

Title	MEETINGS AND SYMPOSIUMS
Author(s)	
Citation	ICR annual report (2002), 8: 92-94
Issue Date	2002-03
URL	http://hdl.handle.net/2433/65296
Right	
Type	Others
Textversion	publisher

MEETINGS AND SYMPOSIUMS

The First Kyoto COE Symposium on "Elements Science"

January 26-27, 2001 (Kyoto)

Invited speaker

Prof ASHWELL, G. J.
Cranfield University

"Molecular Architecture of Non-Centrosymmetric Langmuir-Blodgett Films: from Molecular Lego to Molecular Rectification and Second-Harmonic Generation"

Prof CHOY, J. -H.

Seoul National University

"Organic/Inorganic and Bio/inorganic Heterostructured Nanohybrids"

Prof TAYLOR, R.

Sussex University

"Reactions of $C_{60}F_{18}$ and $C_{60}F_{20}$ "

Prof MATSUSHIGE, K.

Kyoto University

"Molecular Nano-Electronics and Molecular Computer"

Prof NAKATSUJI, H.

Kyoto University

"Quantum Chemistry of Photosynthetic Bacteria"

And 8 oral and 57 poster presentations

Workshop: "Study of Plant Transcription Factor in the Post-genome Era"

Organized by AOYAMA, Takashi and YANAGISAWA, Shuichi

Saturday 26 March 2001 (Fukuoka)

The 1st International Symposium on the Kyoto University COE Project "Elements Science: Characteristics and Functions in Organic and Inorganic Frameworks"

(Post-Conference of ISCOM2001: The 4th International Symposium on Crystalline Organic Metals, Superconductors and Ferromagnets)

September 17-18, 2001 (Kyoto)

Prof KUNITAKE, Toyoki

The University of Kitakyushu

"Preparation of nano-precision films of organic and inorganic components"

Prof HADDON, Robert C.

University of California at Riverside

"Chemistry of carbon nanotubes"

Prof MICHL, Josef

University of Colorado at Boulder

"Advances in the chemistry of carborane anions and radicals"

Prof AIDA, Takuzo

The University of Tokyo

"Design and applications of supramolecular porphyrin/fullerene nanohybrids"

Prof KOMATSU, Koichi

Kyoto University

"Synthesis of π -conjugated systems having raised HOMO levels by σ - π interaction"

Prof ULANSKI, J. et al.

Technical University of Lodz

"Comparison of optoelectronic properties of silicon- and carbon-backbone polymers substituted with carbazole groups"

Prof ASHWELL, Geoffrey J.

Cranfield University

"Molecular rectification: dipole reversal without molecular reorientation"

Prof KARL, Norbert et al.

University of Stuttgart

"Organic field effect transistors, influences of structural order/disorder"

Prof YOKOYAMA, Masaaki

Osaka University

"Optical logic devices based on a new phenomenon in organic thin films, photocurrent multiplication"

Prof SATO, Naoki et al.

Kyoto University; Kumamoto University

"Unoccupied electronic states in lithium phthalocyanine thin films of different morphologies examined by inverse photoemission spectroscopy"

Prof DAY, Peter

The Royal Institution of Great Britain

"Joining organic and inorganic layers in hybrid materials"

Prof POEPPPELMEIER, Kenneth R.

Northwestern University

"Noncentrosymmetric inorganic-organic materials"

Prof ITO, Tasuku et al.

Tohoku University; University of California, San Diego

"Intramolecular electron transfer on the vibrational time scale in the mixed valence state of bridged dimers of triruthenium cluster"

Prof CASSOUX, P. et al.

