



Engineering Mechanics Institute Conference

Atlanta, Georgia | June 6-9, 2023



Title

PANEL: Joint USACM Large-Scale TTA – EMI CMC Career Path Panel

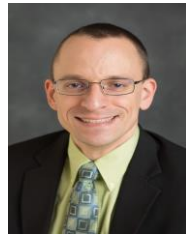
6pm – 7:30pm, Wednesday June 7, 2023 (Instructional Center 103)



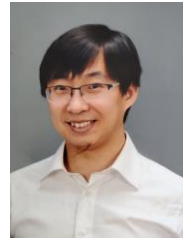
Dr. Pablo Seleson
(Panel Chair)
Oak Ridge National Laboratory



Prof. Lori Graham-Brady
Johns Hopkins University



Prof. Timothy Truster
University of
Tennessee, Knoxville



Dr. Jiahao Cheng
Oak Ridge National
Laboratory



Dr. John Clayton
DEVCOM Army
Research Laboratory



**Dr. Rudraprasad
Bhattacharyya**
Cronus Technology, Inc.



Dr. Mike Hillman
Karagozian & Case

Description: This Career Path Panel is organized jointly by the USACM Technical Thrust Area (TTA) on Large Scale Structural Systems and Optimal Design (Large-Scale) and the EMI Computational Mechanics Committee (CMC). The event will feature panelists from the academia, national labs, and the industry, followed by a networking session.

The main goal of this panel is to offer students and postdocs an opportunity to learn from researchers from varying backgrounds about different career options. The event aims to create a venue for those researchers to share their career paths, career development options and advice, work-life balance, and mentoring experience.

A follow-up networking session will enable students and postdocs for more personalized interactions with the panelists to promote potential mentor-mentee relationships. The networking session will also provide opportunities for attendees to build networking relationships with peers, exchange research interests, and establish new collaborations.