VISCOUS LIQUIDS AND THE GLASS TRANSITION (XXI)

May 14-16, 2025

Room 1, Building 27, Roskilde University, Universitetsvej 1, DK-4000 Roskilde

Format: 20 minutes talk (max) + 15 minutes of discussion

Wednesday May 14

12.00:	Lunch
13.00:	Welcome
13.05:	Mark Ediger: Unusual liquids prepared by vapor deposition
13.40:	Marta Silveira: Glass transition in ultrastable glasses: a window to glass dynamics?
14.15:	Break
14.30:	Hai-Bin Yu: Configuration distance as a measure of relaxation dissipation
15.05:	Isabella Gallino: Decoupling of vitrification kinetics from alpha relaxation in metallic glasses
15.40:	Break
16.00:	Birte Riechers: Metallic glasses: macroscopically strong yet flowing at any stress
16.35:	Ralf Busch: Relaxation dynamics in multicomponent metallic glasses
17.10:	Break
17.30:	Anshul Parmar: Depleting states dictate the physics of the glass transition
18.05	Kristine Niss: Structural evidence for the isomorph theory in the glass-former cumene
19.30:	Dinner

Thursday May 15

8.30:	Coffee and croissants
9.00:	Federico Caporaletti: Predicting aging far from equilibrium
9.35:	Karolina Adrjanowicz: Narayanaswamy single-parameter aging in nanoscale confinement
10.10:	Break
10.30:	Hajime Tanaka: Structural origin of slow relaxation in glass-forming liquids
11.05:	Gregor Diezemann: Relaxation in a model of interacting traps
12.00:	Lunch
14.30:	Rolf Zeissler: The spectral shape of relaxation in molecular liquids
15.05:	Florian Pabst: Learning about microscopic dynamics from macroscopic relaxation spectra
15.40:	Break
16.00:	Anne Tanguy: Self-heating and constitutive laws in the solid glassy state
16.35:	Ulf Pedersen: Randium
17.10:	Break
17.30:	Linnea Heitmeier: Non-monotonic hydrodynamic relaxations in a nanochannel
18.05:	Matthias Fuchs: Long-ranged stress correlations in liquids
19.00:	Conference dinner
21.00:	Poster session (with beer)

Friday May 16

8.30:	Coffee and croissants
9.00:	Jonas Finkler: Diffusion models for inverse glass design
9.35:	David Sidebottom: Dynamic light scattering in network-forming oxide glass melts
10.10:	Break
10.30:	Jaehyeok Jin: Coarse-graining in time and space
11.05:	Alexei Sokolov: Dynamics of polymers with reversible (dynamic) bonds
12.00:	Lunch; End of meeting