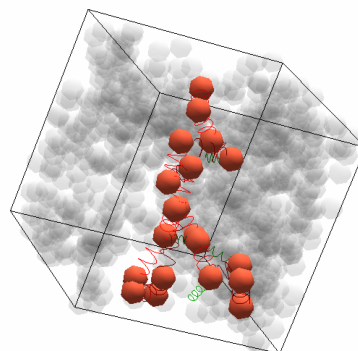


ICR Polymer Physics Workshop 2014

Polymer physics is one of the important research topics in ICR due to the significance not only in fundamental softmatter science but also toward industrial applications. In this workshop, cutting-edge topics in polymer physics will be presented by PhD students studying in the leading laboratories in this field.



Date:

Sep 18 2014

Venue:

ICR, Room N-531C

Program:

13:20-14:20 Swelling and mechanical properties of Tetra-PEG gels
Takuya Katashima (Univ. Tokyo, Japan)

14:30-15:30 Dissipative particle dynamics simulation of polymer melts
and solutions
Michael Langeloth (TU Darmstadt, Germany)

15:40-16:40 Structure-property relationships of poly(lactide)-based
triblock and multiblock copolymers
Tessie Panthani (Univ. Minnesota, USA)

Contact:

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