

Multiple Length Scales in Complex Fluids

Bishop's Lodge, Santa Fe, NM

October 18- 21, 2009

You are kindly invited to participate in a workshop on Multiple Length Scales in Complex Fluids. The meeting will focus on current and future trends in Complex Fluids. On this occasion we will also celebrate the contributions of Gary S. Grest on his 60th birthday. The meeting will be held at the Bishop's Lodge, Santa Fe, NM on October 18-21, 2009.

Organizing Committee

Dvora Perahia Clemson University (USA)
Kurt Kremer Max Plank Institute (Germany)
Tom Lubensky University of Pennsylvania (USA)
Mark J. Stevens Sandia National laboratories (USA)

Focus sessions

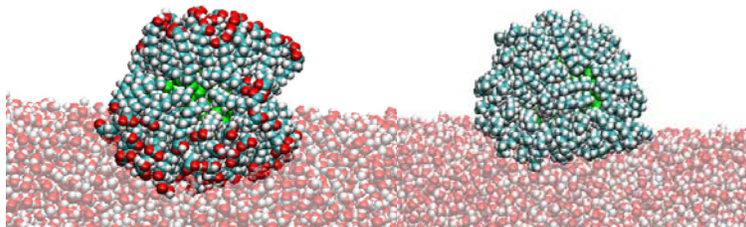
- Interactions at Surfaces and Interfaces
- Nanoparticle Flow and Self-Assembly
- Polymer Networks and Gels
- Complexity in Biological Systems
- Granular and Colloidal Systems

Confirmed Invited Speakers

| | | |
|---------------------|----------------|--------------------|
| Anna Balazs | Dov Levine | David Pine |
| Ralf Everaers | Andrea Liu | Mark Robbins |
| Steve Granick | Tom Lubensky | Michael Rubinstein |
| Jack Houston | Fred Macintosh | Sunny Sinha |
| Jacob Israelachvili | Scott Milner | Mark Stevens |
| Heinrich Jaeger | Sidney Nagel | Edmund Webb III |
| Kurt Kremer | Phil Pincus | David Weitz |
| Sanat Kumar | | |

Discussions

To be able to encompass the breath of topics in complex fluids within the time frame of a short workshop, a poster session featuring recent advancements in the field will serve as a platform for discussions of current and future trends.



For more information Contact: Dvora Perahia
dperahi@clemsn.edu
Phone: Office: 864 656 7703; cell: 864 525-8249

Number of Participant is Limited.
Further Information Will Follow.