

## Fundamental Polymer Rheology Enabling Next Generation Technologies

A Rheology-focused Workshop in  
Honor of Professor Don Baird

RHEOLOGY ANISOTROPY DYNAMICS  
VISCOELASTICITY  
DIMENSIONLESS NUMBERS  
TIME-TEMPERATURE SUPERPOSITION  
RHEOLOGY  
LOG SCALE  
LENGTH SCALE  
DYNAMICS  
LENGTH SCALE

**Prof. Jeff Giacomini**  
Queen's University

**Dr. Dimitris Collias**  
P&G

**Prof. Blair Brettmann**  
Georgia Tech

**Prof. Eric Shaqfeh**  
Stanford University

**Prof. Gerry Fuller**  
Stanford University

**Prof. Michelle Calabrese**  
University of Minnesota

**Prof. Gareth McKinley**  
MIT

**Prof. Don Baird**  
Virginia Tech

**Prof. Ralph Colby**  
Penn State University

**Prof. Ron Larson**  
University of Michigan

**Dr. Jonathan Seppala**  
NIST

**Prof. Tim Long**  
Arizona State  
University

**Prof. Mike Bortner**  
Virginia Tech

### Date

April 21 – 22, 2022

### Time

11:30 AM – 5:30 PM  
9:00 AM – 12:30 PM  
MST

### Location

#### Biodesign Institute

727 E. Tyler St. Tempe, AZ 85281

#### & SkySong

1475 N Scottsdale Rd, Ste. 200,  
Scottsdale, AZ 85257

*with virtual attendance available*

Register now at:  
<https://na.eventscloud.com/asurheology22>

Technical Organizers: Tim Long (ASU [Timothy.E.Long@asu.edu](mailto:Timothy.E.Long@asu.edu)), Ren Xie (ASU [Renxuan.Xie@asu.edu](mailto:Renxuan.Xie@asu.edu)), Mike Bortner (Virginia Tech [mbortner@vt.edu](mailto:mbortner@vt.edu)) For registration questions, please contact: Emilie Gonzalez ([Emilie.Gonzalez@asu.edu](mailto:Emilie.Gonzalez@asu.edu))