

The American Institute of Physics and The Society of Rheology invite you to attend

"Careers in Rheology"

This student-industry forum will feature a round table discussion with scientists representing industries. Industrial scientists, most of them keynote speakers of technical sessions, will share their experiences using rheology in their sector, the trajectories of their professional development, and the role that rheology plays in their company's products and processes. During the round table, students will have a chance to interact and ask their questions in small groups of 7-8 people per virtual table. Students and postdocs are especially encouraged to attend.

Lunch will be provided to students attending the Annual Meeting in Bangor, ME.

Event Info: Monday October 11st, 2019, 12:15 PM – 1:15 PM

Bangor - ME

In the scope of the Society of Rheology 92nd Annual Meeting

Online event

Chairs: Liz Dart Caron, Senior Director, Member Society Relations American Institute of Physics

Aslin Izmitli, Ph.D., Senior TS&D Scientist, Home and Personal Care, The Dow Chemical

Company

Maryam Sepehr, Ph.D., Senior Research Scientist, Viscosity Index Improvers, Chevron

Oronite Company

Brittany Rauzan, Ph.D., Research Investigator, Crop Protection Discovery and

Development, Corteva Agriscience

Kevin Watkins, CAE, Chief Federation Officer American Institute of Physics

Moderator: Liz Dart Caron and Aslin Izmitli

Speakers:

Mubashir Q. Ansari, Ph.D., Senior Research Specialist, Formulation Automation & Materials Science, Core R&D, The Dow Chemical Company

Steven Barancyk, Ph.D., Interface and Material Physics Group, Coatings Innovation Center, PPG

Michael Boehm, Ph.D., Senior Physical Scientist, Motif Food Works Inc

James Eickhoff, Senior Product Specialist, Rheology, Anton Paar USA

Jan Engmann, Ph.D., R&D Expert in Rheology & Microstructure Design, Nestlé Research

Philipp Erni, Dr. Sc., Lab Head - Colloid Chemistry / Principal Scientist, Firmenich SA

Daniela Fritter, Ph.D., Associate Research Fellow - Advanced Measurement Sciences, The Clorox Company

Mark Hamersky, Ph.D., Research Fellow, Procter & Gamble

Helen Joyner, Ph.D., Research Scientist, Perfect Day Foods

Seth Lindberg, Technology Leader, Corporate Engineering, Procter & Gamble

Carlos López Barrón, Ph.D., Research Scientist, ExxonMobil Chemical

David Mooney, Ph.D., Quality Engineer – Rheologist, Ametek® Brookfield

Vivek Pandey, Ph.D., Rheologist, Avery Dennison

Antonio Perazzo, Ph.D., Senior Scientist, Novaflux Technologies

Jonathan Seppala, Ph.D., Project Leader, National Institute of Standards and Technology, NIST

Katie Weigandt, Ph.D., Research Scientist, National Institute of Standards and Technology, NIST, Center for Neutron Research