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



Contribution ID: 50 Type: Poster

Kinetics of particle formation during laser ablation synthesis in solution

Friday, 16 September 2011 13:09 (2 minutes)

Laser ablation synthesis in solution is a versatile technique to produce nanoparticles of a large variety of materials. Understanding the involved mechanisms implies the study of the kinetics on the nanoscale with high time resolution.

A time gating technique has been applied to resolve the particle formation process with small angle scattering with a resolution of tens of microseconds. The structural kinetics will be discussed together with the prospects.

Please specify the session

Soft condensed matter

Please specify poster or talk

talk

Primary author: Dr PLECH, Anton (Institut für Synchrotronstrahlung, KIT)

Co-authors: Dr MENZEL, Andreas (PSI); Dr WAGENER, Philipp (University of Duisburg-Essen); Dr IBRAHIMKUTTY, Shyjumon (Institut für Synchrotronstrahlung, KIT); Prof. BARCIKOWSKI, Stephan (University of Duisburg-Essen)

Presenter: Dr PLECH, Anton (Institut für Synchrotronstrahlung, KIT)

Session Classification: Poster session II and lunch

Track Classification: Poster Session II (Friday)