VISCOUS LIQUIDS AND THE GLASS TRANSITION (II)
Søminestationen (Holbæk, Denmark) June 16-18, 2000.

Program

FRIDAY JUNE 16:
12.00-12.50: Lunch
12.50-13.00: Opening
13.40-14.00: Kia Ngai: Why do properties of the fast relaxation correlate with the Kohlrausch exponent of the slow relaxation?
14.20-14.40: Rikard Bergman: Is the dielectric excess wing a beta-relaxation?
15.00-16.00: Break
16.00-16.20: Ranko Richert: Dynamic heterogeneity above and below the glass transition.
16.40-17.00: Gregor Diezemann: What can we learn about heterogeneous relaxation via nonresonant hole-burning?
17.20-17.40: Ernst Rössler: What is the physical origin of the slow beta process?
18.00-20.20: Dinner
20.40-21.00: Giulio Monaco: What is the nature of the "fast relaxations" in real glass-formers?

SATURDAY JUNE 17
8.00- Breakfast
9.00-9.20: Gilles Tarjus: What is the origin of the super-Arrhenius behavior of fragile liquids?
9.40-10.00: Ralph Chamberlin: What is the source of the non-Arrhenius primary response in condensed matter?
10.20-10.40: Niels Boye Olsen: Is there a glassy contribution to the activation energy of the main relaxation?
11.00-11.20: Austen Angell: What is the relation between fragility and density of states?
12.00- Lunch
14.00-14.20: Paul Madden: Structure and dynamics - is there a connection?
14.40-15.00: Thomas Schröder: The potential energy landscape: Where does it lead us?
15.20-15.40: Jeppe Dyre: Why is the alpha peak so narrow?
Break
16.00-
17.00:
17.00-17.20: Roland Böhmer: *NMR of a plastic crystal*.
17.40-18.00: Daniel Andersson: *Quasi-elastic neutron scattering of glass-forming polymers*.
19.00-       **Dinner**
SUNDAY JUNE 18
8.30-       **Breakfast**
9.40-10.00: Christer Svanberg: *What can we learn about cooperativity from polymer gels?*
10.20-12.00: Final discussion (organizers: Austen Angell, Roland Böhmer, Paul Madden).
12.00-      **Lunch**