Announcement of

"Kobe mini-symposium on functionalized organic molecules"

Professor Michael R Wasielewski (Director, Argonne-Northwestern Solar Energy Research (ANSER) Center) has studied on the fields of the artificial photosynthesis, the organic photovoltaic, the organic spintronics and the organic electronics by developing advanced organic materials and devises, ultrafast spectroscopic measurements, and high-field time-resolved paramagnetic resonance methods. He has published many distinguished researches on elucidations of the mechanisms of the light-energy conversions and on constructions of the next-generation organic devises and the artificial photosynthesis. He was awarded the Porter Medal for Photochemistry in 2008.

On his visit to Kobe on November 10th, we are very delighted to hold a "Kobe mini-symposium on functionalized organic molecules" inviting following distinguished researchers.

Yasuhiro Kobori (Kobe University), Organizer Email: ykobori@kitty.kobe-u.ac.jp

Date: November 10th, 2014

Time: 10:50 ~ 17:40 (Registration will start at 10:30.)
Place: Takigawa Memorial Hall, Kobe University

http://www.kobe-u.ac.jp/en/access/rokko/campus.html

Fee: Free

Sponsor: Organization of Advanced Science and Technology, Kobe University

Support: The Society of Electron Spin Science and Technology (SEST)

Pre-registration: Please send your affiliation, name, and title until November 4th to the

following E-mail: ttabata@rabbit.kobe-u.ac.jp

(On-site registration will also be accepted.)

Invited speakers

Michael R Wasielewski (Northwestern University, USA)

Hiroshi Imahori (Kyoto University)

Atsuhiro Osuka (Kyoto University)

Kiminori Maeda (Saitama University)

Hiroko Yamada (Nara Advanced Institute of Science and Technology)

Mamoru Fujitsuka (Osaka University)

Junichiro Setsune (Kobe University)

Takashi Tachikawa (Kobe University)

Yasuhiro Kobori (Kobe University)