

IS^{VII} 7th Mini-Symposium on Liquids

2013.7.5(Fri), 6(Sat)
Nishijin Plaza, Kyushu University

Confirmed Speakers:

R. Roth (Tuebingen Univ.)
“Phase Behavior of Protein and Salt Mixtures”

F. Zhang (Tuebingen Univ.)
“Liquid-Liquid Phase Separation in Protein
Solutions Induced by Multivalent Salts”

L. Xu (Peking Univ.)
“Understanding the anomalous phase
behaviors of water”

A. Chiba (Keio Univ.)
“Search for polyamorphism and liquid-liquid
transitions in polymers”

M. Yanagisawa (Kyushu Univ.)
“Spontaneous patterning of gels by confining
polymer mixture to microspheres”

H.-D. Kim (Kyoto Univ.)
“Semiquantum Molecular Dynamics Simulation
of Liquid Water -Microscopic, Mesoscopic, and
Macroscopic Dynamic Properties-”

T. Yagasaki(Okayama Univ.)
“Liquid-liquid phase separation of water: A
molecular dynamics study”

J. O. Indekeu(Katholieke Univ. Leuven)
“Renormalization group predictions for
infinite-order wetting.”

A. Yoshimori (Kyushu Univ.)
Effects of the second minimum in inter-particle
interaction on solid phase stability

K. Koga (Okayama Univ.)
The osmotic second virial coefficient of
hydrophobic solutes in aqueous solution

Organizing Committee :
Ryo Akiyama (Kyushu)
Kenichiro Koga (Okayama)

Poster Registration and Registration :
<http://mole.rc.kyushu-u.ac.jp/~akiyama/lqsym07.html>