniverität Leoben

Recovery of Iron from Copper Tailings Using a Combined Direct Reduction-Magnetic Separation Process: *Chen Buxin*¹; Minghong Deng¹; Mengjun Hu²; Mengyao Dong²; Meilong Hu¹; ¹Chongqing University; ²Chongqing Industry Polytechnic College

Research Progress in Eddy Current Reduction of Molten Copper Slag: *Bo Tong*¹; Yan Liu¹; Ting-an Zhang¹; ¹Northeastern University

Resource Utilization of Copper Slag with a Focus on Impoverishment and Reduction: A Review: *Jun Hao*¹; Zhi-he Dou¹; Ting-an Zhang¹; ¹Northeastern University

C-30: Selective Leaching of Rare Earth Metals Using Novel Lixiviants: Nikki A. Thiele¹; *Ana Belen Cueva Sola*¹; Janel Dempsey¹; Briana R. Schrage¹; Megan Sibley¹; Megan E. Simms¹; Alexander S. Ivanov¹; Tamalika Ash²; Marilu Perez Garcia²; ¹Oak Ridge National Laboratory; ²Ames Laboratory

The Leaching Behavior of Pre-reduced Mn Ore by Sulfuric Acid: Jonas Låstad¹; Jafar Safarian¹; ¹Norwegian University of Science and Technology

MATERIALS SYNTHESIS AND PROCESSING

Rare Metal Extraction & Processing — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS: Hydrometallurgy and Electrometallurgy Committee

Program Organizers: Kerstin Forsberg, KTH Royal Institute of Technology; Takanari Ouchi, University of Tokyo; Gisele Azimi, University of Toronto; Shafiq Alam, University of Saskatchewan; Neale Neelameggham, IND LLC; Alafara Baba, University of Ilorin; Hong (Marco) Peng, University of Queensland; Athanasios Karamalidis, Pennsylvania State University

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Effect of MgO, MnO and Al2O3 on Vanadium Extraction in Sodium Roasting-water Leaching Process of Vanadium Slag: *Jiang Liyuan*¹; Jiang Diao¹; Hao Qin¹; Quan Zhang¹; Wenfeng Tan¹; Hong-Yi Li¹; Bing Xie¹; ¹Chongqing University

C-31: Efficient Extraction of Cd in Zn Recovery Process by Wet Leaching of Zn-rich Dust: Yan Li¹; Xuefeng She¹; Jingsong Wang¹; Zeming Wang¹; Qingguo Xue¹; ¹University of Science and Technology Beijing

Extraction Vanadium from High Calcium and High Phosphorus Vanadium Slag by Magnesiation Roasting-acid Leaching: Xin-Mian Chen¹; Hong-Yi Li¹; Jing Tan¹; Jie Cheng¹; Jiang Diao¹; Bing Xie¹; ¹Chongqing University

Theoretical Study on the Separation of Impurity Tellurium from Crude Selenium by Vacuum Distillation: Xin Yu¹; *Guozheng Zha*¹; Wenlong Jiang¹; ¹Kunmming University of Science and Technology

MATERIALS DEGRADATION AND DEGRADATION BY DESIGN

Refractory Metals 2024 — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Refractory Metals & Materials Committee

Program Organizers: Christopher Thom, Rhenium Alloys, Inc.; Wolfgang Pantleon, Technical University of Denmark; Michael Kirka, Oak Ridge National Laboratory; Gaoyuan Ouyang, Ames Laboratory; Marie Charpagne, University of Illinois; Eric Taleff, University of Texas at Austin; Thomas Bieler, Michigan State University; John Perepezko, University of Wisconsin-Madison

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Session Chair: John Perepezko, University of Wisconsin Madison

Development of a Novel Ba2YZrO5F Refractory: Synthesis, Stability Study and Interaction with Pure Ti: *Guangyao Chen*¹; Jian Liu¹; Qisheng Feng¹; Shihua Wang¹; Chonghe Li¹; ¹Shanghai University

Experimental Investigation on Isothermal Section of ZrO2-SrO-BaO System at 1673K: Mingrui Lv¹; Qisheng Feng¹; Chonghe Li¹; Shihua Wang¹; *Pengyue Gao*¹; ¹Shanghai University

B-10: Influence of Radiation on the Oxidation Behavior of Molybdenum: *Wande Cairang*¹; Dezhen Xue²; Xiangdong Ding²; ¹Massachusetts Institute of Technology; ²Xi'an Jiaotong University

MECHANICS OF MATERIALS

Structure-Property Relationships of Bulk Metallic Glasses — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Sebastian Kube, University of Wisconsin -Madison; Robert Maass, Federal Institute of Materials Research and Testing (BAM); Katharine Flores, Washington University in St. Louis; Yonghao Sun, The Chinese Academy of Sciences; A. Lindsay Greer, University of Cambridge; Peter Derlet, Paul Scherrer Institut

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D-39: High Temperature Tensile Creep Deformation in Bulk Metallic Glasses: Aurelia Moriyama-Gurish¹; Maria Korolik¹; Shuhan Zhang¹; Udo Schwarz¹; Amit Datye¹; ¹Yale University

D-40: Machine Learning Based 4D-STEM Analysis of Variation in Structural Heterogeneity in Zr-based Metallic Glasses: *Minhazul Islam*¹; Gabriel Calderon¹; Yuchi Wang¹; Yuchu Wang²; Geun-Hee Yoo³; Eun Soo Park³; Yue Fan²; Yunzhi Wang¹; Jinwoo Hwang¹; ¹Ohio State University; ²University of Michigan; ³Seoul National University

D-41: Mechanical Cycling-induced Evolution of Structure and Local Mechanical Properties in a Pd-Cu-Ni-P Bulk Metallic Glass: *Shuhan Zhang*¹; Xinzhe Wang¹; Jennifer Hay²; Udo Schwarz¹; Amit Datye¹; ¹Yale University; ²KLA Inc

POSTERS

MATERIALS SYNTHESIS AND PROCESSING

Towards a Future of Sustainable Production and Processing of Metals and Alloys — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Shaping and Forming Committee, TMS: Pyrometallurgy Committee

Program Organizers: Arun Devaraj, Pacific Northwest National Laboratory; Dierk Raabe, Max-Planck Institute; Suhas Eswarappa Prameela, Massachusetts Institute of Technology (MIT); Leora Dresselhaus-Marais, Stanford University; Petrus Pistorius, Carnegie Mellon University

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C-32: Development of Stable Pulse MIG Welding Technology for Automotive Ultra-high Strength Steel: *Kyohei Konishi*¹; Koichi Taniguchi¹; Chikaumi Sawanishi¹; Satoshi Igi¹; ¹JFE Steel Corporation

C-33: Influence of Grain Size on the Hydrogen-based Reduction of Iron Oxide Films: *Francelia Sanchez*¹; Ajay Karakoti²; Arun Devaraj²; Vaithiyalingam Shutthanandan²; Ramana Chintalapalle¹; Tiffany Kaspar²; Debabrata Das¹; ¹The University of Texas at El Paso; ²Pacific Northwest National Laboratory

Research on Pellet Hydrogen Reduction Followed by Melting Separation for Utilizing Oolitic High-phosphorus Iron Ore: *Huiqing Tang*¹; Hao Yu¹; ¹University of Science and Technology Beijing

MATERIALS SYNTHESIS AND PROCESSING

Ultrafine-grained and Heterostructured Materials (UFGH XIII) — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Powder Materials Committee, TMS: Shaping and Forming Committee

Program Organizers: Megumi Kawasaki, Oregon State University; Penghui Cao, University of California, Irvine; Mostafa Hassani, Cornell University; Rajib Kalsar, Pacific Northwest National Laboratory; Nilesh Kumar, University of Alabama, Tuscaloosa; Praveen Kumar, Indian Institute of Science; Dmytro Orlov, Lund University

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Session Chair: Megumi Kawasaki, Oregon State University

C-34: In-situ Heating Mono- and Polychromatic Synchrotron X-ray Diffraction of Bulk Hetero-nanostructured Copper: Isshu Lee¹; Laxman Bhatta¹; Jae-Kyung Han¹; Nobumichi Tamura²; Malte Blankenburg³; Klaus-Dieter Liss⁴; Megumi Kawasaki¹; ¹Oregon State University; ²Lawrence Berkeley National Laboratory; ³Deutsches Elektronen-Synchrotron; ⁴University of Wollongong

C-35: Multiple-step SPD Process for Ultrafine-grained Aluminum Sheets: Laxman Bhatta¹; Isshu Lee¹; Brian Bay¹; Megumi Kawasaki¹; ¹Oregon State University

C-36: Temperature Dependence of Deformation Behavior of Ultrafine-Grained Commercial Purity Titanium: *Chihiro Watanabe*¹; Norimitsu Koga¹; Hiromi Miura²; ¹Kanazawa University; ²Toyohashi University of Technology

ADDITIVE MANUFACTURING

Additive Manufacturing and Innovative Powder/ Wire Processing of Multifunctional Materials — Poster Session

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Magnetic Materials Committee

Program Organizers: Daniel Salazar, BCMaterials; Kyle Johnson, Sandia National Laboratories; Andrew Kustas, Sandia National Laboratories; Markus Chmielus, University of Pittsburgh

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A Data-driven Approach for Rapid Process Parameter Optimization in Laser Powder Bed Fusion of Fe-Si Soft Magnetic Alloys: Joon Phil Choi¹; Taeho Ha¹; Pil-Ho Lee¹; Min-Kyo Jung¹; Byeong Uk Song²; ¹Korea Institute of Machinery & Materials; ²Korea Advanced Institute of Science and Technology

F-1: Binder Jetting of Non-spherical Copper Powder: Meisam Khademitab¹; Ethan Jenssen¹; John Barnes²; *Amir Mostafaei*¹; ¹Illinois Institute of Technology; ²Metal Powder Works

F-2: Comparison of Flowability and Characteristics of Inconel 625, Ti-6Al-4V, and SUS316L Powders for the DED Process: *Kim Hyun Joong*¹; Sungjae Jo¹; Marzieh Ebrahimian¹; Mohsen Saboktakin Rizi¹; Geonwoo Baek¹; Jaehong Kim¹; Seunghye Jeong¹; Jiwoon Lee¹; Soon-Jik Hong¹; ¹Kongju National University

F-3: Effect of Sliding Conditions on Wear Behavior of Directed Energy Deposited CoCrFeMnNi High Entropy Alloy: Geonwoo Baek¹; SungJae Jo¹; Mohsen Saboktakin Rizi¹; Jaehong Kim¹; Jihyeon Park¹; Hyoungseop Kim²; Jongun Moon¹; Gian Song¹; Soon-Jik Hong¹; ¹Kongju National University; ²Graduate Institute of Ferrous Technology (GIFT), Pohang University of Science and Technology (POSTECH)

Fused Filament Fabrication (FFF) Additive Manufacturing of Bronze-based Materials: *Simon Restrepo Tobón*¹; Jaime Alberto Jaramillo Carvalho²; Henry Colorado¹; ¹Universidad de Antioquia; ²Servicio Nacional de Aprendizaje

F-4: Geometric Characteristics in Polycaprolactone Scaffolds Fabricated by Melt Extrusion Additive Manufacturing: *Ji-Woon Lee*¹; Soon-JIk Hong¹; Jin-Kyu Lee¹; Gian Song¹; Jongun Moon¹; ¹Kongju National University(CAMP2)

F-5: Iron-based Shape Memory Alloy Coatings for Forging Dies: *Willow Knight*¹; Michael Wall¹; Sameehan Joshi¹; Andy Spires²; Rob Mayer²; Narendra Dahotre¹; Marcus Young¹; ¹University of North Texas; ²Queen City Forging

Mechanical Behavior of Tension of Multipolymers through Fused Deposition Modeling: *Victor Gonçalves*¹; Carlos Mauricio Vieira¹; Henry Colorado²; ¹Universidade Estadual do Norte Fluminense Darcy Ribeiro (UENF); ²Universidad de Antioquia

