JUM@P '11: Joint Users' Meeting at PSI 2011



Contribution ID: 57

Type: Talk

Structural changes and phase behavior of densely packed microgel particles

Friday, 16 September 2011 09:55 (25 minutes)

Colloidal suspensions of microgel particles are systems of great interest for applications and fundamental studies due to their reversible responsiveness to changes of their environment, such as temperature or hydrostatic pressure. Although it has been shown that microgel particles behave like hard spheres under many circumstances [1], they can reach states that are far beyond hard spheres due to their softness, especially at high concentrations [2].

We focus on highly concentrated poly(N-isopropylacrylamide) (pNIPAM) microgels and their volume transition as a function of temperature and hydrostatic pressure [3] and their form factors in highly overpacked states with effective volume fractions above random close packing. SANS and confocal microscopy measurements show that the particles shrink to some extent and interpenetrate in very densely packed suspensions. The SANS studies were carried out using contrast matching methods allowing the direct measurement of the form factor at very high concentrations [4]. The confocal microscopy study was done with particles dyed with two fluorescent dyes to allow the observation of particle overlap via color discrimination. Furthermore, small-

Please specify the session

Soft Matter

Please specify poster or talk

talk

Primary author: Dr GASSER, Urs (Laboratory for Neutron Scattering, Paul Scherrer Institut)

Co-authors: Prof. FERNANDEZ-NIEVES, A. (GaTech); Prof. STRADNER, A. (University of Lund); Mrs PALOLI, D. (University of Lund); Mrs HERMAN, E. S. (GaTech); Dr CRASSOUS, J. (Adolphe Merkle Institut); Dr LIETOR-SANTOS, J.J. (GaTech); Mrs VAN GRUIJTHUIJSEN, K. (Adolphe Merkle Institut); Dr OBIOLS-RABASA, M. (University of Lund); Dr MOHANTY, P. (University of Lund); Prof. SCHURTENBERGER, P. (University of Lund)

Presenter: Dr GASSER, Urs (Laboratory for Neutron Scattering, Paul Scherrer Institut)

Session Classification: Soft Condensed Matter