

第 2 日目 (9 月 10 日 木曜日) D 会場	
9 : 00	2D01 Luminescence behavior and magnetic properties of cobalt complexes with a dioxolene ligand containing an anthracene-BODIPY unit (Osaka City Univ.) <u>K. Katayama</u> · M. Hirotsu · I. Kinoshita · H. Nakajima · Y. Teki
9 : 20	2D02 Effects of microchannel size and flow rate on photocatalytic decomposition of 4-chlorophenol in porous glass waveguide (Shinshu Univ.) <u>H. Usami</u> · K. Okumura · T. Doi · K. Ohta
9 : 40	2D03 Single-Particle Absorption Spectroscopy of Plasmonic Nanostructures (Rice Univ.) <u>S. Link</u>
10 : 00	2D04 Active Control of the Plasmon Response (Rice Univ.) <u>C. Landes</u>
10 : 20	2D05 Dynamics study of photoinduced ring-opening reaction of photochromic chromenes and diarylethenes by ultrafast spectroscopy (Voevodsky Institute of Chemical Kinetics and Combustion SB RAS) <u>A. Smolentsev</u> · E. Glebov · V. Plyusnin
10 : 50	AL01 受賞講演 I Lectureship Award for Asian and Oceanian Photochemist Sponsored by Eikohsha (10:50 - 11:15) Prof. Yen-Ju Cheng (National Chiao Tung University) “Development of Functional Organic and Polymeric Materials for Photovoltaic Applications”
11 : 15	AL02 受賞講演 II Elsevier Lectureship Award (11:15 - 11:40) Prof. Stephan Link (Rice University) “Bio-Inspired Plasmonics” 【S 会場】
11 : 40	昼休み (11:40 - 12:40)
12 : 40	ポスター発表 2P001 ~ 2P101 【全学共通教育棟 3 階】
14 : 30	AL03 受賞講演 III Honda-Fujishima Lectureship Award (14:30 - 15:05) Prof. Michael R. Wasielewski (Northwestern University) “Self-assembled Nanostructures for Artificial Photosynthesis” AL04 受賞講演 IV 第 28 回 光化学協会賞 (15:05 - 15:30) 小島 誠也 氏 (大阪市立大学) “Photochemistry and Solid State Property Changes of Photoresponsive Organic Crystals” AL05 受賞講演 V 第 28 回 光化学協会賞 (15:30 - 15:55) 立間 徹 氏 (東京大学) “Photoelectrochemistry of Metal Nanoparticles” 【S 会場】
16 : 00	総会・受賞式
18 : 30	懇親会 【天王寺都ホテル】 (18:30 - 20:30)