

Time	Sunday 30. March	Monday 1. April	Tuesday 2. April	Wednesday 3. April	Thursday 4. April	Friday 5. April		
08:00	Breakfast							
9:00 – 10:30		Complex Plasmas I	Colloidal Dispersions I	Ultra-Cold Gases I	Hot Topics I	Student Workshop		
		Charging of Particles	Charged Colloids	Theory of Cold Atoms	Cold Molecules			
		Peter Hartmann	Rene van Roij	Axel Pelster	Silke Ospelkaus			
(incl. discussions)		(incl. discussions)	(incl. discussions)	(incl. discussions)				
10:30		Coffee						
11:00 – 12:30			Complex Plasmas II	Colloidal Dispersions II	Ultra-Cold Gases II	Hot Topics II	Plenary Discussion	
	Forces and Confinement		Driven Colloids	Ion Crystals and Their Applications	Colloidal Molecules			
	Andre Melzer		Sabine Klapp	Tanja Mehlstäubler	Daniela Kraft			
(incl. discussions)	(incl. discussions)		(incl. discussions)	(incl. discussions)				
12:30	Lunch							
14:00 – 15:30	Arrival		Complex Plasmas III	Colloidal Dispersions III	Ultra-Cold Gases III	Hot Topics III	Departure	
		Dynamical Processes	Self-propelled Colloids	Cavities and Optical Lattices	Rheology			
		Mierk Schwabe	Clemens Bechinger	Andreas Hemmerich	Markus Thoma			
(incl. discussions)		(incl. discussions)	(incl. discussions)	(incl. discussions)				
15:30		Coffee						
16:00 – 18:30			Method-Fair Complex Plasmas <i>Postersession</i>	Method-Fair Colloidal Dispersions <i>Postersession</i>	Method-Fair Ultra-Cold Gases <i>Postersession</i>	Excursion		
18:30	Dinner							
20:00 - 21:00	Welcome Appetizer-Talk Complex Plasmas Hubertus Thomas	Appetizer-Talk Colloidal Dispersions Stefan Egelhaaf	Appetizer-Talk Ultra-Cold Gases Ernst Rasel					