F-6: Revisiting the Effect of Alloying Elements on Crystal Structure, Microstructure, and Magnetic Properties Samarium Cobalt Supermagnets: Farhan Ishrak¹; Alex Helmer¹; Sanoj Karki²; Tushar Borkar²; Rajeev Gupta¹; Bharat Gwalani¹; ¹North Carolina State University; ²Cleveland State University

F-7: Welding and Additive Manufacturing Wire Feedstocks Derived from Recycled Aluminum: Jamie McIntyre¹; John Carsley²; Amy Clarke¹; Kester Clarke¹; Jonah Klemm-Toole¹; ¹Colorado School of Mines; ²Novelis Wire Arc Thermal Spraying for Manufacturing of WC-Metal Matrix Powders: Philipp Meyer¹; Haneen Daoud¹; Stefan Schwarte²; Daniel Riehle³; Uwe Glatzel⁴; ¹Neue Materialien Bayreuth GmbH; ²Jäkel GmbH & Co. KG; ³K.U.L.T. Kress Umweltschonende Landtechnik

ADDITIVE MANUFACTURING

Additive Manufacturing Materials in Energy Environments — Poster Session

GmbH; ⁴University of Bayreuth – Chair of Metals and Alloys

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nuclear Materials Committee

Program Organizers: Isabella Van Rooyen, Pacific Northwest National Laboratory; Subhashish Meher, Pacific Northwest National Laboratory; Xiaoyuan Lou, Purdue University; Kumar Sridharan, University of Wisconsin-Madison; Michael Kirka, Oak Ridge National Laboratory; Yi Xie, Purdue University; Mohan Sai Kiran Nartu, Pacific Northwest National Laboratory (PNNL)

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F-36: Electric Field Driven 3D Printing of Actuating Fibers for Soft Robotic Applications: Varunkumar Thippanna¹; Kenan Song¹; ¹Arizona State University

F-8: LPBF of Nd-based Permanent Magnets: Sudha Krishnan¹; Jeffrey Shield¹; ¹University of Nebraska -Lincoln

F-9: Mechanical Property and Microstructure of Laser Powder Bed Fused Hypereutectic Al-Ce-Mg Alloy: *Haijian Yang*¹; Thinh Huynh²; Kevin Graydon²; Yongho Sohn²; David Weiss³; Le Zhou¹; ¹Marquette University; ²University of Central Florida; ³Eck Industries, Inc

F-10: SEM, XRD, and EDS investagtion of Additive Manufactured **316H**: *Ousmane Ndiaye*¹; Carly Romnes¹; James Stubbins¹; ¹UIUC

F-11: Stress Relief Heat Treatment and Residual Stress Characterization for Additively Manufactured High ' Ni-base GammaPrintTM-1100 Superalloy: *Ning Zhou*¹; Gian Colombo¹; Stephane Forsik¹; Austin Dicus¹; Tao Wang¹; Theresa Novak¹; Mario Epler¹; Michael Kirka²; Patxi Fernandez-Zelaia²; Christopher Ledford²; Daniel Ryan³; ¹Carpenter Technology Corporation; ²ORNL; ³Solar Turbines Incorporated

ADDITIVE MANUFACTURING

Additive Manufacturing Modeling, Simulation and Machine Learning — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Integrated Computational Materials Engineering Committee

Program Organizers: Jing Zhang, Indiana University – Purdue University Indianapolis; Li Ma, Johns Hopkins University Applied Physics Laboratory; Charles Fisher, Naval Surface Warfare Center - Carderock; Brandon McWilliams, US Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology

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Session Chairs: Xiaoping Li, The University of New South Wales (UNSW Sydney); Charles Fisher, Naval Surface Warfare Center; Brandon McWilliams, CCDC Army Research Laboratory; Yeon-Gil Jung, Korea Institute of Ceramic Engineering & Technology; Li Ma, Johns Hopkins University Applied Physics Laboratory; Jing Zhang, Indiana University- Purdue University Indianapolis

F-13: A Machine Learning Based Approach for Accelerated Textured Microstructure Generation: *Gregory Wong*¹, Anthony Rollett¹; Gregory Rohrer¹; ¹Carnegie Mellon University

A Model Experiment of Meltpool Dynamics in Additive Manufacturing with Magnetic Fields: Valdemrs Felcis¹; Koulis Pericleous²; Imants Kaldre¹; Catherine Tonry²; Ivars Krastins²; Peter Soar²; Andrew Kao²; ¹University of Latvia; ²University of Greenwich

F-14: A Multi-scale Modelling Approach for Wire-based Laser Metal Deposition Process: *Prashant Jadhav*¹; Hugh Banes¹; Hector Basoalto-Ibarra¹; Magnus Anderson²; ¹University of Sheffield; ²Thermo-Calc

F-15: An Accurate Machine Learning Approach for Process Optimization in Directed Energy Deposition: *Xiao Shang*¹; Ajay Talbot¹; Hui Lee¹; Yu Zou¹; ¹University of Toronto

Computationally Derived Additively Manufactured Microstructureproperty Correlations for Nickel-based Superalloys: Hector Basoalto¹, ¹University of Sheffield

F-16: Controlling Microstructures and Mechanical Properties of Nickel-based Superalloy Based on Multiscale Finite Element Thermal Analysis in Laser Powder Bed Fusion: *Masahiro Kusano*¹; Makoto Watanabe¹; ¹National Institute for Materials Science

F-17: Coupling In-situ Monitoring and Machine Learning Towards Faster Laser-based Powder Bed Fusion Process Qualification: *Giuseppe Del Guercio*¹; Chinmay Phutela¹; Jide Oyebanji¹; Federico Bosio¹; Nesma Aboulkhair¹; ¹Technology Innovation Institute

F-74: Crystal Plasticity Modeling for the Prediction of Mechanical Properties of Laser Powder Bed Fusion AlSi10Mg Parts: Nathan March¹; Dayalan Gunasegaram¹; ¹CSIRO

Development of a Multi Scale and Multi Physics Modeling Framework to Study the Defect Evolution in The Laser-based Powder Bed Fusion Process: *Amrita Dixit*¹; Pranjal Chauhan¹; Amarendra Singh¹; ¹Indian Institute of Technology Kanpur

F-18: Efficient Process Parameter Optimization for Titanium Alloys in Additive Manufacturing: *Thorsten Becker*¹; Sabrina Rudolph¹; ¹University of Cape Town

Exploiting Hatching Geometry in Laser Powder Bed Fusion Components for Increased Vibration Fatigue Strength: Sebastian Gersch¹; ¹Hochschule Anhalt F-19: High-strain Rate and High-temperature Properties of Additively Manufactured Alloy 718: *Anjali Sankar*¹; Manjaiah Mallaiah¹; Thomas McCarthy¹; Jubert Pasco¹; Matthew Harding¹; Clodualdo Aranas¹; ¹University of New Brunswick

ICME-based Integrated Modelling Framework for Additively Manufactured Ni-based Superalloys: *Pranjal Chauhan*¹; Amrita Dixit¹; Amarendra Singh¹; ¹Indian Institute of Technology Kanpur

F-65: Microstructure Control via Coordinated Dual-beam Laser Scanning: *Kyle Perkins*¹; Ioannis Bitharas¹; Andrew Moore¹; ¹Heriot-Watt University

F-66: Numerical Analysis of Heat Accumulation during Wire Arc Additive Manufacturing: *Ajay V*¹; Amber Shrivastava¹; ¹Indian Institute of Technology Bombay

F-67: Particle Tracking in a Simulated Melt Pool of Laser Powder Bed Fusion: *Hrudaya Jyoti Biswal*¹; Prakash Gautam¹; Janice Lucon¹; Cristina Stefanescu¹; Peter Lucon¹; Richard LaDouceur¹; ¹Montana Technological University

F-68: Reducing Validation to Days, Enabling Rapidly Deployable Additive Manufacturing at the Front Line: *Gareth Tear*¹; Jose Videira¹; James Bird¹; ¹Synbiosys

F-70: RLTube: Optimizing Path Planning in Wire Arc Additive Manufacturing for Customized Bent Tubes: Jan Petrik¹; ¹ETH Zurich

Scanning Strategies Optimization for Gluing of Kraft Paper Using Laser in Laminated Additive Manufacturing: Sudhanshu Dubey¹; Bhanupratap Patel¹; Shubham Maurya¹; K.P. Karunakaran¹; ¹IIT Bombay

F-75: Some Guidelines for the Use of Machine Learning in Metal AM Process Parameter Development: Najmeh Samadiani¹; *Dayalan Gunasegaram*¹; ¹Commonwealth Scientific and Industrial Research Organisation (CSIRO)

Utilizing Additive Manufacturing and CFD Simulation to Enhance Investment Casting of Aluminum Alloys: *Mohammed Junaid Shekh*¹; Stephanie Hart¹; Jacob Bair¹; ¹Oklahoma State University

ADDITIVE MANUFACTURING

Additive Manufacturing: Advanced Characterization with Synchrotron, Neutron, and In Situ Laboratoryscale Techniques III — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Fan Zhang, National Institute of Standards and Technology; Donald Brown, Los Alamos National Laboratory; Andrew Chuang, Argonne National Laboratory; Joy Gockel, Colorado School of Mines; Sneha Prabha Narra, Carnegie Mellon University; Tao Sun, Northwestern University

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F-21: Characterization Using Nano-holotomography of the Healability of a New High Strength Healable AlMg Alloy Produced by Additive Manufacturing: *Sophie De Raedemacker*¹; Julie Gheysen²; Grzegorz Pyka¹; Florent Hannard¹; Bartomiej Winiarski³; David Tingaud⁴; Azziz Hocini⁴; Julie Villanova⁵; Lin Jiang³; Aude Simar¹; ¹Université Catholique de Louvain; ²École Polytechnique Fédérale de Lausanne; ³Thermo Fisher Scientific; ⁴Université Sorbonne Paris Nord, LSPM; ⁵ESRF – The European Synchrotron F-22: Effect of Shot Peening on Residual Stress of Additive Manufactured 316SS and Inconel 718 Alloys: *Sivasubramanian Chandramouli*^{1;} Michael Titus^{1;} Michael Sealy^{1;} ¹Purdue University

F-23: Examining Process Parameter Effect on Defects in Direct Energy Deposited Stainless Steel 316 Using X-ray Computed Tomography: William Chuirazzi¹; Michael McMurtrey¹; Asa Monson¹; *Swapnil Morankar*¹; ¹Idaho National Laboratory

F-24: From Part Geometry to Melt Pool Geometry: Scan Strategies to Predict and Prevent Defects: *Alexander Sloane*¹; Chu Lun Alex Leung²; David McArthur²; Vincent Fernandez³; Partha Paul⁴; Joseph Brunet²; Minh Anh Luan Phan¹; Henry Saunders¹; Lukas Jiranek⁵; Abdullah Azam⁵; Iain Todd¹; Katerina Christofidou¹; ¹University of Sheffield; ²University College London; ³ESRF; ⁴University of Manchester; ⁵Boeing Co

Improving Porosity Characterization and Analysis in Additive Manufacturing Through 3D X-ray Microscopy Coupled with Deep Learning-based Resolution Recovery: Nathan Johnson¹; *Hrishi Bale*¹; Yulia Trenikhina¹; Stephen Kelly¹; ¹Carl Zeiss Microscopy, Llc

F-25: In-situ Acoustic Emission Process Monitoring for Powderblown Laser Directed Energy Deposition o fRefractory Alloys: Emmeline Evans¹; Aaron Stebner¹; ¹Georgia Institute of Technology

F-26: Innovative Strategies for Enhanced Reconstruction in Laboratory-based Diffraction Contrast Tomography (LabDCT): Hao Zhu¹; Marc DeGraef¹; Amanda Krause¹; ¹Carnegie Mellon University

F-27: Machine Learning-aided Laser Absorptance Prediction and Keyhole Feature Simulation in Laser Powder Bed Fusion: Jiahui Zhang¹; Yu Zou¹; ¹University of Toronto

