

Klausurtagung 14. - 16. August 2006, Gauenhütte, Schruns

Terminplan

Zeit	Montag	Dienstag	Mittwoch
8:00 - 9:00	Ankunft	Frühstück	Frühstück
9:00-9:40		Simulating colloidal suspension under shear Erik Lange	Effective temperature in stationary states of interacting Brownian particles under shear Matthias Krüger
9:40-10:20		Viscoelastic properties of colloidal particles with short-ranged attraction Oskar Pfeifroth	Time dependent shearing of colloidal glasses Joe Brader
10:20-11:00		Nonlinear Rheology of Colloidal Suspensions Oliver Henrich	Australian colloidal systems William van Meegen
11:00-11:40		Schematic models with shearing David Hajnal	
12:00-13:00	Mittagessen	Mittagessen	Mittagessen
13:00-13:40	Untersuchung der strukturellen Relaxation kolloidaler Dispersionen in 2-D mittels Modenkopplungstheorie Michael Bayer	Wanderung	Abfahrt
13:40-14:20	Computersimulationen zweidimensionaler kolloidaler Glaeser Sebastian Gattenlöhner		
14:20-15:00	Mixture of polymers and nanoparticles Maryam Naderian		
15:00-15:20	Pause		
15:20-16:00	Tracer mobility in dense colloidal dispersions Igor Gazuz		
16:00-16:40	Elastic constants and displacement fields in crystals Christof Walz		