# AGING OF SLOWLY RELAXING SYSTEMS

Summer school - June 19-24, 2009 Søminestationen, Dragerup Skovvej 10, DK-4300 Holbæk, Denmark [Danish webpage at http://www.soeminestationen.dk/]



# A typical day is organized as follows:

8-9: Breakfast. 9-12: Block 1. 12-15: Lunch/break. 15-18: Block 2. 18-20: Dinner/break; 20: Presentation of Ph.D.-projects (each student gives a 20-30 minutes talk).

# Friday, June 19

14-17: Greg McKenna: The glass transition and physical aging

#### Saturday, June 20

9-12: Kristine Niss & Jeppe Dyre: *The "inner clock": Theory and experiment* 15-18: Gregor Diezemann: *Violations of the fluctuation dissipation theorem in non-equilibrium systems* 

# Sunday, June 21

9-12: Thomas Schrøder: *Aging studied by computer simulations (I)* Excursion

# Monday, June 22

9-12: Sindee Simon: *Structural recovery: Time scales and the TNM model* 15-18: Thomas Schrøder: *Aging studied by computer simulations (II)* 

## Tuesday, June 23

9-12: Eric Weeks: Soft glassy materials

15-18: Sindee Simon & Greg McKenna: Physical aging and structural recovery at the nanoscale

## Wednesday, June 24

9-12: Eric Weeks: Aging in colloidal glasses



Glass and Time

DNRF Centre for Viscous Liquid Dynamics

Roskilde University