F-28: Phase Evolution during Multi-material Laser Powder-Bed Fusion via Operando Synchrotron X-ray Diffraction and Imaging: Andaç Özsoy¹; Steven Van Petegem¹; ¹Paul Scherrer Institut

X-ray Diffraction-computed Tomography (XRD-CT) Facility at NSLS-II for Studying Materials for Nuclear Applications: Mehmet Topsakal¹; Simerjeet Gill¹; ¹Brookhaven National Laboratory

ADDITIVE MANUFACTURING

Additive Manufacturing: Length-Scale Phenomena in Mechanical Response — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Nanomechanical Materials Behavior Committee, TMS: Additive Manufacturing Committee

Program Organizers: Yu Zou, University of Toronto; Sezer Ozerinc, University of Illinois at Urbana-Champaign; Tianyi Chen, Oregon State University; Wendy Gu, Stanford University; Eda Aydogan, Middle East Technical University; Meysam Haghshenas, University of Toledo

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Cell Boundary Engineering of Ferrous Medium-entropy Alloy Fabricated by Laser Powder Bed Fusion: *Jeong Min Park*¹; Hyeonseok Kwon²; Jungho Choe¹; Kyung Tae Kim¹; Ji-Hun Yu¹; Yoon-Uk Heo³; Hyoung Seop Kim²; ¹Korean Institute of Materials Science; ²Pohang University of Science and Technology; ³Graduate Institute of Ferrous and Energy Materials Technology

F-29: Effect of Post-heat Treatment on Microstructure and Mechanical Behavior of 5% Cr Cold Work Tool Steel Manufactured via Laser Direct Energy Deposition: *Jung-Hyun Park*¹; Jin-Young Kim²; Hyo-Yun Jung³; Kee-Ahn Lee¹; ¹Inha University; ²Hanwha Aerospace; ³Korea Institute of Industrial Technology F-30: Grain-Based Corrosion Mapping of Commercially Pure Titanium Fabricated via Wire Direct Energy Deposition: *Katrina Rodriguez*¹; Blanca Palacios¹; Arvind Agarwal¹; Tony Thomas¹; ¹Florida International University

Morse-code Inspired Architectures to Improve Damage Resistance of 3D Printed PLA: Deepesh Yadav¹; *Balila Jaya*¹; ¹Indian Institute of Technology, Bombay

ADDITIVE MANUFACTURING

Additive Manufacturing: Materials Design and Alloy Development VI – Closed-Loop Alloy Design — Student Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Additive Manufacturing Committee

Program Organizers: Behrang Poorganji, University of Toledo; James Saal, Citrine Informatics; Hunter Martin, HRL Laboratories LLC; Orlando Rios, University of Tennessee; Atieh Moridi, Cornell University; Jiadong Gong, Questek Innovations LLC; S. Mohadeseh Taheri-Mousavi, Carnegie Mellon University

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F-31: Design and Rapid Verification of Alloys Suitable for Laser Powder Bed Fusion Process for Aerospace Applications: *Evelyn Quansah*¹; Congyuan Zeng¹; Patrick Mensah¹; ¹Southern University and A&M College

Experimental Evaluation of Pitting Corrosion Resistance of Nickel Silicide (NiSi12-wt.%) Laser Cladded Surfaces: *Ibrahim Mohammad*¹; Christopher Hulme²; Geir Grasmo¹; Ragnhild Aune³; ¹University of Agder; ²KTH Royal Institute of Technology; ³Norwegian University of Science and Technology

F-32: Fabrication of Compositionally Gradient Chromium in Steel Alloy by Wire Arc Additive Manufacturing: *Ganesan Gunasekaran*¹; Neel Kamal Gupta¹; Siddhartha .¹; Shahu Karade¹; Narasimhan K¹; Karunakaran K.P.¹; ¹IIT Bombay

Improving DMA 304L Stainless Steel Chemical Homogeneity by L-PBF Scan Strategy Tuning: *Thomas Rader*¹; ¹Montana Tech

F-33: Viscosity Characterization of an Energetic Initiator Ink for 3D Printing and Machine Learning Models: Hannah Morgan-Smith Myers¹; Chelsey Hargather¹; ¹New Mexico Institute of Mining and Technology

ADDITIVE MANUFACTURING

Additive Manufacturing: Process-induced Microstructures and Defects — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Mechanical Behavior of Materials Committee, TMS: Additive Manufacturing Committee

Program Organizers: Nadia Kouraytem, Utah State University; Sneha Prabha Narra, Carnegie Mellon University; Dillon Watring, National Science Foundation

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F-73: Additive Manufacturing of a Martensitic Chromium Steel: Process Parameters, Microstructure and Mechanical Properties: *Nicole Ofner*¹; Sabine Bodner¹; Christin Aumayr²; Christoph Turk²; Liang Wu³; Witalij Gridin³; Jozef Keckes¹; ¹Montanuniversitaet Leoben; ²voestalpine Böhler Edelstahl GmbH&CoKG; ³voestalpine Additive Manufacturing Center GmbH

Additive Process Parameter Optimisation, Heat Treatment and High Cycle Fatigue of Ti6242: Satyam Suwas¹; Dipankar Banerjee¹; Gyan Shankar¹; Hitardha Rama¹; Saem Ahmed¹; Vasisht Venkatesh²; Goudu Appa Rao³; ¹Indian Institute of Science Bangalore, India; ²Materials Modeling & Behavior at Pratt & Whitney; ³Defence Metallurgical Research Laboratory (DMRL), Hyderabad

F-34: Characterization of Microstructure and Defects in a CrMnFeCoNi High-Entropy Alloy Processed by Multi-Beam Laser Directed Energy Deposition: *Kholqillah Ardhian Ilman*¹; Naoya Nishikawa¹; Yorihiro Yamashita²; Takahiro Kunimine³; ¹Kanazawa University; ²National Institute of Technology, Ishikawa College; ³Institute of Science and Engineering, Kanazawa University

F-35: Characterization of Surface Integrity and Mechanical Properties in XM-19 Alloy Manufactured by Powder Bed Fusion with Various Process Parameters: *Yejun Park*¹; Pyuck-Pa Choi¹; ¹Korea Advanced Institute of Science and Technology

F-37: Determination of Process Parameters from Bead-on-Plate Experiments for AA6061 in Laser Powder Bed Fusion: *Sivaji Karna*¹; Rimah Al-Aridi¹; Tianyu Zhang¹; Timothy Krentz²; Dale Hitchcock²; Andrew Gross¹; Lang Yuan¹; ¹University of South Carolina; ²Savannah River National Lab

Effect of Heat Treatment Condition on the Mechanical Properties of Laser-Powder Bed Fusion-Processed 18Ni300 Maraging Steel: *Kun Woo No*¹; Jong Hyun Jung¹; Gyu Mi Han¹; Jung Gi Kim¹; ¹Gyeongsang National University

F-38: Effect of Induction Heating Temperature on Inconel 718 Deposited by Induction-heating-assisted Laser-directed Energy Deposition: *Junmyoung Jang*¹; Seung Hwan Lee¹; ¹Hanyang University

F-39: Effects of Low-temperature Heat Treatment on Mechanical and Thermophysical Properties of Cu-10Sn Alloys Fabricated with Laser Powder Bed Fusion: Edem Doe Honu¹; Congyuan Zeng¹; Patrick Mensah¹; ¹Southern University and A&M College

Evaluation of Porosity in Aluminum Deposits: *Nick Gandara*¹; Michael Strohmeyer¹; Bernard Gaskey¹; Justin Cross¹; ¹Los Alamos National Laboratory

F-40: Evolution of Precipitate Structure and Composition as a Function of Heat Input for Additive Friction Stir Deposition of AA7050: Jacob Strain¹; Nick Palya²; M.Y. Rekha¹; Paul Allison²; Brian Jordon²; Luke Brewer¹; ¹University of Alabama; ²Baylor University

Friction Stir Additive Manufacturing of Al Alloy Composites: Mani Krishna Karri¹; Sameehan Joshi¹; Shashank Sharma¹; Shreyash Patil¹; Narendra Dahotre¹; ¹University of North Texas

F-41: Influence of Process Parameters on Mechanical Behavior of 316L Stainless Steel Samples Processed by Wire-Laser Directed Energy Deposition: *Matthew Engquist*¹; Amir Shakibi¹; Mohsen Eshraghi¹; ¹California State University, Los Angeles

Investigating Al(FeMn)Si Nanoprecipitate Formation in Hybrid Wire Arc Additively Manufactured (HWAAM) Aluminum: Jacob Aljundi¹; Aditya Pulipaka¹; Mo-Rigen He²; Kevin Hemker²; ¹Naval Surface Warfare Center Carderock Division; ²Johns Hopkins University

Investigating the Influence of Controlling Aluminium Alloy Powder Characteristics on the Directed Energy Deposition Process: *Sung-jae Jo*¹; Mohsen Saboktakin Rizi¹; Geonwoo Baek¹; Eunha Go¹; HyunJoong Kim¹; HongRan Choe¹; Jongun Moon¹; Jinkyu Lee¹; Soon-Jik Hong¹; ¹Center for Advanced Materials and Parts of Powders, Kongju National University

F-42: Investigating the Relationship between Interfacial Microstructure and Joint Strength in Ultrasonically-Welded Ni/ Al/Ni Multilayer Composites: *Kuan-Chieh Hu*¹; Jhe-Yu Lin¹; ¹National Taipei University of Technology

F-43: Laser Powder Bed Fusion of Pure Iron: *Thinh Huynh*¹; Kevin Graydon¹; Yongho Sohn¹; ¹University of Central Florida

Manipulation of Microstructure of Additively Manufactured 316L Stainless Steels Using Diverse Scan Strategies: Parisa Moazzen¹; Mohsen Mohammadi¹; ¹University of New Brunswick

F-72: Mechanical and Microstructural Characterization of DED Additively Manufactured QT 17-4+ Steel: Vyas Mani Sharma¹; Vladimir Popov¹; Amir Farkoosh²; Dieter Isheim²; David Seidman²; Noam Eliaz¹; ¹Tel Aviv University; ²Northwestern University

F-44: Microscopy Image Post Processing Accelerated with an Open-sourced Image Alignment and Blending Program.: Jess Garnett¹, ¹University of Maryland

Microstructural and Mechanical Characteristics of Binder Jet Processed AISI M2 High-Speed Tool Steel: *Amit Choudhari*¹; James Elder¹; Jay Desai¹; Manoj Mugale¹; Sanoj Karki¹; Satyavan Digole¹; Tushar Borkar¹; ¹Cleveland State University

F-71: Microstructural and Mechanical Properties of Parts Produced through the Bound-Metal FFF Additive Manufacturing Process: *Eric Faierson*¹; Peter Collins¹; ¹Iowa State University

F-45: Microstructural Evolution and Anisotropy in Stainless Steel 316L from Wire Arc Additive Manufacturing: *Neeraj Mishra*¹; Jignesh Nakrani¹; Ajay V¹; Amber Shrivastava¹; ¹Indian Institute of Technology Bombay

F-46: Microstructure and Mechanical Characterization of AISI 4340 Steel Additively Manufactured by Laser Powder Bed Fusion: *Felix Aguilar*¹; Thinh Huynh¹; Yongho Sohn¹; ¹University of Central Florida

F-48: Microstructure and Mechanical Properties of Triple Weld Bead Wire Arc Additively Manufactured ER70s-6: Sahar Beigzadeh¹; Jeffrey Shield¹; ¹University of Nebraska

Nanoparticles-Enabled Laser Powder Bed Fusion of High Strength 6061 Aluminum Alloy: *Tianqi Zheng*¹; Changyu Ma²; Narayanan Murali¹; Bingbing Li²; Xiaochun Li¹; ¹University Of California, Los Angeles; ²California State University, Northridge

F-49: Nanotechnology-enabled Wire Arc Direct Energy Deposition of Aluminum Alloy 2024: *Yitian Chi*¹; Xiaochun Li¹; ¹University Of California Los Angeles

