21-st Century COE - Kyoto University Alliance for Chemistry 21世紀COE 京都大学化学連携研究教育拠点

Fabrication of New Materials II

新規機能性物質の創製Ⅱ

Date: February 12 (Thursday), 2004

Venue: Room 204, Fuculty of Science Building No.6, Kyoto University

京都大学理学部6号館204室

13:30 - 15:00 Professor Yunqi Liu

(Institute of Chemistry, Chinese Academy of Sciences)

Preparation and Characterizations of Multiwalled Carbon Nanotubes and Organic/Polymeric Light Emitting Diodes

15:00 - 15:15 ((Break))

15:15 - 15:45 **Dr. Dmitry V. Konarev**

(Institute of Problems of Chemical Physics, Russian Academy of Sciences)

Preparation and Magnetic Properties of Multicomponent Fullerene Complexes

15:45 - 16:15 **Dr. Adam H. Tracz**

(Center of Molecular and Macromolecular Studies, Polish Academy of Sciences)

Preparation and Properties of Reticulate Doped Polymer Films

16:15 - 16:25 ((Break))

16:25 - 16:55 Dr. Hideki Yamochi

(Graduate School of Science, Kyoto University)

A New Metal-Insulator Phase Transition and its Peculiar Aspect

16:55 - 17:25 Dr. Akihiro Otsuka

(LTM, Kyoto University)

Preparation and Properties of a D- π -A Molecular System Related to Rectification

17:25 - 17:35 Closing Remarks (Professor Gunzi Saito)

(Graduate School of Science, Kyoto University)

問合せ先: 京都大学大学院理学研究科化学専攻 前里 光彦 [(075)753-4037, maesato@kuchem.kyoto-u.ac.jp]