The TMS Specialty Congress series convenes the Society’s recurring specialty meetings under one roof with a single registration fee that includes all programming and access to multidisciplinary networking opportunities. Explore your technical interest in a focused, small event environment, while also having access to cross-disciplinary learning and collaboration opportunities with aligned materials communities.

**2024 CO-LOCATED MEETINGS**

- **AIM 2024**
  - Key issues and future pathways in the implementation of artificial intelligence.

- **Digital & Robotic Forming 2024**
  - Science and technology associated with numerically controlled forming methodologies.

- **Accelerating Discovery for Mechanical Behavior of Materials 2024**
  - Cutting edge R&D efforts surrounding mechanical behavior over a wide range of material types.

**2024 STEERING COMMITTEE**

- Glenn Daehn, The Ohio State University
- Frank Delrio, Sandia National Laboratories
- Adam Kopper, Mercury Marine
- Aeriel D.M. Leonard, The Ohio State University
- John Lewandowski, Case Western Reserve University
- Robert Maass, Federal Institute of Materials Research and Testing (BAM), Germany
- Tim Rupert, University of California
- Taylor Sparks, University of Utah

Learn more and register today at: [www.tms.org/SpecialtyCongress2024](http://www.tms.org/SpecialtyCongress2024)