



VABILO NA INŠTITUTSKO PREDAVANJE / INVITATION TO THE INSTITUTE LECTURE

Prof. Dr. Kurt Kremer

Max Planck Institute for Polymer Research, Ackermannweg 10,
55128 Mainz, Germany

Torek/ Tuesday, 9. 3. 2010, ob / at 13:00

Velika predavalnica Kemijskega inštituta / Lecture Hall at the
National Institute of Chemistry; Hajdrihova 19, Ljubljana

Making coarse grained polymer simulations quantitatively predictive for statics and dynamics

By combining input from short simulation runs of rather small systems with all atomistic details together with properly adapted coarse grained models we are able quantitatively predict static and especially dynamical properties of both pure polymer melts of long fully entangled but also of systems with low molecular weight additives. Comparisons to rather different experiments such as diffusion constant measurements or NMR relaxation experiments show a remarkable quantitative agreement without any adjustable parameter. Reintroduction of chemical details into the coarse grained trajectories allows the study of long time trajectories in all atomistic detail providing the opportunity for rather different means of data analysis.

References:

- V. Harmandaris, K. Kremer, Macromolecules, 42, 7579 (2009)
- V. Harmandaris et al, Macromolecules, 40, 7026 (2007)
- B. Hess, S. Leon, N. van der Vegt, K. Kremer, Soft Matter 2, 409 (2006)
- D. Fritz et al, Soft Matter 5, 4556 (2009)

Vljudno vabljeni! / Kindly invited!