UPERALLOY and Derivatives 718

MAY 14-17, 2023 Sheraton Pittsburgh Hotel at Station Square Pittsburgh, Pennsylvania, USA

REGISTER TODAY Discount Deadline: April 3, 2023

Superalloy 718 & Derivatives 2023 will explore all aspects of metallurgical processing, materials behavior, and microstructural performance for a distinct class of 718-type superalloy and derivatives. Leading names in the field are involved as presenters or engaged in stringently curating presentations to ensure the highest quality programming. Attendees will gain networking opportunities across industries, forge new connections for future collaborations, and learn about the latest developments in alloys, processes, applications, and modeling.

This conference will feature two keynote presentations from experts in the field:



David Furrer, a senior fellow discipline lead at Pratt & Whitney, will present the keynote presentation, "Application of Computational Materials and Process Modeling to Current and Future Aero-engine Component Development and Validation."



Melissa Martinez, the vice president of product & process technology at ATI Metals, will present the keynote talk, "Meeting the Challenges of the Future by Understanding Our Past."

This conference is sponsored by TMS and the Structural Materials Division the High T and the Structural Materials Division and the High Temperature Alloys Committee

ORGANIZERS

Chair: Joel Andersson. University West

Co-Chair: Chantal Sudbrack, U.S. DOE National Energy Technology Laboratory

Lead Editor: Eric Ott, **GE** Aviation

Co-Lead Editor: Zhongnan Bi, Central Iron and Steel Research Institute

Organizing Committee:

- Ted Asare,
- Pratt & Whitney Kevin Bockenstedt,
- ATI Specialty Materials lan Dempster,
- Wyman Gordon / PPC
- Michael Fahrmann, Haynes International
- Paul Jablonski,
 - U.S. DOE National Energy Technology Laboratory
- Michael Kirka, Oak Ridge National Laboratory
- Xingbo Liu, West Virginia University
- Daisuke Nagahama, Honda R&D Co Ltd
- Tim Smith. NASA Glenn Research Center
- Martin Stockinger, Montanuniversität Leoben
- Andrew Wessman. The University of Arizona

For more details and to register, go to: www.tms.org/Superalloy718-2023