

Klausurtagung 19. - 21. August 2009, St. Bartholomäberg, Österreich

Terminplan

Zeit	Mittwoch	Donnerstag	Freitag
8:00 - 9:00	Ankunft	Frühstück	Frühstück
9:30-10:15		Active and Nonlinear Microrheology Christian Harrer	Brownian Motion for Hard Discs under Shear Fabian Weyßer
10:15-11:00		Scaling laws in the mode-coupling theory of microrheology Manuel Gnann	First-principles approach to the rheology of colloidal suspensions Joe Brader
11:00-11:45		Analysis of a Sjoegren-like model with decaying coupling Bernhard Altaner	Crystalline Compressibility Christof Walz
11:45-12:30			Outlook on more Hydrodynamics of a Crystal Florian Miserez
12:00-14:00	Mittagessen	Mittagessen	Mittagessen
14:00-15:00	Experiments on charged colloidal suspensions: Towards the glass transition Herbert Kaiser	Wanderung	Abfahrt
15:00-16:00	Hard spheres and gels Johannes Reinhardt		
16:00-16:30	Pause		
16:30-17:30	Multiple Glasses in Asymmetric Binary Mixtures Simon Schnyder		
17:30-18:30	Numerische Untersuchung kritischer Grenzflächen in der Simon Papenkort		