## **REGISTER EARLY FOR BEST RATES**



## 14TH INTERNATIONAL SYMPOSIUM ON SUPERALLOYS

**VIRTUAL EVENT** 

September 13-16, 2021

Superalloys 2021 will convene the breadth of the superalloys technology community for a virtual event to share innovations in materials processing, properties, coating technology, industrial applications, and the development of new superalloy compositions.

Participate in this carefully curated, high-quality technical program by registering today at www.tms.org/Superalloys2021.

Technical topics for Superalloys 2021 include:

- Improving superalloy manufacturability, affordability, lifecycle, and performance
- Property models and computational tools for superalloys
- Innovative characterization techniques and processing methods for superalloys
- Alloy development and superalloy coatings
- Superalloy mechanical behavior and environmental effects

See details and register at www.tms.org/Superalloys2021



## CONFERENCE ORGANIZING COMMITTEE:

- Chair:
   Sammy Tin
   Illinois Institute
   of Technology
- Justin Clews
   PCC Structurals
- Jonathan Cormier ISAE-ENSMA
- Qiang Charles Feng University of Science and Technology Beijing
- Mark Hardy
  Rolls-Royce plc
- John Marcin
   Collins Aerospace
- Chris O'Brien
   ATI Specialty
   Materials
- Akane Suzuki
   GE Research

Sponsored by:

TIMS

Structural Materials

Division (SMD) and the

High Temperature Alloys

Committee