Optimizing Mechanical Properties of Additive Manufactured Alloy through Taguchi Analysis and Intermetallic Phase Quantification via Image Processing: *Dongyong Park*¹; Hyeon Jeong Park¹; Yoon Sun Lee¹; Young Rok Moon¹; ¹Korea Institute of Industrial Technology Optimizing the DED 3D Printing Process for Improved Microstructure and Mechanical Performance: *Nana Arthur*¹; ¹Council for Scientific and Industrial Research

Powder Recyclability and the Effect of Recycled Powder on the Microstructure and Mechanical Behavior of 316L Stainless Steel Manufactured by Directed Energy Deposition: Inseo Kim¹; Sungjae Jo¹; Yeeun Lee¹; Saboktakin Rizi Mohsen¹; Hyoungseop Kim²; Jungwook Cho²; Jiwoon Lee¹; *Soonjik Hong*¹; ¹Center for Advanced Materials and Parts of Powders, Kongju National University; ²Graduate Institute of Ferrous Technology (GIFT), Pohang University of Science and Technology (POSTECH)

F-51: Prediction of Build Geometry to Prevent Lack of Fusion and Bead Stacking in Arc Wire Directed Deposition (AW-DED): Sophia Hill¹; Jonah Klemm-Toole¹; ¹Colorado School of Mines

F-52: Process-Induced Texture Formation in 316L Stainless Steel Samples Processed by Wire-Laser Directed Energy Deposition: Mohsen Eshraghi¹; *Amirhesam Shakibizadeh*¹; Matthew Engquist¹; ¹California State University, Los Angeles

F-53: Processing, Microstructure and Mechanical Properties of Multi-layer Friction Surfacing in 7075 Aluminium Alloy: Jishuai Li¹; *Matthieu Jadot*²; Jichang Xie³; Matthieu Lezaack¹; Thaneshan Sapanathan⁴; Mohamed Rachik³; Aude Simar¹; ¹Universite Catholique De Louvain; ²Université Catholique de Louvain; ³Université de Technologie de Compiègne; ⁴Curtin University

F-54: Room and Cryogenic Mechanical Properties and Microstructure of Additively Manufactured CrNiMn Steels: JunYoung Park¹; BeomJun Kim¹; Junggi Kim¹; ¹Gyeongsang National University

F-55: Secondary Phase Characterisation of Wire Arc Additive Manufactured Superalloys: *William James*¹; Supriyo Ganguly¹; Goncalo Pardal¹; ¹Cranfield University

Solid State Deposition of Inconel Super Alloy: Structure and Property Relationship: Neeraj Mishra¹; Jignesh Nakrani¹; *Amber Shrivastava*¹; ¹Indian Institute of Technology Bombay

F-56: Surface Heterostructuring of Laser-clad 316L Stainless Steel Through Texture-driven Deformation Twinning: Jongun Moon¹; Rae Eon Kim²; Eun Seong Kim³; Jungwan Lee³; Soon-Jik Hong¹; Ji-Woon Lee¹; Gian Song¹; Hyoung Seop Kim²; ¹Kongju National University, CAMP2; ²Graduate Institute of Ferrous & Energy Materials Technology; ³Pohang University of Science and Technology

F-57: The Effect of Deposition Offset on Material Flow for Solidstate Volumetric Restoration of Al-Zn-Mg-Cu Alloy via Friction Stir Additive Manufacturing: *Victor Rojas*¹; Ismael Hidalgo¹; Brian Jordon¹; Paul Allison¹; ¹Baylor University

The Response of 3D Printed 17-4 PH to Heat Treatment: *Ipfi Mathoho*¹; ¹Council for Scientific and Industrial Research, Pretoria Campus; University of Johannesburg

F-58: Thermally-Stable Invar-Cu Intrinsic Composites Formed by Laser Powder Bed Fusion: *Haobo Wang*¹; Prosenjit Biswas¹; Ji Ma¹; Jerrold Floro¹; ¹University of Virginia

F-59: Understanding Role of Sintering Environment on Densification Behavior and Mechanical Properties of Binder Jet Shell Printed Parts: Meisam Khademitab¹; Kejsi Bishaj¹; Mohammad Jamalkhani¹; Mohammadreza Asherloo¹; *Amir Mostafaei*¹; ¹Illinois Institute of Technology

F-60: Using Part-scale In-situ Defect Formation Monitoring to Predict Fatigue Performance in LPBF: Ziheng Wu¹; Justin Patridge¹; Nicholas Calta¹; ¹Lawrence Livermore National Laboratory

F-61: Variable Mechanical Properties in Additively Manufactured Components Using Profilometry-based Indentation Plastometry (PIP): *Thomas Southern*¹; Jimmy Campbell¹; Kyriakos Kourousis²; Gael Guetard³; ¹Plastometrex; ²University of Limerick; ³Alloyed

BIOMATERIALS

Advanced Biomaterials for Biomedical Implants — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Tolou Shokuhfar, University of Illinois at Chicago; Fariborz Tavangarian, Pennsylvania State University Harrisburg; Vinoy Thomas, University of Alabama at Birmingham

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Session Chair: Fariborz Tavangarian, Pennsylvania State University Harrisburg

H-1: Bioactive Glass-ceramic Nanoparticle for Medical Implants: Sun Latt¹; Pedram Sotoudeh Bagha¹; Andres Larraza¹; Mehdi Razavi¹; ¹UCF

Bone Reconstruction Patient-specific Implants Based on PEI: Sahar Halevi¹; Galit Katarivas Levy¹; ¹Ben Gurion University of the Negav

Improvisation of Phase Stability and Texture in Biomedical Tibased Alloys for Ultra Low Modulus Applications: *Muhammad Farzik Ijaz*¹, ¹King Saud University

Optimizing the Bio-degradability and Biocompatibility of a Biogenic Collagen Membrane Through Cross-linking And Zincdoped Hydroxyapatite: You Wu¹; Shouchen Chen¹; Zhuofan Chen¹; ¹Hospital Of Stomatology, Sun-yat Sen University

Orthopedic Patient Specific 3D Printed Implants Based on Novel Composite PEEK Filaments: *Itamar Tulpan*¹; Galit Katarivas levy¹; ¹Ben Gurion University

ADVANCED CHARACTERIZATION METHODS

Advanced Characterization Techniques for Quantifying and Modeling Deformation — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Mariyappan Arul Kumar, Los Alamos National Laboratory; Irene Beyerlein, University of California, Santa Barbara; Wolfgang Pantleon, Technical University of Denmark; C. Tasan, Massachusetts Institute of Technology; Olivia Jackson, Sandia National Laboratory

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G-1: A Multiscale Approach to Correlating Microstructure and Failure Behavior in Boron Carbide Reinforced Aluminum Metal Matrix Composites: *Alex Butler*¹; Aaron Stebner¹; Josh Kacher¹; Jamila Khanfri¹; ¹Georgia Institute of Technology

ADVANCED CHARACTERIZATION METHODS

Advanced Real Time Imaging — Poster Session

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee, TMS: Alloy Phases Committee, TMS: Biomaterials Committee

Program Organizers: Jinichiro Nakano, MatterGreen; David Alman, National Energy Technology Laboratory; Il Sohn, Yonsei University; Hiroyuki Shibata, Tohoku University; Antoine Allanore, Massachusetts Institute of Technology; Noritaka Saito, Kyushu University; Zuotai Zhang, Southern University of Science and Technology; Bryan Webler, Carnegie Mellon University; Wangzhong Mu, KTH Royal Institute of Technology; Pranjal Nautiyal, Oklahoma State University; Jiawei Mi, University of Hull

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G-2: Enhancement of Ultrasound Imaging via Ultrasonic Sheared Nanobubbles: *Tara Pattilachan*¹; Pedram Sotoudeh Bagha¹; Mehdi Razavi¹; ¹Biionix Cluster, University of Central Florida College of Medicine

BIOMATERIALS

Advances in Biomaterials for 3D Printing of Scaffolds and Tissues — Poster Session

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Changxue Xu, Texas Tech University; Zhengyi Zhang, Huazhong University of Science and Technology; Yifei Jin, University of Nevada Reno; Jun Yin, Zhejiang University

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H-2: 3D Printable Bioscaffolds for Musculoskeletal Tissue Engineering using Ti_3 C_2 MXene Nanoparticles to Enhance Conductivity and Improve Cell Viability: *Annaka Tibbits*¹; Miranda Nelson²; Hailey Burgoyne²; Fereshteh Rajabi Kouchi²; Raquel Montenegro-Brown²; David Estrada²; ¹Grand Canyon University; ²Boise State University

LIGHT METALS

Advances in Titanium Technology — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Titanium Committee

Program Organizers: Rongpei Shi, Harbin Institute of Technology; Yu Zou, University of Toronto; Iman Ghamarian, The University of Oklahoma; Yu Lung Chiu, University of Birmingham; Yufeng Zheng, University of North Texas

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A New Low-cost, Short-flow and Clean Preparation Process for Ti6Al4V Alloys: *DaoGuang Du*¹; JiShen Yan²; ZhiHe Dou¹; Ting-an Zhang¹; ¹Northeastern University; ²Nanyang Institute of Technology

POSTERS

Microstructure and Mechanical Properties of Ti-39Nb-6Zr Alloy by Selective Laser Melting Process: *DaeKyeom Kim*¹; Sangmin Park¹; Myungsuk Song¹; Taek-Soo Kim¹; ¹Korea Institute of Industrial Technolog

New Hydrometallurgical Technique for Extracting Titanium From Natural Ilmenite: *Mohammed El Khalloufi*¹; Gervais Soucy¹; ¹Université de Sherbrooke

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

AI/Data Informatics: Computational Model Development, Verification, Validation, and Uncertainty Quantification — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Kamal Choudhary, National Institute of Standards and Technology; Saaketh Desai, Sandia National Laboratories; Dennis Dimiduk, BlueQuartz Software LLC; Shreyas Honrao, Nasa Ames Research Center; Dehao Liu, Binghamton University; Darren Pagan, Pennsylvania State University; Saurabh Puri, VulcanForms Inc; Ashley Spear, University of Utah; Francesca Tavazza, National Institute of Standards and Technology; Anh Tran, Sandia National Laboratories; Huseyin Ucar, California Polytechnic University,Pomona; Yan Wang, Georgia Institute of Technology; Houlong Zhuang, Arizona State University

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J-1: Accelerating Materials Discovery Using Conditional Generative Adversarial Networks: Sam Dong¹; Richard Hennig¹; ¹University of Florida

J-2: Communicative Ensemble Monte Carlo Tree Search for Inverse Materials Design Application: Heat Treatment Optimization for Nibase Alloy: Sae Dieb¹; Vickey Nandal¹; Keitaro Sodeyama¹; Masahiko Demura¹; ¹National Institute for Materials Science

J-3: Data-augmented Modelling for Melt Pool Dimensions of Laser Powder Bed Fusion Process: Peter Morcos¹; Brent Vela¹; Ibrahim Karaman¹; Alaa Elwany¹; Raymundo Arroyave¹; ¹Texas A&M University

J-4: Development of Machine Learning Interatomic Potentials for Complex Ceramics: *Kimia Ghaffari*¹; Salil Bavdekar¹; Douglas Spearot¹; Ghatu Subhash¹; ¹University of Florida

J-5: Modeling the Precipitation of Ni4Ti3 in Near-equiatomic NiTi Alloys: Raymond Neuberger¹; ¹Texas A&M University

Simulating Castable Aluminum Alloy Microstructures With AlloyGAN Deep Learning Model: Biao Yin¹; Yangyang Fan²; ¹Worcester Polytechnic Institute; ²DeepAlum

Temperature Prediction of Continuous Casting Slab Based on Improved Extreme Learning Machine: *Kun-chi Jiang*¹; Ming-mei Zhu¹; Cheng-hong Li¹; Xian-Wu Zhang¹; Hong-yu Lin¹; Kai-tian Zhang¹; Zhong Zheng¹; ¹Chongqing University

J-6: XtalGen: A Crystal Generative Model for Composition-to-Structure Predictions via Text-to-Image Models: Hasan Muhammad Sayeed¹; Sterling Baird¹; Taylor D. Sparks¹; ¹University of Utah

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Algorithm Development in Materials Science and Engineering — Poster Session

Sponsored by:

Program Organizers: Adrian Sabau, Oak Ridge National Laboratory; Douglas Spearot, University of Florida; Eric Homer, Brigham Young University; Hojun Lim, Sandia National Laboratories; Vimal Ramanuj, Oak Ridge National Laboratory; Richard Hennig, University of Florida; Arunima Singh, Arizona State University; Jeremy Mason, University of California, Davis

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Session Chair: Eric Homer, Brigham Young University

J-7: Capturing Hydrogen Embrittlement Effects with Hydrogen Diffusion Simulation and Crystal Plasticity: *Junyan He*¹; Anupam Neogi¹; Deepankar Pal¹; Ali Najafi¹; Grama Bhashyam¹; ¹Ansys Inc.