Laboratory of Coordination Chemistry, CNRS

"From molecule-based conductors and magnets to thin films and nanowires deposited on conversion coating substrates"

Prof OUAHAB, Lahcene
University of Rennes
"Conducting and magnetic organic-inorganic hybrid materials"

Prof AWAGA, Kunio et al.
Nagoya University
"Unusual phase transitions in heterocyclic thiazyl radicals"

Assoc Prof ONO, T. et al.
Osaka University; Kyoto University
"Electrical transport in nano-magnet"

Prof TAKANO Mikio
Kyoto University
"Iron in unusual valence states"

Prof TAKAGI, Hidenori.
The University of Tokyo
"Guided tour to spinel oxides; from geometrically frustrated antiferromagnet or charge ordered insulator to heavy fermion metal"

Prof YAMANAKA, Shoji
Hiroshima University
"High-pressure synthesis and properties of silicon clathrate and related compounds"

Prof YAGUBSKII, Eduard B.
Russian Academy of Science
"Effect of metal type (M) and counterion on crystal structure and properties of $M(\text{dddt})_2$ cationic complexes"

Prof LYUBOVSKAYA, Rimma N.
Russian Academy of Science
"Design of novel solids based on fullerenes"

Assoc Prof YAMOCHI, Hideki et al.
Kyoto University
"A new type phase transition observed in the charge-transfer complexes based on a sulfur based donor molecule, EDO-TTF"

And 41 poster presentations

Post OMCOS-XI Symposium, Thirty Years of the Cross-Coupling Reaction

Organized by TAMAO, Kohei (Kyoto University), HIYAMA, Tamejiro (Kyoto University), and MIYAURA, Norio (Hokkaido University).
27-29 July 2001 (Kyoto)

Workshop: " Ion Beam Cooling -- toward the Crystalline Beam -"

November 12-14, 2001 (Kyoto)

1. Laser Equipped Cooler Storage Ring, LSR at ICR, Kyoto University
Prof NODA, Akira
Insitute for Chemical Research, Kyoto University,

Japan

2. Electron Cooling for hot ion beam
Mr FADIL, Hicham
Faculty of Science, Kyoto University, Japan
3. Single and multiple Coulomb strings of ions in heavy ion storage ring
Dr HASSE, Rainer W.
Gesellschaft für Schwerionenforschung, GSI, Germany
4. Observations of Ordered Ion Beams in CRYRING
Dr DANARED, Hakan
Manne Siegbahn Laboratory, Sweden
5. Systematic investigation on electron cooling at the Heidelberg heavy ion storage ring
Dr GRIESER, Manfred
Max-Planck-Institut für Kernphysik, Heidelberg, Germany
6. Electron Cooling at HIMAC
Dr NODA, Koji
National Institute of Radiological Sciences, Japan
7. The heating rate during crystallization
Dr SHOBUA, Yoshihiro
High Energy Accelerator Research Organization, KEK, Japan
8. Beam Crystallization at Low Line Densities
Prof OKAMOTO, Hiromi
Hiroshima University, Japan
9. Electron Cooling of Positrons and Possibilities of Positron Beam Crystallization
Dr SIDORIN, Anatoly
Joint Institute for Nuclear Research, JINR, Dubna, Russia
10. Design of Cooler Storage Ring at ICR, Kyoto University
Mr SHIRAI, Toshiyuki
Insitute for Chemical Research, Kyoto University, Japan
11. Diagnostics of Laser-Cooled Ion Beams
Prof HANGST, Jeffrey S.
University of Aarhus, Denmark
12. Crystalline Beam at PALLAS
Mr SCHAETZ, Tobias
Ludwig-Maximilians-Universitat , Munchen, Germany
13. Sympathetic cooling of molecular ions and mass spectrometry
Mr BABA, Takashi
Advanced Research Laboratory, Hitachi, Ltd., Japan
14. Strong Effects of Low-level Background Clouds on Crystallization of Clumps in Coulomb-Interacting Particle System

Prof KIWAMOTO, Yasuhito
Faculty of Integrated Human Studies
Kyoto University, Japan

15 Beam cooling at MUSES project
Prof KATAYAMA, Takeshi
University of Tokyo/ Institute of Physical and
Chemical Research, RIKEN, Japan

16 An electron target/cooler for extremely low-energy
ion beams at the electrostatic storage ring
Prof TANABE, Tetsumi
High Energy Accelerator Research Organization,
KEK, Japan

17 Intense high energy particle generation by
ultraintense laser-matter interactions"
Prof NAKAJIMA, Kazuhisa
High Energy Accelerator Research Organization,
KEK, Japan

International Symposium: "New Era of Transcription Factor Research in Plants"

Organized by TAKATSUJI, Hiroshi and AOYAMA,
Takashi
Thursday 29 to Friday 30 November 2001 (Tsukuba)