2001 TMS Annual Meeting & Exhibition

	Monday-February 12		Tuesday-February 13		Wednesday-February 14		Thursday-Feb. 15
	AM	PM	AM	PM	AM	PM	AM
201	Computational Thermodynamics and Materials Design I	Computational Thermodynamics and Materials Design II	Computational Thermodynamics and Materials Design III	Computational Thermodynamics and Materials Design IV	Computational Thermodynamics and Materials Design V	Computational Thermodynamics and Materials Design VI	Computational Thermodynamics and Materials Design VII
202	GA: Mechanical Properties A	GA: Mechanical Properties B	Hume Rothery Award Symposium- Electronic Structure and Alloy Properties I	Hume Rothery Award Symposium- Electronic Structure and Alloy Properties II	Teaching & Learning Solid State Diffusion I	Teaching & Learning Solid State Diffusion II	
203-205	Magnesium Technology 2001 I	Magnesium Technology 2001 II	Magnesium Technology 2001 III	Magnesium Technology 2001 IV	Magnesium Technology 2001 V	Magnesium Technology 2001 VI	Magnesium Technology 2001 VII
206-207	Aluminum Reduction Technology I	Aluminum Reduction Technology II	Aluminum Reduction Technology III	Aluminum Reduction Technology IV	Aluminum Reduction Technology V	Aluminum Reduction Technology VI	Aluminum Reduction Technology VII
208-210	Cast Shop Technology I	Cast Shop Technology II	Cast Shop Technology III	Cast Shop Technology IV	Cast Shop Technology V	Cast Shop Technology VI	Cast Shop Technology VIII
211	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys II	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys III	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys IV	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys VI	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys VII	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys VIII
212	GA: Mechanical Properties C	GA: Adhesion	Reactive Metals - General Session I	Defect Properties and Mechanical Behavior of H.C.P. Metals and Alloys V	GA: Solidification Processing	GA: Extraction & Processing	
213	GA: Thin Films, Granulation, Aluminum	Lightweight Alloys for Aerospace Applications I	Lightweight Alloys for Aerospace Applications II	Lightweight Alloys for Aerospace Applications III	Lightweight Alloys for Aerospace Applications IV	Lightweight Alloys for Aerospace Applications V	Lightweight Alloys for Aerospace Applications VI
214	GA: Microstructures/ Brazing	Automotive Alloys 2001 I	Automotive Alloys 2001 II	Aluminum Joining- Emphasizing Laser and Friction Stir Welding I	Aluminum Joining- Emphasizing Laser and Friction Stir Welding	Aluminum Joining- Emphasizing Laser and Friction Stir Welding III	Aluminum Joining- Emphasizing Laser and Friction Stir Welding IV
215-216	Carbon Technology I	Carbon Technology II	Carbon Technology III	Carbon Technology IV	Aluminum Reduction/ Carbon Technology Joint Session-Inert Anodes	Carbon Technology V	
217		Alumina & Bauxite I	Alumina & Bauxite II	Alumina & Bauxite III	Alumina & Bauxite IV	Bauxite Residue Treatment: New Development I	
218	Materials Processing Fundamentals I	Materials Processing Fundamentals II	Materials Processing Fundamentals III	Materials Processing Fundamentals IV	Materials Processing Fundamentals V	Materials Processing Fundamentals VI	

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	Monday-February 12		Tuesday-February 13		Wednesday-February 14		Thursday-Feb. 15
	AM	PM	AM	PM	AM	PM	AM
219	General Recycling I	General Recycling II	High Temperature Coatings I	High Temperature Coatings II	High Temperature Coatings III	High Temperature Coatings IV	
220	International Symposium on Deformation and Microstructure in Intermetallics	International Symposium on Deformation and Microstructure in Intermetallics II	International Symposium on Deformation and Microstructure in Intermetallics III	International Symposium on Deformation and Microstructure in Intermetallics IV	International Symposium on Deformation and Microstructure in Intermetallics V	International Symposium on Deformation and Microstructure in Intermetallics VI	