J-8: DFT-based Kinetic Monte Carlo Framework for the Growth of Multiphase Thin Films: *Ahmad Ahmad*¹; Haiyan Wang¹; Anter El-Azab¹; ¹Purdue University West Lafayatte

J-9: On the Effect of Nucleation Undercooling on Phase Transformation Kinetics: Jose Mancias¹; Vahid Attari¹; Raymundo Arroyave¹; Damien Tourret²; ¹Texas A&M University; ²IMDEA Materials

LIGHT METALS

Aluminum Alloys: Development and Manufacturing — Poster Session

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Christopher Hutchinson, Monash University; Sazol Das, Novelis; Samuel Wagstaff, Oculatus Consulting

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K-1: Effect of Mg on Cryogenic Impact Toughness of Al-Mg Alloys via Cryogenic Charpy Impact Tests: *Ji-Woon Lee*¹; Soon-Jlk Hong¹; Gian Song¹; Jongun Moon¹; Junhee Han¹; Hyo-Seop Kim²; ¹Kongju National University(CAMP2); ²Korea Institute of Industrial Technology

Effect of Mg Solute on Microstructural Evolution of Aluminum During a Biaxial Alternate Forging: *Jin-Kyu Lee*¹; Seong-Ho Ha²; Young-Chul Shin²; ¹Nice LMS Co., LTD; ²Korea Institute of Industrial Technology

Effect of Surface Condition on Corrosion Behavior of High Pressure Die Cast A383 Aluminum Alloys: Namhyuk Seo¹; Junhyub Jeon¹; Ji-Woo Park¹; Dae-Up Kim¹; *Min-Su Kim*¹; ¹Korea Institute of Industrial Technology

Fabricate Sputter Targets and Evaluate Sputter Characteristics Using High-purity Al Refined Material: *Sun Ki Kim*¹; Seong-Ho Ha²; Young-Kyun Kim³; Jin-Kyu Lee¹; ¹NICELMS Co., Ltd; ²Korea Institute of Industrial Technology; ³Institute for Advanced Engineering

Machine Learning Assisted Development of Aluminum Alloys With High Strength at Elevated Temperatures: Jinshian Huang¹; Daisuke Ando¹; Yuji Sutou¹; ¹Tohoku University

Mechanical Behavior of a Novel Aluminum Alloy With Transition Elements Additions Developed for Laser Powder Bed Fusion: *Chiara Monti*¹; Markus Bambach¹; ¹ETH Zürich **Mechanical Improvement of Al-Ce Alloys**: *Devin Davis*¹; Vishal Soni²; Roberto Menchaca²; Naveen Kumar²; Vijay Vasudevan²; Rajiv Mishra¹; Adam Loukus³; Davis Weiss³; ¹Innovative Materials & Processes Lab (IMAP) at University of North Texas; ²University of North Texas; ³Loukus Technologies, Inc.

K-2: Metallurgical and Rheological Properties of the Equiaxed Semi-solid Aluminum Alloys Under Compression: A Combined Study Between Electron Microscopy and Synchrotron X-ray Tomography: Te-Cheng Su¹; *Ling-En Yao*¹; Kai-Yu Liang¹; Hao-Chuan Huang¹; Mien-Chung Chen²; Sheng-Long Lee²; Pei-Tzu Lee³; Ying-Shuo Tseng³; Gung-Chian Yin³; ¹National Taiwan University; ²Institute of Material Science and Engineering, National Central University; ³National Synchrotron Radiation Research Center

K-3: Microstructure and Mechanical Properties of Additive Friction Stir Deposited Al-Ce Alloys: Vishal Soni¹; Devin Davis¹; Roberto Menchaca¹; Ramit Kaushik¹; N. Naveen Kumar¹; Adam Loukus²; David Weiss²; Rajiv Mishra¹; Vijay Vasudevan¹; ¹University of North Texas; ²Loukus Technologies, Inc.

K-4: Microstructure and Mechanical Property of Sand Cast AA356 Aluminum Alloy Modified With Cerium: *Ian Horder*¹; Haijian Yang¹; David Weiss²; Le Zhou¹; ¹Marquette University; ²Eck Industries, Inc

Preparation of High Porosity Aluminum Foam by Supergravity Infiltration Method: Yuan Li¹; ¹University of Science and Technology Beijing

K-5: Role of Intermetallic Compounds on Hot Tearing and Heat Treatment Characteristics of Wrought Aluminum Alloys: A Combined Study Among Multiscale Characterization, Synchrotron X-ray Tomography and CALPHAD Approaches: Te-Cheng Su¹; Kai-Yu Liang¹; Hao-Chuan Huang¹; Ling-En Yao¹; Mien-Chung Chen²; Sheng-Long Lee²; Pei-Tzu Lee³; Ying-Shuo Tseng³; Gung-Chian Yin³; ¹National Taiwan University; ²National Central University; ³National Synchrotron Radiation Research Center

K-6: Solid Phase Recycling and Upcycling: Direct Extrusion High Strength Aluminum From AA 6063 Chips: Xiao Li¹; Tianhao Wang¹; Tingkun Liu¹; Xiang Wang¹; Jorge Dos Santos¹; ¹Pacific Northwest National Laboratory

K-7: Synergistic Enhancement of Strength and Ductility in Novel Solid-Stir Continuous Extrusion: Influence of Heterogeneous Microstructure and Alloy Chemistry: Aishani Sharma¹; Abhijeet Dhal¹; Anurag Gumaste¹; Supreeth Gaddam¹; Ravi Sankar Haridas¹; Rajiv Mishra¹; ¹University of North Texas

BIOMATERIALS

Bio-Nano Interfaces and Engineering Applications — Poster Session

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Candan Tamerler, University of Kansas; Kalpana Katti, North Dakota State University; Hannes Schniepp, William & Mary; Po-Yu Chen, National Tsing Hua University; Terry Lowe, Colorado School of Mines

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Aerosol Jet Printing MXenes: On-demand Manufacturing of Wearable Electronics: *Alejandra Almaraz*¹; Fereshteh Rajabi-Kouchi¹; Hailey Burgoyne¹; Naqsh Mansoor¹; Jessica Koehne²; David Estrada¹; ¹Boise State University; ²NASA H-7: Broad Spectrum, Potent and Durable Ceria Nanoparticles Inactivate RNA Virus Infectivity by Targeting Virion Surfaces and Disrupting Virus-receptor Interactions: *Candace Fox*¹; Kritika Kedarinath¹; Craig Neal¹; Elayaraja Kolanthai¹; Udit Kumar¹; Christina Drake²; Sudipta Seal¹; Griffith Parks¹; ¹University of Central Florida; ²Kismet Technologies

H-8: Carbon Negative Deeply Structured Hierarchical Ceramics Derived From Biogenic Silica: *Aidan Lucas*¹; Hannes Schniepp¹; ¹College of William & Mary

H-9: Collagen Platform Exploring Antimicrobial Peptide-polymer Hybrids: Nur Kabakci¹; Aya Cloyd¹; Kyle Boone¹; Paulette Spencer¹; Candan Tamerler¹; ¹University of Kansas

Continuous Flow Process of Surface-engineered, pH-responsive CeO2 Nanozymes With Tumour-killing Potency

: *Sayoni Sarkar*¹; Ajit Kulkarni¹; ¹Indian Institute of Technology Bombay

H-10: Cooperative Surface Self-assembly Kinetics of Metal Binding Peptides by Spectral Rate Distribution: *Taylor Bader*¹; Kyle Boone¹; Christopher Johnson¹; Cindy Berrie¹; Candan Tamerler¹; ¹University of Kansas

Durability Performance of Enzymatic Self-healing Concrete: *Sara Heidarnezhad*¹; Nima Rahbar¹; ¹Worcester Polytechnic Institute

Durable Enzymatic Construction Materials (ECM-): *Shuai Wang*¹; ¹Worcester Polytechnic Institute

H-11: Low-cost Customizable 3D Printed Biohybrid Scaffolds: Nate Lucas¹; Aya Cloyd¹; Candan Tamerler¹; ¹University of Kansas Bioengineering

H-12: Machine Learning-guided Identification of Antimicrobial Peptides Targeting Oral Health: *Kalea Chu*¹; Aya Cloyd¹; Nur Ceren¹; Kyle Boone¹; Candan Tamerler¹; ¹University of Kansas

H-13: Multi-functional Peptide-polymer Hybrids for Dental Tissue Repair: Aya Cloyd¹; Erhan Demirel¹; Kyle Boone¹; Paulette Spencer¹; Candan Tamerler¹; ¹University of Kansas

Rapid Prototyping of Additively Manufactured Cell Culture Chambers With Integrated Nano-biosensors: *Michael Eppel*¹; Monet Sawyer¹; Hailey Burgoyne¹; Brian Cummings¹; Josh Eixenberger¹; Raquel Montenegro-Brown¹; David Estrada¹; ¹Boise State University

H-14: siRNA and Cerium Oxide Delivery With Ultrasoundsensitive Nanobubbles for Bone Disease Treatment: Pedram Sotoudehbagha¹; Elayaraja Kolanthai²; Fei Wei¹; Craig Neal²; Udit Kumar²; Melanie Coathup¹; Sudipta Seal²; Mehdi Razavi¹; ¹Biionix[™] (Bionic Materials, Implants & Interfaces) Cluster, University of Central Florida; ²University of Central Florida

H-15: The Nanoscale Interface and Structure Function Properties of Cortical Bone: *Elizabeth Montagnino*¹; William Bush¹; Thomas Siegmund¹; John Howarter¹; ¹Purdue University

OSTERS

BIOMATERIALS

Biological Materials Science — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Biomaterials Committee

Program Organizers: Ling Li, Virginia Polytechnic Institute; Steven Naleway, University of Utah; Ning Zhang, Baylor University; Yuxiao Zhou, Texas A&M University; Debora Lyn Porter, University of California Merced; Grace Gu, University of California, Berkeley

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Session Chairs: Grace Gu, University of California, Berkeley; Yuxiao Zhou, Texas A&M University; Ning Zhang, Baylor University; Steven Naleway, University of Utah; Deboray Lyn Porter, University of California, Merced; Ling Li, Virginia Tech

H-3: Characterization of Dental Tissue Biomechanical Properties Using Atomic Force Microscopy: *Hutomo Tanoto*¹; Donggi Ha¹; Yuxiao Zhou¹; ¹Texas A&M University

H-20: CoCr-based Superelastic Alloys With Low Young's Modulus for Biomedical Applications: *Xiao Xu*¹; Takumi Odaira¹; Sheng Xu¹; Kenji Hirata²; Toshihiro Omori¹; Kosuke Ueki³; Kyosuke Ueda¹; Takayuki Narushima¹; Makoto Nagasako¹; Stefanus Harjo⁴; Takuro Kawasaki⁴; Lucie Bodnárová⁵; Petr Sedlák⁵; Hanus Seiner⁵; Ryosuke Kainuma¹; ¹Tohoku University; ²Tohoku University, AIST; ³Tohoku University, Kindai University; ⁴JAEA; ⁵Czech Academy of Sciences

