



2nd Annual Early Career Networking Event at ASME ICEF 2021

Thursday, October 14, 2021

6:10 – 6:40 pm EDT

Target Audience

Students, postdocs, and early career engineers within the first 2-3 years of professional work

We are excited to invite you to participate in the 2nd Annual Early Career Networking Event at ASME ICEF 2021. Engagement with colleagues during networking breaks designed to facilitate more focused one-on-one discussions has always been a hallmark of ASME ICEF conferences. To ensure that our early career attendees have the opportunity to engage in these networking discussions, we are excited to offer this organized virtual networking event. We hope you will join us at this networking event and benefit from the discussions with key leaders from the academia, industry, and national labs in three separate networking rooms.

Meet with key leaders of the field in an informal unmoderated group discussion setting.

Three networking rooms will be organized by career interest: Academia, Industry, and National Labs.

Academia



Dimitris Assanis
Assistant Professor
Mechanical Engineering
Stony Brook University



Tim Jacobs
Professor of Mech. Engg.
Dept. Head
Multidisciplinary Engg
Texas A&M University



Hunter Mack
Associate Professor
Mechanical Engineering
University of Massachusetts-
Lowell

Industry



Ronald Grover
Staff Researcher
General Motors R & D
Warren, MI



David T. Montgomery
Engineering Manager &
Technical Steward
Caterpillar, Inc.

Adjunct Prof. Colorado State
University



Dan Richardson
Senior Technical Advisor
Power Cylinder Technologies
Cummins, Inc.

National Labs



Scott Curran
Group Leader and Senior R&D Staff
Fuel Sciences and Engine
Technologies Research Group
Oak Ridge National Laboratory



Gina Magnotti
Research Scientist
Energy Systems Division
Argonne National Laboratory



Brad Zigler
Principal Engineer
Fuel and Combustion Science
National Renewable Energy
Laboratory

This is your opportunity to get to know these successful leaders on a more personal level, ask how they have navigated their own career paths, including successes and pitfalls, and to find out what opportunities they see for the future generation of engineers in the field of internal combustion engines. We hope you will join us for our **Second** Annual Early Career Networking Event. If there are any questions, please feel free to contact Sundar Krishnan at skrishnan@eng.ua.edu.