HANDS-ON LEARNING:

Join instructors for opportunities to gain skills in new computational tools.

Register by March 14, 2022 for best rates



6TH WORLD CONGRESS ON INTEGRATED COMPUTATIONAL MATERIALS ENGINEERING (ICME 2021)

APRIL 24–28, 2022 | Hyatt Regency Lake Tahoe Incline Village, Nevada, USA | www.tms.org/ICME2022

ICME 2022 convenes leading researchers and practitioners to share the latest knowledge and advances in the discipline. This congress is the recognized hub of interaction among software developers and process engineers along the entire production chain, as well as for materials scientists and engineers developing new materials.

Andrea Rovinelli

PLENARY SPEAKERS



Martin Diehl Max-Planck-Institut für Eisenforschung GmbH



Bita Ghaffari Ford Motor Company



Carlos González IMDEA Materials Institute and Technical University of Madrid



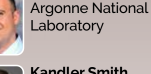
Louis Hector GM Global Technical Center



Mustafa Megahed ESI Group

Learn details and register now at www.tms.org/ICME2022







Kandler Smith National Renewable Energy Laboratory



Peter Voorhees Northwestern University



Charles H. Ward Air Force Research Laboratory



Rui Yang Institute of Metal Research

WORKSHOPS

on Computational Tools

- PRISMS-Plasticity (Crystal Plasticity Finite Element)
- PRISMS-PF (Phase Field)
- Introduction to Bayesian
 Optimization
- BAREFOOT (Bayesian Framework for Materials Optimization including Data Fusion)
- LAMMPS (Molecular Dynamics)

This congress is sponsored by



Materials Processing & Manufacturing Division (MPMD) and the Integrated Computational Materials Engineering (ICME) Committee