

REGISTER TODAY!

19-02

March 10–14, 2019 San Antonio, Texas, USA

JOIN US FOR THIS TMS2019 SYMPOSIUM:

ADVANCED MATERIALS Bulk Metallic Glasses XVI

The goal of this symposium is to provide fundamental understanding and theoretical modeling of processing and mechanical behavior of bulk metallic glasses (BMGs).

In the last decade, new approaches to fabricating metallic glasses [i.e., by utilizing unique combinations of elements to form metallic-glass alloys] have resulted in the required cooling rate dropping from 105 C/s to as low as 1 C/s, and the specimen size increasing from 0.05 mm to as large as 80 mm. Because of the large sizes possible with this exciting technology, the metallic glasses are called BMGs.

Mechanical behavior of BMGs is among the new, exciting fields of research that are fully illustrating their advantages over crystalline alloys. Generally, BMGs have higher fracture strengths, fracture toughnesses, and elasticities than their crystalline counterparts. There is great interest in BMGs for use in biomedical, structural, and mechanical applications.

Some of the areas to be explored include:

- Material fabrication and processing
- Nanocrystalline materials and composites
- Mechanical behavior
- Shear band formation, fatigue, deformation, and fracture mechanisms
- Corrosion, physical, magnetic, electric, thermal, and biomedical behavior
- Theoretical modeling and simulation
- Industrial applications

ORGANIZERS

Xie Xie, FCA US LLC, USA Peter K. Liaw, University of Tennessee, USA Yanfei Gao, University of Tennessee, USA Hahn Choo, University of Tennessee, USA Yunfeng Shi, Rensselaer Polytechnic Institute, USA Gongyao Wang, Alcoa, USA Robert Maass, University of Illinois at Urbana-Champaign, USA Muhammad Musaddique Ali Rafique, Royal Melbourne Institute of Technology, Australia

Nearly 4,000 presentations are planned at more than 80 symposia at TMS2019.

Visit www.tms.org/TMS2019 today to register and book housing.