

Preface

Artificial Intelligence and its Effect on the Development of Science

(R³ Institute for Newly-Emerging Science Design, Osaka University)

Hiroshi MIYASAKA53

Reviews

New Synthetic Methods by Means of Photocatalytic One-Electron Injection

(Faculty of Fundamental Engineering, Nippon Institute of Technology)

Takashi KOIKE.....54

5-fs Pulse Laser as a Pioneering Tool in Organic Chemistry

(¹Kanagawa University, ²National Yang Ming Chiao Tung University)

Izumi IWAKURA¹, Sena HASHIMOTO¹, Atsushi YABUSHITA^{1,2}60

Towards Fusion of Molecules and Semiconductors: Molecular Conversion by Hybrid Photocatalysts

(Graduate School of Engineering, Kyoto University)

Akinobu NAKADA68

Topics

Quantitative Prediction of Electronic-Transition Rate Constants for the Clarification of Excited-State Decay Mechanism and Its Applications to Materials Chemistry

(Institute for Chemical Research, Kyoto University)

Katsuyuki SHIZU, Hironori KAJI76

Photo-induced melting of organic crystals based on conformation isomerization and visualization of its processes by phosphorescence

(Graduate School of Science, Osaka University)

ICS-OTRI, Osaka University)

Yosuke TANI80

Alignment control method of liquid crystals

by exposure of polarized ultraviolet light to the liquid crystal

(Sharp Display Technology Corporation)

Masanobu MIZUSAKI84

Essay88

Report90

Circulars92

Announcements124