VISCOUS LIQUIDS AND THE GLASS TRANSITION (V)

Final program

Søminestationen (Holbæk, Denmark) May 26-28, 2006.

Format: 30 minutes talk (max), 30 minutes discussion (min)

Friday May 26

Chair: Keith Nelson

12.00-13.30: Arrival and lunch

13.30-14.30: Andrea Mandanici: Dielectric and mechanical response of supercooled and glassy m-toluidine: Primary and secondary relaxations

14.30-15.30: Jeppe Dyre: Violations of conservation laws in viscous liquid dynamics

15.30-16.00: Break

16.00-17.00: Simone Capaccioli: Cooperative and local dynamics in glass-forming systems: New insights from high-pressure experiments

17.00-18.00: Kristine Niss: Density versus temperature effects on correlations between fragility and glassy properties

18.00-20.00: Dinner

20.00-21.00: Katarzyna Grzybowska: *Test of minimal model for beta relaxation in polypropylene glycols*

21.00-22.00: Michael Vogel: Multidimensional NMR experiments on polymer segmental motion in polymer electrolytes

Saturday May 27

Chair: Aleksandar Matic

8.00-9.00: Breakfast

9.00-10.00: Mike Roland: Local segmental relaxation in polymer blends

10.00-11.00: Ulf Pedersen: A "tumbling" model of toluene

11.00-12.00: Roland Böhmer: Capacitive scanning dilatometry and frequency-dependent thermal expansion of polymer films

12.00-14.00: Lunch

14.00-15.00: Tage Christensen: Thermo-visco-elasticity of glass-forming liquids

15.00-16.00: Christ Glorieux: Thermal and elastic characterization of glassy liquids

16.00-16.30: Break

16.30-17.30: Ernst Rössler: Evolution of the dynamic susceptibility of glass formers – where do we agree?

17.30-18.30: Niels Boye Olsen: Dielectric aging: Equilibrating after a temperature jump

18.30-21.00: Dinner

21.00-22.00: After-dinner-talk

Andy Granato: Relationships between radiation damage in crystals and properties of liquids and glasses

Sunday, May 28

Chair: Maria Cutroni

8.00-9.00: Breakfast

9.00-10.00: Gyan Johari: Ionic conduction and structural change – An alternative to decoupling

10.00-11.00: Vladimir Novikov: *GHz relaxation in glasses as revealed by quasi-elastic light scattering*

11.00-12.00: Uli Buchenau: Dielectrics and the dynamic Swiss cheese

12.00: Lunch; end of meeting.