



NNBS

New of Nano- or Bio-materials Design in Supramolecular Chemistry

September 20-21, 2013 at Centennial Hall, Kyushu Univ.

■ Scope

The concept of supramolecular chemistry becomes one of the keys to understand biological system and to design functional molecules. Its main domain covers molecular self-assembly, molecular recognition, biomimetics, and molecular machinery. After the 3.11 earthquake, new problems are challenging us such as demand for new clean energy and more effective health care technology. The present meeting aims to pursue new trends in this field to provide clue and guide to stand up them.

■ Invited Speakers (tentative)

P. Gale, T. James, K. Sakurai, K. Sada, M. Takeuchi, I. Hamachi, H. Otsuka, Takeshi Nagasaki, Atsushi Ikeda, Masahito Sano, Kazuya Koumoto, Shun-ichi Tamaru, Kazuo Sakurai, Takashi Arimura,

■ Chair of Organizing Committee

Itaru Hamachi and Tony James, Co-Chair of

