



International
Congress on
Rheology
Athens 2023
JULY 29 - AUGUST 4

Save the Date!

**October
15, 2022**

Call for
abstracts

**January
10, 2023**

Deadline
for abstracts
submission

**February
10, 2023**

Registration
opens

**April 14,
2023**

Deadline
for early bird
registration

Technical Sessions

- Advances in rheometrical and rheophysical methods
- Microfluidics, nanofluidics, thin films and confined flows
 - Non-Newtonian fluid mechanics
 - Polymeric materials (melts, solutions, copolymers, blends, composites)
 - Supramolecular and self-assembling systems, associating polymers, polyelectrolytes, synthetic and biological networks
 - Suspensions, frictional and granular systems
 - Arrested matter: gels, glasses and jammed systems
- Interfacial rheology, bubbles and foams, droplets and emulsions
 - Biorheology and rheology in the biomedical field
 - Rheology of living and active systems
 - Rheology and design of foods, pharmaceutical formulations and consumer products
- Additive manufacturing, composites and polymer processing
 - Rheology and sustainability (constructions, recycling, cellulose, biodegradable)
 - Machine learning and AI in rheology
- Rheology for soft robotics and use of field-responsive materials
 - Awards Sessions (Weissenberg, Bingham and Metzner)

Organization

Contact persons

Moshe Gottlieb, mosheg@bgu.ac.il (Local organization)

Jan Vermant, jan.vermant@mat.ethz.ch (Technical program)

Dimitris Vlassopoulos, dvlasso@iesl.forth.gr (Local organization)

