Thursday June 21

12.00: Check-in; Lunch
13.30: David Heyes: Rheology and tribology of liquids at high pressure: Molecular simulation and theory
14.05: Peter Bierwirth: Rheology near the glass transition of hydrogen-bonded liquids
14.40: Break
15.00: Thomas Voigtmann: Glass rheology: MCT, fluidity models and continuum mechanics simulations
15.35: Trond Ingibrgtsen: Structural predictor for nonlinear sheared dynamics in glass-forming liquids
16.10: Break
16.30: Laura Friedeheim: Isomorphs in EMT models of noble-metal crystals
17.05: Eric Weeks: Clogging of soft particles
17.40: Break
18.00: Dinner
20.00: Catalin Gainaru: Universal flow pattern in disordered materials
20.35: Thomas Schrøder: Solid-like mean-square displacement in a binary glass-forming model liquid

Friday June 22

8.00: Breakfast
9.00: Peter Schall: Structural and dynamical correlations in aging colloidal glasses
9.35: Lisa Roed: Physical aging studied by dielectric methods
10.10: Break
10.30: Riccardo Casalini: Pressure densification of simple liquids and polymers
11.05: Alejandro Sanz: Pressure densification of 5 poly-phenyl-ether studied in different setups
11.40: Break
12.00: Lunch
14.00: Daniele Coslovich: Dynamic crossover in glass-forming liquids: Insights from multi-GPU simulations
14.35: Thibaud Mainmbo: Two-level systems in structural glasses from mean-field theory
15.10: Break
15.30: Misaki Ozawa: A unified picture of yielding in amorphous solids
16.05: Anael Lemaire: Origin and consequences of long-range stress correlations in amorphous media
16.40: Break
17.00: Arantxa Arbe: Effects of intra-molecular cross-linking on polymer structure and dynamics
17.35: Simone Napolitano: Towards a new picture of the dynamics of nanoconfined systems
18.10: Break
19.00: Dinner
21.00: Poster session (with beer)

Saturday June 23

8.00: Breakfast
9.00: Andreas Schönhals: Nano-sized relaxation spectroscopy of miscible PVME/PS-blend thin films
9.35: Daniele Cangialosi: Relaxation mechanisms accessing low-energy states in confined polymer glasses
10.10: Break
10.30: Edan Lerner: Universal disorder-induced broadening of phonon bands
11.05: Marian Paluch: Invariants in the density-scaling regime: Testing dynamic and thermodynamic moduli
11.40: Break; clearing sleeping rooms
12.00: Lunch (sandwiches); end of meeting