Effect of Calcium Phosphorous Molar Ratio on Biocompatibility of **316L Stainless Steel**: *Sreeparna Ghosh*¹; P. K. Mitra¹; Mahua Ghosh Chaudhuri¹; ¹Jadavpur University

H-4: Electrospun Metal Mediated Cerium Oxide/Silk Nanocomposites for Wound Dressing: Elayaraja Kolanthai¹; Craig Neal¹; Yifie Fu¹; Wesley Matthiesen¹; Sudipta Seal¹; ¹University of Central Florida

H-5: Enhancing Mechanical Properties of 3D-printed Composite Structures Inspired by Sea Sponge: *Ailin Chen*¹; Grace Gu¹; ¹University of California Berkeley

ADVANCED CHARACTERIZATION METHODS

Characterization of Minerals, Metals and Materials 2024: Process-Structure-Property Relations and New Technologies — Poster Session

Sponsored by: TMS Extraction and Processing Division, TMS: Materials Characterization Committee

Program Organizers: Zhiwei Peng, Central South University; Mingming Zhang, Baowu Ouyeel Co. Ltd; Jian Li, CanmetMATERIALS; Bowen Li, Michigan Technological University; Sergio Monteiro, Instituto Militar de Engenharia; Rajiv Soman, AnalytiChem Group, USA; Jiann-Yang Hwang, Michigan Technological University; Yunus Kalay, Middle East Technical University; Juan Escobedo-Diaz, University of New South Wales; John Carpenter, Los Alamos National Laboratory; Andrew Brown, DEVCOM ARL Army Research Office; Shadia Ikhmayies

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Session Chairs: Zhiwei Peng, Central South University; Yunus Kalay, Middle East Technical University

Analysis of Creep Behavior of Ni-based Heat Resistant Alloys with Addition of Alloy Elements: Jaihyun Park¹; ¹Research Institute of Industrial Science and Technology

Characterization of a Zeolite Obtained by Means of a Hydrothermal Synthesis Process: Francisco Barrientos Hernández¹; Marcelino Garcia Ramirez¹; María Isabel Valderrama¹; Julio Juárez Tapia¹; Martín Reyes Pérez¹; Xochitl Álvarez Álvarez¹; Karent Fuentes Trejo¹; ¹Universidad Autonoma del Estado de Hidalgo

Characterization of Bacterial Cellulose from Kombucha as a Potential Resource for its Application on Biodegradable Films: *Régula Hernández*¹; Rosa Vázquez García¹; José Villagómez Ibarra¹; Raúl Velasco Azorsa¹; Nery Islas Rodríguez¹; Sofía Vázquez Rodríguez¹; María Veloz Rodríguez¹; ¹UAEH

G-3: Characterization of Properties of Ceramic Mass Structural Masonry: *Niander Cerqueira*¹; Jonathan Madalena¹; Bruno Silva¹; Afonso Azevedo¹; ¹UENF

G-4: Concrete Using Crushed Rubber as a Substitute for Fine Aggregate: *Niander Cerqueira*¹; Victor Souza²; Afonso Azevedo¹; ¹Universidade Estadual do Norte Fluminense - UENF; ²Faculdade Redentor

G-5: Cryogenic Toughness of Austenitic Stainless Steels After Aging: Maribel Saucedo-Muñoz¹; *Victor Lopez-Hirata*¹; Jose Villegas-Cardenas¹; Felipe Hernandez-Santiago¹; ¹Instituto Politecnico Nacional-ESIQIE

Effect of Aqueous Ferrous Ion on Collectorless Flotation of Pyrite: Martín Reyes Perez¹; Esmeralda Camacho Gutiérrez¹; Ramiro Escudero García²; Mizraim Uriel Flores Guerrero³; Miguel Pérez Labra⁴; Iván Alejandro Reyes Domínguez⁵; Julio Cesar Juárez Tapia¹; Francisco Raúl Barrientos Hernández¹; Angel Ruiz Sánchez⁶; ¹Universidad Autonoma Del Estado de Hidalgo; ²Institute of Research in Metallurgy and Materials University Michoacana of San Nicolas of Hidalgo; ³Technological University of Tulancingo; ⁴Autonomous University of the State of Hidalgo; ⁵Institute of Metallurgy, Autonomous University of San Luis Potosi; ⁶Tecnológico Nacional de México.

Effect of Hematite Concentrate on Iron Ore Pellet Quality: Yun Wu¹; Simin Xiang²; Fanqiu Zou¹; Zhiwei Peng²; Luben Xie¹; Gaoming Liang¹; Xiaoyi Wang¹; Qiang Zhong²; ¹Valin Xiangtan Steel; ²Central South University **Effect of Raw Material Size on Sintering Quality**: *Jie Liu*¹; Xianguo Ma¹; Jizhong Tang¹; Qiang Zhong²; Wenzheng Jiang²; Hui Zhang¹; Libing Xv¹; Xun Jin¹; ¹Iron and Steel Research Institute of Angang Group; ²Central South University

Effects of the Rice Husk Ashes and Titanium Dioxide on Properties of ABS Composites Parts Obtained by 3D Printing: Gustavo Souza¹; Rene Oliveira¹; Durval Rodrigues Jr²; *Rita Rodrigues²*; Esperidiana Barretos de Moura¹; ¹Instituto de Pesquisas Energéticas e Nucleares; ²Escola de Engenharia de Lorena, Universidade de Sao Paulo

Evaluation of Geopolymer Composites, Based on Red Mud and Metakaolin, for Building Application: Cássia Souza¹; Beatryz Mendes¹; *Leonardo Pedroti*¹; Carlos Maurício Vieira²; ¹Universidade Federal De Vicosa; ²State University of Northern Rio de Janeiro

G-6: Evaluation of the Mechanical Properties of Geopolymers Manufactured in Molds of Different Sizes: José Linhares Junior¹; Leandro Oliveira¹; Davi Andre Junior¹; Thereza Mello¹; Markssuel Marvila¹; Carlos Mauricio Vieira¹; Sergio Monteiro²; Maria Carollina da Silva¹; *Afonso Azevedo*¹; ¹Universidade Estadual Do Norte Fluminense; ²IME

G-7: Evaluation of the Performance of Sustainable Paints Using Red Mud: Jean Dias¹; *Leonardo Pedroti*¹; Márcia Lopes¹; Hellen Moura¹; Júlia Figueiredo¹; ¹Universidade Federal de Viçosa

G-8: Evaluation of the Properties in the Fresh and Hardened State of a Metakaolin Geopolymeric Mortar Reinforced with Açaí Fibers: Leandro Oliveira¹; Elias Gonçalves Junior¹; Davi Andre Junior¹; José Linhares Junior¹; Markssuel Marvila²; Sergio Monteiro³; Carlos Mauricio Vieira¹; *Afonso Azevedo*¹; ¹Universidade Estadual Do Norte Fluminense; ²UFV; ³IME

Evaluation of the Properties of Red Ceramics Prepared with Ornamental Rock: *Euzebio Zanelato*¹; Afonso Azevedo²; Markssuel Marvila³; Jonas Alexandre²; Sergio Neves⁴; ¹IFF; ²UENF; ³UFV; ⁴IME

Formation of Solid Solutions of Ba TiO3 Doped with Eu3+ by Solid State Reaction: J. P. Hernández-Lara¹; A. Hernández-Ramírez¹; J. A. Romero-Serrano¹; M. Pérez-Labra²; F. R. Barrientos-Hernández²; M. Reyes-Perez²; R. Martinez-Lopez²; M.I. Valenzuela-Carrillo²; ¹ESIQIE-IPN; ²Autonomous University of the State of Hidalgo

G-9: Homogenizing Treatment of AISI 420 Stainless and AISI 8620 Steels: Victor Lopez-Hirata¹; Maribel Saucedo-Muñoz¹; Nadia Rodriguez-Rodriguez¹; Hector Dorantes-Rosales¹; ¹Instituto Politecnico Nacional-ESIQIE

Influence of Ordinary Portland Cement (OPC) during Collectorless Flotation of Galena: Martín Reyes Perez¹; *Saul García Perez*¹; Ramiro Escudero García²; Iván Alejandro Reyes Domínguez³; Miguel Pérez Labra¹; Francisco Raúl Barrientos Hernández¹; Julio Cesar Juárez Tapia¹; Gustavo Urbano Reyes¹; Mizraim Uriel Flores Guerrero⁴; ¹Universidad Autonoma Del Estado de Hidalgo; ²Institute of Research in Metallurgy and Materials University Michoacana of San Nicolas of Hidalgo; ³Institute of Metallurgy, Autonomous University of San Luis Potosi; ⁴Technological University of Tulancingo

G-10: Influence of the Solution Heat-treatment on the Microstructure Changes of the Directionally Solidified MAR-M247 Ni-based Superalloy: Dorota Wyrobek¹; Rafal Cygan²; Konrad Wysocki¹; Jadwiga Pipała¹; Łukasz Rakoczy³; ¹Consolidated Precision Products Corporation; ²Consolidated Precision Products ; ³AGH University of Science and Technology

G-11: Mapping Mechanical Properties to Composition for TiAlNb and TiNiNb Alloys: *Colton Basar*¹; Shuhan Zhang¹; Salena Huang¹; Jan Schroers¹; Udo Schwarz¹; Amit Datye¹; ¹Yale University

G-12: Material Characterization of Surface-functionalized Aluminum for Enhanced Liquid Transport in Microgravity Applications: Daniel Egbebunm¹²; Graham Kaufman¹; Syed Gnani Peer Mohamed¹; Jeff Shield¹; Craig Zhulke¹; ¹University of Nebraska Microstructural Characterization of ((Ba 0.5-x TiO3) La0.5+x) Synthesized by the Polymeric Precursor Method (Pechini).: J.A. Palmas-León¹; M. Pérez-Labra¹; F.R. Barrientos-Hernandez¹; J.A. Romero-Serrano²; R. Martínez-López²; M.I. Valenzuela-Carrillo¹; M. Reyes-Pérez¹; R. Escudero-García³; ¹Autonomous University of Hidalgo State; ²ESIQIE-IPN; ³Institute of Metallurgic Research; Universidad Michoacana de San Nicolas de Hidalgo

Microstructural Evolution of the CoCrFeNiMoO.2 High Entropy Alloy Under Different Annealing Conditions: Fabio Garcia Filho¹; Sergio Monteiro¹; ¹Military Institute of Engineering

G-13: Mortar Rheology with Partial Replacement of Lime with Dredging Residue: Isabela Batista¹; Markssuel Marvila¹; Johnata Freitas¹; Euzebio Zanelato²; Sergio Monteiro³; Juliane Carneiro⁴; Gustavo Xavier¹; Gustavo Cruz⁴; Jonas Alexandre¹; *Afonso Azevedo*¹; ¹Universidade Estadual Do Norte Fluminense; ²IFF; ³IME; ⁴PORTO DO ACU

G-14: Numerical Modeling and Simulation of Pressed Ceramic Blocks of Red Ceramic: *Niander Cerqueira*¹; Jonathan Madalena¹; Bruno Silva¹; Jonas Alexandre¹; Afonso Azevedo¹; ¹UENF

Obtaining Ferroelectric Tetragonal Phase Type $Ba_{1-3x}La_{2x}Ti_{1-3x}Bi_{4x}O_3$ ($0 \ge x \le 0.0075$) Using the Mechanical Grinding Method: María Inés Valenzuela Carrillo¹; Miguel Pérez Labra¹; Francisco Barrientos Hernández¹; Ricardo Martínez López¹; Martín Reyes Pérez¹; ¹Autonomous University of Hidalgo State

G-15: Performance Comparison between Sustainable Paints Based on Granite and Marble Waste: Márcia Lopes¹; *Leonardo Pedroti*¹; José Maria Carvalho¹; José Carlos Ribeiro¹; Hellen Moura¹; Jean Dias¹; ¹Federal University of Viçosa

