

1th International Symposium on Integrated Molecular and Macromolecular Materials



SUBMISSION OF ABSTRACTS

Prospective authors are invited to submit an abstract to Prof. Feng Wang by e-mail (wangf@mail.buct.edu.cn). Your abstract should contain: title of the paper; full names of all authors; affiliations; a 250/300-word text summarizing the main contents of the proposed contribution; the name and the contact details (Fax number and E-mail address) of the corresponding author. Please use font type "time new roman", point size 12 when submitting your abstract.

Deadline for Abstracts: 5 September 2006



Joint



REGISTRATION

Registration fee: 30,000 Yen

Registration fees for delegates are entitled to:

1. Welcome Reception and Banquet
2. Working lunch on Sept. 27, 28
3. Admission to All Technical Sessions
4. Symposium Materials
5. Excursion

THE PROGRAM

Keynote lectures: 25+ 5 min

Contributed oral presentations: 15+5 min

Short presentation: 5 min (Introduction of poster presentation)

Poster presentation (The poster board surface is approximately 100 cm width x 140 cm height)

GENERAL INFORMATION

Data: September 26-28, 2006

Venue: Beijing University of Chemical Technology (BUCT) <http://www.buct.edu.cn>

Language: The official language is English.



Integrated molecular Engineering

Chairpersons: Prof. Wantai Yang (Beijing University of Chemical Technology)
Prof. Tomokazu Iyoda (Tokyo Institute of Technology)

Organizing Committee

Chinese side: Prof. Wantai Yang (Beijing University of Chemical Technology)
Prof. Liqun Zhang (Beijing University of Chemical Technology)
Prof. Feng Wang (Beijing University of Chemical Technology)
Prof. Weimin Yang (Beijing University of Chemical Technology)
Prof. Sizhu Wu (Beijing University of Chemical Technology),
Prof. Xiaoping Yang (Beijing University of Chemical Technology)

Japanese side: As. Prof. Sadayuki Asaoka (Tokyo Institute of Technology),
Prof. Tomokazu Iyoda (Tokyo Institute of Technology),
As. Prof. Kaori Kamata (Tokyo Institute of Technology),
Prof. Yoshihiro Koide (Kanagawa University),
Dr. Jingze Li (Tokyo Institute of Technology),
Prof. Masaru Nakagawa (Tokyo Institute of Technology),
Dr. Xin Qi (Tokyo Institute of Technology)

Korean side: Prof. Seung-Kon Ryu (Chungnam National University)

ABOUT SYMPOSIUM

Materials science has gained remarkable progress and is growing in broad fields. A significant tendency is that various kinds of materials in conventional categories such as organic and inorganic materials, metals and semiconductors, and macromolecules and supramolecules, now have walked together for more new and advanced applications. Therefore, "Integrated Molecular Engineering" not only represents the art of the state in material science, but also open new avenue to molecular materials, supramolecular materials, hybrid nanomaterials, metamaterials, as well as to provide new circumstances for well-motivated young scientists to develop new sciences. Especially, multi-lateral integration will be significant in the coming materials science including material choice/tailoring, syntheses, methodology, processing, and so forth, as is realized in Chinese traditional craftworks. Not only interdisciplinary fields but also exchanges of researchers should be crucial to drive such new movement. The organizing committee hopes that this symposium will kick off long-term continuous exchange programs involving collaborative research, regular international symposia, mutual visits, exchange of students and scientists, and so on.