

Terminplan			
Zeit	Montag	Dienstag	Mittwoch
8:00 - 9:00	Abfahrt ca. 9:00	Frühstück	Frühstück
9:00-9:45		Wanderung ganztägig	Dense colloidal systems in time-dependent flow Joe Brader
9:45-10:30			Slow transport in dense liquids Thomas Voigtmann
10:30-11:00			Ankunft ca. 12:00
11:00-11:45	Simulation of 2-dimensional Systems Fabian Weyßer		
11:45-12:30	Mixture of colloids and real polymers Maryam Naderian		
12:30-17:00	Wanderung		Putzen Abfahrt ca. 14:00
17:00-17:45	Dense colloidal suspensions under steady shear Oliver Henrich		
17:45-18:30	Correlations, DFT and elasticity in crystals Christof Walz		
18:30-18:45	kleine Pause		
18:45-19:15	Colloidal gelation: answers and questions Matthias Fuchs		
		Essen	
		Vortrag von Prof. Klein	