G-16: Performance Evaluation of Açaí Fiber as Reinforcement in Coating Mortars: Juliana Natalli¹; Iully Pereira¹; Elias Gonçalves Junior¹; Samuel Malafaia¹; Isabela Devesa¹; Marcus Vinicius Barbosa¹; Markssuel Marvila²; Frederico Margem¹; Thuany Lima¹; Sergio Monteiro³; *Afonso Azevedo*¹; ¹Universidade Estadual Do Norte Fluminense; ²UFV; ³IME

Phase Equilibrium in Solid Solutions of BaTiO3 Doped With Eu+3 and Gd+3.: *Ricardo Martinez Lopez*¹; Miguel Pérez Labra¹; Francisco Raúl Barrientos Hernández¹; José Antonio Romero Serrano²; Aurelio Hernández Ramírez²; Juan Pablo Hernández Lara²; María Inés Valenzuela Carrillo¹; Martin Reyes Pérez¹; ¹Autonomous University of the State of Hidalgo; ²Higher School of Chemical Engineering and Extractive Industries (ESIQIE)-IPN

G-17: Physical and Mechanical Characterization of an Artificial Granite Using Matrix of Epoxy Resin Mixed With Cashew Nut Shell: Maria Luiza Gomes¹; Pablo Jacintho¹; José Lucas Lirio¹; Elaine Carvalho¹; Sérgio Monteiro²; *Carlos Maurício Vieira*¹; Afonso Azevedo¹; ¹Universidade Estadual do Norte Fluminense Darcy Ribeiro; ²Instituto Militar de Engenharia

Preparation and Characterization of 3D Printed Biobased Composites From a PBAT/PLA Blend With Lignin and Titanium Dioxide: *Gustavo Souza*¹; Rene Oliveira¹; Janetty Barros¹; Deepa Kodali²; Vijaya Rangari³; Esperidiana Barretos de Moura¹; ¹Instituto de Pesquisas Energéticas e Nucleares; ²Christian Brothers University; ³Tuskegee University

Preparation and Characterization of Rare-Earth-Doped Upconversion Nanoparticles: *Moshira Ibrahim*¹; Elayaraja Kolanthai¹; Christina Drake²; Sudipta Seal¹; ¹Advanced Materials Processing and Analysis Center-UCF; ²Nanoscience Technology Center, College of Medicine, University of Central Florida

G-21: Production and Characterization of Artificial Stone for the Making of Permeable Pavement: Elaine Costa¹; Rafael Bittencourt Miranda¹; Renan Guimarães¹; *Afonso Azevedo*¹; Sérgio Neves Monteiro²; Carlos Maurício Vieira¹; ¹Universidade Estadual do Norte Fluminense; ²Military Engineering Institute Properties and Microstructure of a Novel TiZrNbVFeCr-based Non-equiatomic HEA: Fabio Garcia Filho¹; Sergio Monteiro¹; ¹Military Institute of Engineering

Reducing MgO Content of Blast Furnace Slag: *Jie Liu*¹; Dongming Zhao¹; Qiang Zhong²; Hui Zhang¹; Libing Xv¹; Jin Xun¹; ¹Iron and Steel Research Institute of Angang Group; ²Central South University

Reduction of Zn-bearing Dust Using Biomass Char: Jianbo Zhao¹; Xiaohua Liu¹; Fupeng He¹; *Yongjie Liu*¹; Zhixiong You¹; ¹Chongqing University

Research and Application of Pellet Homogenization in Belt Roaster: *Tian Yunqing*¹; ¹Research Institute of Technology, Shougang Group Corporation

Structural Evolution of Er3+ and Cr3+ Doped BaTiO3 Synthesized by Mechanical Grinding Method: *E.R. Ramírez-Martinez*¹; M. Pérez-Labra¹; F.R. Barrientos-Hernández¹; J.A. Romero-Serrano²; R. Martínez-López¹; M.I. Valenzuela-Carrillo¹; M. Pérez-Reyes¹; A. Hernández-Ramírez²; J.C. Juarez-Tapia¹; ¹Autonomous University of Hidalgo; ²ESIQIE-IPN

Study on Reduction Kinetics of Biomass Carbon-coated Iron Ore Powder: *Wufeng Jiang*¹; SuJu Hao¹; Zheng Liu²; ¹North China University of Science & Technology; ²North China University of Science and Technology

Synthesis and Characterization of TiO2 Nanoparticles by Green Chemistry, Using Aloe Vera: *Mizraim Flores*¹; Ruben Olcay²; Iván Reyes³; Elia Palacios⁴; Laura García¹; Pedro Ramírez¹; Laura Guzmán¹; ¹Universidad Tecnológica de Tulancingo; ²Universidad Arturo Prat; ³Universidad Autónoma de San Luis Potosí; ⁴Instituto Politécnico Nacional

Synthesis and Electrical Characterization of Ba1-x/2Ti1-xNbxO3 Ceramics: Francisco Raúl Barrientos Hernández¹; Miguel Pérez Labra¹; Martín Reyes Pérez¹; José Agustín Palmas León¹; Edgar Cardoso Legorreta¹; Juan Pablo Hernández Lara¹; Edgar Ramírez Martínez¹; Iván Alonso Lira Hernández¹; Ramiro Escudero García²; ¹Universidad Autónoma del Estado de Hidalgo; ²Universidad Michoacana de San Nicolás de Hidalgo

G-18: The Ascast Microstructure and Oxidation Resistance of the X4O Cobased Superalloy for Aerospace Applications: *Rafal Cygan*¹; Dorota Wyrobek²; Miroslaw Antosz¹; ukasz Rakoczy³; ¹Consolidated Precision Products Corporation; ²Consolidated Precision Products Poland; ³AGH University of Science and Technology

Use of Red Mud in Soil Stabilization for Pavement Through Alkali Activation: Sarah Silva¹; Beatryz Mendes¹; Taciano Silva¹; Emerson Lopes¹; Flávio Ferreira¹; *Leonardo Pedroti*¹; ¹Federal University of Viçosa

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Chemistry and Physics of Interfaces — Poster Session

Sponsored by: TMS Functional Materials Division, TMS: Chemistry and Physics of Materials Committee, TMS: Thin Films and Interfaces Committee

Program Organizers: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

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Session Chairs: Douglas Medlin, Sandia National Laboratories; Eva Zarkadoula, Oak Ridge National Laboratory; Prashant Singh, Ames Laboratory; Shen Dillon, University of California, Irvine

J-10: An Atomistic Study of the Radiation Resistance of Grain Boundaries in High Entropy Alloys: Sarah Paguaga¹; Ian Chesser¹; Saryu Fensin¹; ¹Los Alamos National Labratory

J-11: Compositional and Interfacial Effects on Stabilization of BCT Phase in Electron-beam Welded Low-alloy Steel: Grayson Nemets¹; Ching-Heng Shiau²; Zhongxia Shang¹; Elliot Marrero¹; Jasmyne Emerson¹; Maria Okuniewski¹; Janelle Wharry¹; ¹Purdue University; ²Boise State University / Center for Advanced Energy Studies

J-12: Design and Characterization of Novel Nanomaterial for Potential in Enhanced Oil Recovery: *Vijayeta Himani*¹; V. Raja¹; Smrutiranjan Parida¹; ¹IIT Bombay

J-13: Dislocation Descriptions for Grain Boundary Junctions: Douglas Medlin¹; Elton Chen¹; James Nathaniel¹; Rémi Dingreville¹; C. Barry Carter²; ¹Sandia National Laboratories; ²University of Connecticut

J-14: Friction and Wear Characterization of Carbon Composites for Continuous Electric-field Assisted Sintering: *Tomas Grejtak*¹; Harshvardhan Singh¹; Andrew Gorman²; James Klett¹; Jun Qu¹; ¹Oak Ridge National Laboratory; ²Idaho National Laboratory

J-15: Frictional Molecular Dynamics Simulations of the TiO₂/SiO₂ Passive Films Toward the Improvement of Oxidation Resistance of MoSiBTiC Alloy: *Keaki Watanabe*¹; Shogo Fukushima¹; Yixin Su²; Yuta Asano¹; Yusuke Ootani¹; Nobuki Ozawa²; Momoji Kubo¹; ¹Institute for Materials Research, Tohoku University; ²New Industry Creation Hatchery Center, Tohoku University

J-16: Molecular Dynamics Study on Tribochemical Reaction Mechanism of Zinc Dialkyl Dithiophosphate Lubricant Additives at Steel Sliding Interface: *Takuya Tozawa*¹; Kento Hosono¹; Arisa Chiba¹; Ryutaro Kudo¹; Mizuho Yokoi¹; Masayuki Kawaura¹; Yixin Su²; Shogo Fukushima¹; Yuta Asano¹; Yusuke Ootani¹; Nobuki Ozawa²; Momoji Kubo¹; ¹Institute for Materials Research, Tohoku University; ²New Industry Creation Hatchery Center, Tohoku University

J-17: Reactive Molecular Dynamics Simulations Clarifying the Effect of Carbon Nanotube (CNT) Defects on Mechanical Properties of CNT/SiC Composites: *Yixin Su*¹; Shogo Fukushima²; Yuta Asano³; Yusuke Ootani³; Nobuki Ozawa¹; Momoji Kubo³; ¹New Industry Creation Hatchery Center, Tohoku University; ²Institute for Materials Research, Tohoku University; ³Institute for Materials Research, Tohoku University

Shear-punch Testing and Microstructural Evolution of Pure Cu and CuCr Alloys: *Julian Escobar*¹; Joshua Silverstein¹; Mert Efe¹; Lei Li¹; Shuang Li¹; Farhan Ishrak²; Anqi Yu¹; Suveen Mathaudhu³; Arun Devaraj¹; Bharat Gwalani²; ¹Pacific Northwest National Laboratory; ²North Carolina State University; ³Colorado School of Mines J-18: Stress Corrosion Cracking Simulation of High Entropy Alloys by Molecular Dynamics Method Based on Neural Network Potentials: *Kai Nakajima*¹; Ryutaro Kudo¹; Shogo Fukushima¹; Yixin Su²; Yuta Asano¹; Yusuke Ootani¹; Nobuki Ozawa²; Momoji Kubo¹; ¹Institute for Material Research, Tohoku University; ²New Industry Creation Hatchery Center, Tohoku University

ADDITIVE MANUFACTURING

Cold Spray Additive Manufacturing: Part Quality and Performance — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Materials Characterization Committee, TMS: Mechanical Behavior of Materials Committee

Program Organizers: Ahmed Alade Tiamiyu, University Of Calgary, Canada; Tanaji Paul, Florida International University; Julio Villafuerte, CenterLine Windsor Ltd; Aaron Nardi, VRC Metal Systems; Joseph Heelan, Solvus Global

Tuesday PM | March 5, 2024 Regency R | Hyatt

Session Chair: Tanaji Paul, Florida International University

F-50: Corrosion Behavior Characterization for Cold Sprayed Scalmalloy Coatings: *Craig Neal*¹; Anil Lama²; Elayaraja Kolanthai¹; Yifei Fu¹; Arvind Agarwal²; Sudipta Seal¹; ¹University of Central Florida; ²Florida International University

F-62: Developing of Chromium-carbide/ Nickel-chromium Coatings for Railroad Repairs by Cold Spray Technology: Sohayb Batwa¹; Ahmad Nourian¹; David Brennan²; Sinan Müftü¹; ¹Northeastern University; ²VRC Metal Systems

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Computational Thermodynamics and Kinetics — Poster Session

Sponsored by: TMS Functional Materials Division, TMS Materials Processing and Manufacturing Division, TMS: Chemistry and Physics of Materials Committee, TMS: Computational Materials Science and Engineering Committee