221	Solution Concentration and Purification in Aqueous Processing	Solution Concentration and Purification in Aqueous Processing II	Emerging Technologies for Metals Production	Emerging Technologies for Metals Production	Modeling of High Temperature Alloys	Modeling of High Temperature Alloys II	Chemistry and Electrochemistry of Corrosion and Stress Corrosion VII
222	Chemistry and Electrochemistry of Corrosion and Stress Corrosion	Chemistry and Electrochemistry of Corrosion and Stress Corrosion II	Chemistry and Electrochemistry of Corrosion and Stress Corrosion III	Chemistry and Electrochemistry of Corrosion and Stress Corrosion IV	Chemistry and Electrochemistry of Corrosion and Stress Corrosion V	Chemistry and Electrochemistry of Corrosion and Stress Corrosion VI	Chemistry and Electrochemistry of Corrosion and Stress Corrosion VIII
223	2001: An Odyssey of Materials in Space I	2001: An Odyssey of Materials in Space II	Properties of Nanocrystalline Materials I	Properties of Nanocrystalline Materials II	Properties of Nanocrystalline Materials III	Properties of Nanocrystalline Materials IV	
224	International Symposium on Shape Casting of Aluminum:Science and Technology	International Symposium on Shape Casting of Aluminum:Science and Technology II	International Symposium on Shape Casting of Aluminum:Science and Technology III	International Symposium on Shape Casting of Aluminum:Science and Technology IV	International Symposium on Shape Casting of Aluminum:Science and Technology V	International Symposium on Shape Casting of Aluminum:Science and Technology VI	Cast Shop Technology VII
225	Cyanide: Social, Industrial, and Economic Aspects I	Cyanide: Social, Industrial, and Economic Aspects II	Cyanide: Social, Industrial, and Economic Aspects III	Cyanide: Social, Industrial, and Economic Aspects IV	Cyanide: Social, Industrial, and Economic Aspects V	Cyanide: Social, Industrial, and Economic Aspects VI	Cyanide: Social, Industrial, and Economic Aspects VII
226	Materials & Processes for Submicron Technology I	Materials & Processes for Submicron Technology II	Materials & Processes for Submicron Technology III	Materials & Processes for Submicron Technology IV	Materials & Processes for Submicron Technology V	Materials Issues in Microelectronics	Materials Issues in Microelectronics II
727	Lead-Free Solder Materials and Soldering Technologies I	Lead-Free Solder Materials and Soldering Technologies II	Lead-Free Solder Materials and Soldering Technologies III	Lead-Free Solder Materials and Soldering Technologies IV	Lead-Free Solder Materials and Soldering Technologies V	Lead-Free Solder Materials and Soldering Technologies VI	
228	GA: Ceramics and Intermetallics	Second Global Symposium on Innovations in Materials Processes & Manufacturing	Second Global Symposium on Innovations in Materials Processes & Manufacturing II	Second Global Symposium on Innovations in Materials Processes & Manufacturing III	Second Global Symposium on Innovations in Materials Processes & Manufacturing IV	Second Global Symposium on Innovations in Materials Processes & Manufacturing V	Second Global Symposium on Innovations in Materials Processes & Manufacturing VI
229	Structural Biomaterials for the 21st Century I	Structural Biomaterials for the 21st Century II	Structural Biomaterials for the 21st Century III	Structural Biomaterials for the 21st Century IV	GA: Composites	GA: Composites/New Products & Processes	
230	GA: Microstructures	GA: Waste Minimization/ Sensors and Controls	Sampling, Sensors & Control for High Temperature Metallurgical Processes	Sampling, Sensors & Control for High Temperature Metallurgical Processes II	Sampling, Sensors & Control for High Temperature Metallurgical Processes III	Sampling, Sensors & Control for High Temperature Metallurgical Processes IV	