



The American Institute of Physics, in conjunction with The Dow Chemical Company, 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 table. Students and postdocs are especially encouraged to attend.

Lunch will be provided to the first 117 students.

Event Info:	Monday October 21 st , 2019, 12:00 PM – 1:15 PM Raleigh – NC
	In the scope of the Society of Rheology 91 th Annual Meeting Convention Center Raleigh, Room 402
Chairs:	Liz Dart Caron, Senior Director, Member Society Relations American Institute of Physics
	Aslin Izmitli, Ph.D., Research Scientist, Home and Personal Care R&D, The Dow Chemical Company
	Maryam Sepehr, Ph.D., Senior Research Scientist, Viscosity Index Improvers, Chevron Oronite Company
Moderator:	Christopher White, Ph.D., Research Chemist, National Institute of Standards and Technology
Rheology Bulletin: Faith Morrison, Professor, Chemical Engineering, Michigan Tech	
Speakers:	Michael Boehm Ph.D., Associate principle scientist, Measurement sciences, PepsiCo
	Sumana Chakrabarti-Bell, Ph.D., Scientific Advisor, Ardent Mills
	Jeremy Fowler, Ph.D., Group leader, Formulation development, Product Technology & Engineering, Syngenta
	Anne Grillet Ph.D., Distinguished Member of Technical Staff, Engineering Sciences Division, Sandia National Laboratories

Tom de Haas, Ph.D., Chief Operating Officer and Co-Founder, Interface Fluidics

Leslie Howard, Ph.D., Research Fellow, Texturants, Innovation & Commercial Development, Tate & Lyle

Aslin Izmitli Ph.D., Research Scientist, Home and Personal Care R&D, The Dow Chemical Company

Matthew Lynch, Ph.D., Principal Scientist, Transformative Platform Technologies Division, Procter & Gamble Company

Jason Maxey, Ph.D., Sustaining Projects Lead, Halliburton

Eugene Pashkovski Ph.D., Technical Fellow, Strategic Research, Rheology, The Lubrizol Corporation

Brittany Rauzan, Ph.D., Senior Formulation Chemist, Corteva Agriscience

Christine Roberts, Ph.D., Principal R&D Chemical Engineer, Thermal, Fluid. & Aero. Sciences, Sandia National Laboratories

Robert Sammler, Ph.D., Research Leader, Formulation, Automation, and Materials Science, Core R&D, The Dow Chemical Inc.

Johannes Soulages, Ph.D., Polymer Science Section Head, Corporate Strategic Research, ExxonMobil Research and Engineering

Emilio Tozzi, Ph.D., Engineer, Complex Fluid Group, Procter & Gamble Company