Program Organizers: Anirudh Raju Natarajan, École Polytechnique Fédérale de Lausanne (EPFL); Seth Blackwell, Los Alamos National Laboratory; Rinkle Juneja, Oak Ridge National Laboratory; Eva Zarkadoula, Oak Ridge National Laboratory; Damien Tourret, IMDEA Materials Institute; Fadi Abdeljawad, Lehigh University

Tuesday PM | March 5, 2024 Regency R | Hyatt

J-19: Finite Element Analysis for Metal Purification with G-METS Distillation: Armaghan Ehsani Telgerafchi²; Carl Meinhart²; Adam Powell¹; ¹Worcester Polytechnic Institute; ²University of California Santa Barbara (UCSB)

J-20: Modeling the Interactions between a Solidification Front and Nanoparticles Using a Phase-field Model: Zachary Croft¹; *Alexander Mensah*¹; Jaime Coronado¹; Shanmukha Kiran¹; Jonathan Goettsch¹; Alan Taub¹; Ashwin Shahani¹; Katsuyo Thornton¹; ¹University of Michigan

J-21: Multiphysics Simulation of Biochar Adsorption Rates: Joseph Salerno¹; Amirhosein Riahi¹; Richard LaDouceur¹; ¹Montana Technological University J-22: Nanoscale Phenomena during Joining of Dissimilar Metallic Materials: A Molecular Dynamics Study: *Jiayi Chen*¹; Hemantha Yeddu¹; ¹LUT University

Phase-field Modeling of Friction Stir Welded 316 Stainless Steel Microstructure: *Stephanie Hart*¹; Jacob Bair²; ¹Pacific Northwest National Labratory; ²Oklahoma State University

J-23: Smoothed Boundary Method for Simulating Intermetallic Growth in the Presence of Nanoparticles: Application to Al-Based Metal Matrix Nanocomposites: Jason Landini¹; Lingxia Shi¹; Jonathan Goettsch¹; Shanmukha Kiran Aramanda¹; Jaime Perez Coronado¹; Alan Taub¹; Ashwin Shahani¹; Katsuyo Thornton¹; ¹University of Michigan

Thermodynamic Simulation Calculation of Precipitation Phases in FeCr17Mn11Mo3Nx Powder Based on JmatPro: Dongjia Wang¹; Guolong Ni¹; Shuhuan Wang¹; ¹North China University of Science and Technology

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

High Performance Steels — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Steels Committee

Program Organizers: C. Tasan, Massachusetts Institute of Technology; Adriana Eres-Castellanos, Colorado School of Mines; Krista Limmer, DEVCOM Army Research Laboratory; Josh Mueller, Los Alamos National Lab; Wesley Roth, Carpenter Technology; Jonah Kleem-Toole, Colorado School of Mines; Pello Uranga, CEIT and TECNUN (University of Navarra)

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J-24: Effect of Deformation Temperature on Strengthening Mechanism in Fe-22Mn-0.6C: *Hirokazu Kato*¹; Sukyoung Hwang¹; Myeong-heom Park¹; Si Gao¹; Nobuhiro Tsuji¹; ¹Kyoto University

J-25: Evaluation of the Correlation between Hardness Distribution and Hole Expansion Ratio on Complex-phase Steel by Using Nanoindentation: Eunji Song¹; *Younghoon Kim*²; So-Hyeon Lee²; Minho Park³; Hyunbo Shim³; Ju-Young Kim²; ¹University of Michigan, Ann Arbor; ²UNIST (Ulsan National Institute of Science and Technology); ³Hyundai Steel

J-26: Investigating the Effects of Heat Treatment on the Microstructure and Mechanical Properties of Low Carbon, Low Alloy, and High Yield Strength Steels Undergoing Temper Embrittlement: Shannon Gerard¹; Aroba Saleem¹; Michele Manuel; ¹University of Florida

Investigation of Retained Austenite Stability in Bearing Steels: *Mina Amiri*¹; Annika Borgenstam¹; Per-Lennart Larsson¹; Peter Hedström¹; ¹KTH Royal Institute of Technology

LIGHT METALS

Magnesium Technology 2024 — Poster Session

Sponsored by: TMS Light Metals Division, TMS: Magnesium Committee

Program Organizers: Aeriel Murphy-Leonard, Ohio State University; Steven Barela, Terves, Inc; Neale Neelameggham, IND LLC; Victoria Miller, University of Florida; Domonkos Tolnai, Institute of Metallic Biomaterials, Helmholtz-Zentrum Hereon

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K-9: A Reduced Order Model of Magnesium Distillation: Artem Iurkovskyi¹; Adam Powell¹; Amy Telgerafchi¹; Daniel Sehar¹; ¹Worcester Polytechnic Institute

Bioabsorbable Magnesium Composite Sheared at High Temperatures for Use in Bone Implants: Andres Larraza¹; Pedram Sotoudeh Bagha¹, Mehdi Razavi¹; ¹UCF Burnette School of Biomedical Sciences

Effect of Temperature and Strain Rate on Microstructure and Mechanical Properties of AXM Alloys Processed through Differential Speed Rolling: Christopher Hale¹; ¹North Carolina A & T State University

Interaction and Solution Behavior of Alloying Elements in Mg Alloys: *Tao Chen*¹; Yuan Yuan²; Li Yang²; Jiajia Wu²; Fusheng Pan¹; ¹Lanxi Magnesium Materials Research Institute; ²Chongqing University

K-10: Mechanical Behavior and Constitutive Modeling of Mg-Zn-Y Alloy in Electrically-assisted Tensile Test: *Zhichao Xu*¹; Di Wang¹; ¹Henan Polytechnic University

Microstructure Refinement through Ultrasonic Melt Treatment of a Biodegradable Magnesium Composite: Andres Larraza¹; Pedram Sotoudeh Bagha¹; Mehdi Razavi¹; ¹UCF Burnette School of Biomedical Sciences

K-11: Porosity and Mechanical Properties of Squeeze Cast and Permanent Mold Cast Wrought Mg Alloy AZ31: Ali Dhaif¹; Wutian Shen¹; Hongfa Hu¹; ¹University of Windsor

Study of the Precipitation of Calcium and Magnesium in the Form of Phosphates from Residual Brine from the Salar De Uyuni, After the Respective Recovery of Potassium Chloride by Evaporation – Crystallization: *Alejandra Murillo López*¹; ¹Technical University of Oruro; Association of Metallurgical Engineers of Bolivia (AIMET)

BIOMATERIALS

Materials Science for Global Development -- Health, Energy, and Environment: An SMD Symposium in Honor of Wole Soboyejo — Poster Session

Sponsored by: TMS Functional Materials Division, TMS Structural Materials Division, TMS: Biomaterials Committee

Program Organizers: Jing Du, Pennsylvania State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

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Session Chairs: Jing Du, Penn State University; Jun Lou, Rice University; Nima Rahbar, Worcester Polytechnic Institute; Jingjie Hu, North Carolina State University; John Obayemi, Worcester Polytechnic Institute

A Web Based Interactive Tool for Ease Access and Visualization of Materials Availability Risk: *Trupti Mohanty*¹; Jude A. Horsley¹; Chitrasen Mohanty²; Taylor D. Sparks¹; ¹University of Utah; ²University of Wisconsin

H-16: Corrosion Behavior of As-cast and Homogenized VCoNi and CrCoNi in an Acidic Medium: Nicola Rundora¹; Michael Bodunrin¹; Lebidike Mampuru²; *Tabiri Asumadu*³; Mobin Vandadi⁴; Desmond Klenam¹; Nima Rahbar⁴; Wole Soboyejo⁴; ¹Wits University; ²Mintek; ³Sunyani Technical University; ⁴Worcester Polytechnic Institute

Experimental Study on Preparation of Aluminate Cement with Secondary Aluminium Ash as Partial Replacement of Bauxite: *Wenqing Ma*¹; ¹Anhui University of Technology

Influence of Lattice Distortion on Dislocation Dynamics in High Entropy Alloys: Mobin Vandadi¹; Nima Rahbar¹; ¹Worcester Polytechnic Institute

H-17: Mechanical Heterogeneity of Trabecular Bone at Nanoscale: *Chenxu Yue*¹; Yichun Tang¹; Chengyao Gao¹; Yuxiao Zhou²; Jing Du¹; ¹The Pennsylvania State University; ²Texas A&M University

H-18: Mechanical Investigation of a Tandem Embolizationvisualization System for Minimally Invasive Procedures: *Peng Chen*¹; Jingjie Hu¹; ¹North Carolina State University

H-19: Plastic-Coconut Fiber Composite: A Sustainable Roofing Material: *Enis Agyeman Boateng*¹; Robert Krueger¹; Winston Soboyejo¹; ¹Worcester Polytechnic Institute

Synthesis of Milk Protein Based Biodegradable Film: Umar Fayyaz¹; ¹Institute of Space Technology

LIGHT METALS

Melt Processing, Casting and Recycling — Poster Session

Sponsored by: TMS Light Metals Division, TMS: Aluminum Committee

Program Organizers: Anne Kvithyld, SINTEF; Tao Wang, Rio Tinto; Samuel Wagstaff, Oculatus Consulting

Tuesday PM | March 5, 2024 Regency R | Hyatt

K-12: Fractional Crystallization Process With Electromagnetic Stirring for Upgrade Recycling of Aluminum: Yuichiro Murakami¹; Keiji Shiga¹; Naoki Omura¹; ¹National Institute of Advanced Industrial Science and Technology

ADDITIVE MANUFACTURING

Nano and Micro Additive Manufacturing — Poster Session

Sponsored by: TMS Materials Processing and Manufacturing Division, TMS Structural Materials Division, TMS: Additive Manufacturing Committee, TMS: Nanomechanical Materials Behavior Committee

Program Organizers: Wendy Gu, Stanford University; Mostafa Hassani, Cornell University; Christian Leinenbach, Empa, Swiss Federal Laboratories for Materials Science and Technology; Christoph Eberl, Fraunhofer IWM

Tuesday PM | March 5, 2024 Regency R | Hyatt

F-63: Composition Control of Alloy Fabrication Using Localized Electrochemical Deposition for Small-Scale Additive Manufacturing: Nikolaus Porenta¹; Mirco Nydegger¹; Maxence Menétrey¹; Rebecca Gallivan¹; Ralph Spolenak¹; ¹ETH Zurich

F-64: Powder Flow Analysis of Low-reflectivity Nanoporous Copper Powders and Corresponding Hybrid Feedstocks with Copper Nanoparticles for Laser Powder Bed Fusion: Laura Duenas Gonzalez¹; Natalya Kublik¹; Bruno Azeredo¹; ¹Arizona State University

ADVANCED CHARACTERIZATION METHODS

Novel Strategies for Rapid Acquisition and Processing of Large Datasets from Advanced Characterization Techniques — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Advanced Characterization, Testing, and Simulation Committee

Program Organizers: Sriram Vijayan, Michigan Technological University; Rakesh Kamath, Argonne National Laboratory; Austin McDannald, National Institute of Standards and Technology; Fan Zhang, National Institute of Standards and Technology; Sarshad Rommel, University of Connecticut

Tuesday PM | March 5, 2024 Regency R | Hyatt

G-19: Accessing the Microstructure State Space: *Dylan Miley*¹; Jeremy Mason¹; ¹UC Davis

G-20: TESCAN TENSOR a 4D-STEM for Multimodal Characterization of Challenging and Interesting Specimens: *Robert Stroud*¹; ¹Tescan USA

DATA-DRIVEN AND COMPUTATIONAL MATERIALS DESIGN

Thermodynamics and Kinetics of Alloys II — Poster Session

Sponsored by: TMS Structural Materials Division, TMS: Alloy Phases Committee

Program Organizers: Chuan Zhang, CompuTherm LLC; Ji-Cheng Zhao, University of Maryland; Shuanglin Chen, CompuTherm LLC; Wei Xiong, University of Pittsburgh

Tuesday PM | March 5, 2024 Regency R | Hyatt

The Diffusion Behaviours and Kinetic Descriptions of Mg-based Systems: Yang Li¹; Yuan Yuan¹; Fusheng Pan¹; ¹Chongging University

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