Hydrogels based on Molecular Self-assembly Combined Studies of Structure and Rheology
Mortensen, Kell; Annaka, Masahiko

Publication date:
2014

Document version
Early version, also known as pre-print

Citation for published version (APA):
Conference Scope
This conference is the joint symposium of the 22nd Polymer Networks Group Meeting (PNG) and the 10th international gel symposium (GelSympo) sponsored by Institute for Solid State Physics, The University of Tokyo. Scientific topics of this meeting will include all areas of polymer networks and gels, with special emphasis on Polymer network (Rubber, thermoset, gel, biomaterial, food) Chemistry (novel gel, novel crosslinking, characterization) Physical chemistry (sol-gel transition, gelation/vitrification, volume phase transition) Physics (theory and/or simulation of elasticity, gelation, etc.) Engineering (Responsive gel, bio-application, biomimetics, food science) New materials (Liquid crystal gel, ion gel) More than 20 excellent scientists will be invited from Asia, Europe, and America to the symposium. Besides, contributed oral and poster presentation will be programmed.

Committees
International Advisory Board
Dusek, Karel (Inst. Macromol. Chem., Czech Republic) Khokhlov, Alexei (Moscow State Univ., Russia) Leibler, Ludwik (ESPCI, France) Muthukumar, Murugappan (Univ. Massachusetts, USA) Osada, Yoshihito (Yoshitomo Osada, Riken, Japan) Rubinstein, Michael (Univ. of North Carolina, USA) Takahara, Atsushi (Kyushu Univ., Japan) Wu, Chi (Chinese Univ. Hong Kong, Hong Kong)

Program Committee

Local Committee

Important Date
Registration (early): Mar. 1 - July 31, 2014

New!
Announcement of 1st PNG Young Investigator Award
Sponsored by Sumitomo Bakelite Co., Ltd.
Necessary for consideration:
Age limit of 40, and conference attendance.
More details on http://www.polymernetworksgroup.org/

Contact: png@tetrapod.t.u-tokyo.ac.jp
www.tetrapod.t.u-tokyo.ac.jp/network/PNGS/