Symposium

Room E: Suzuki Memorial Hall, FCC Build

Symposium1 October 11 (Sat), 9:25-11:40

"New Photochemistry Opened by Photofunctional Inorganic-Organic Hybrids"

1L01 Richard Eisenberg (Rochester Univ.)

Fuel from Water: The Light-driven Generation of Hydrogen.

1L02 Sigeyuki Masaoka (Institute for Molecular Science)

Electrochemical Evaluation of Photochemical and Catalytic Properties of Transition Metal Complexes.

IL03 Kazuyuki Ishii (Univ. Tokyo)

Photophysical Properties and Photofunctions Based on the Magnetic Properties of Porphyrinic Compounds in the Excited States.

IL04 Shinji Inagaki (Toyota Central R&D Labs.)

Unique Photochemistry of Metal Complex-Mesoporous Organosilica Hybrid Systems.

Symposium 2 October 11 (Sat), 13:40-16:05

"Frontier of Single Molecule Detection"

1L05 Kei Murakoshi (Hokkaido Univ.)

Photoexcitation in Confined Space at Electrified Interface.

1L06 Hiroshi Miyasaka (Osaka Univ.)

Photo-responses of Molecular Systems Induced by Multiphoton and Multiple Excitation.

IL07 Martin Vacha (Tokyo Tech.)

Single-molecule Spectroscopy of Conjugated Polymers: Photoluminescence, Electroluminescence and Mechanical Control of Photophysics.

IL08 Johan Hofkens (Katholieke Univ. Leuven)

FLUOROCODE, a Super Resolution Optical Map of DNA.