

KANEKA/SKKU Incubation Center International Symposium 2011



Prof. H. Shirakawa
(Nobel Laureate)



Prof. HK.Chung (SKKU)



Prof. J.Kido (Yamagata Univ.)

Time : June 20(Monday) 2011, 09:30AM

**Place : Chemistry 330118, Sungkyunkwan
University, Suwon Campus**

Program

- 09:30 Opening
- 09:40 Hideki Shirakawa (Nobel Laureate, 2000) 「Chemistry Lab for Kids Fabrication of a conducting polymer EL device by an extreme simple method - An Example of Science Outreach Activities,」
- 10:20 Yung Woo Park (Seoul Univ.) 「Carbon nanoelectronics - The super M conductivity and more,」
- 10:50 Break
- 11:00 Junji Kido (Yamagata Univ.) 「White OLED for Displays and General Lighting,」
- 11:30 Ho Kyoon Chung (SKKU) 「Challenge and Response of Plastic AMOLED,」
- 12:00 Lunch
- 13:20 Toshihide Kamata (AIST) 「Development of Advanced Low Temperature Printing Techniques for Flexible TFT Devices,」
- 13:50 Jang Joo Kim (Seoul Univ.) 「Outcoupling in organic light emitting diodes,」
- 14:20 Masaaki Yokoyama (Osaka Univ.) 「Novel Vertical-type Metal Base Organic Transistor MBOT and Applications,」
- 14:50 Soo Young Park (Seoul Univ.) 「Manipulating Energy Transfer in Luminescent Molecular System,」
- 15:20 Break
- 15:40 Toshikuni Kaino (Tohoku Univ.) 「Recent development of Electro-Optic polymer devices,」
- 16:10 Sang Yoon Lee (SAIT) 「The World's First Color PDLC Display Driven by Printed TFT,」
- 16:40 Jong Hyun Ahn (SKKU) 「Graphene Thin Films for Flexible OLED Display,」
- 17:10 Closing

