International Mini Symposium on Functional Metal Complexes in Kumamoto University

12th March, 2010, Kumamoto University, Kumamoto Japan

Symposium Schedule

@ C227 in Department of Science Building No. 2
16:00-16:05 Opening Remark (S. Hayami)

(Chair: S. Hayami)
16:05-16:15 Kazuya KATO (Hayami Lab., B4)
Chemical Pressure Effect for Soft Spin-Crossover Cobalt(II) Compound
16:15-16:25 Yuuki YAMAMOTO (Hayami Lab., B4)
Development of Ferroelectric Metallomesogens

(Chair: M. Matsuda)
16:25-16:35 Hiroko OISHI (Matsuda Lab., B4)
Molecular Conductors Based on Macrocyclic Complex
16:35-16:45 Ryusuke YOSHIMOTO (Matsuda Lab., B4)
Attempt to construct molecular conductors with chromium phthalocyanine

(Chair: N. Matsumoto)
16:45-16:55 Hiroki KONDO (Matsumoto Lab., B4)
Encapsulated Anion in a Cuban-like Tetranuclear Spin Crossover Iron(II) Complex
16:55-17:05 Tomohiro OISHI (Matsumoto Lab., B4)
Self-Assembly of Copper(II) Complex of Imidazole Containing Ligand

(Chair: Y. Kim)
17:05-17:15 Cindy MORA (Kim Lab., M2)
Chelation-Controlled Molecular Morphology: Aminal to Imine Rearrangements
17:15-17:25 Mi-Hyun KIM (Kim Lab., B4)
Interaction of Copper (II) with Optically Active N-substituted bis(2-pyridylmethyl) Amine Derivatives, New Discrete and 1-D Polymeric Complex Systems- the Latter Displaying Ferromagnetic Behaviour

17:25-17:30 Closing Remark (N. Matsumoto)
17:30-19:00 Symposium Banquet at Room No. 306 in Hayami Lab.