PHOTOCHEMISTRY Vol. 43, No. 2 (2012)

reface
Challenge to Greatest Discovery in Photochemistry
(Department of Applied Chemistry, Ehime University)
Hideko KOSHIMA
eviews
Photo-switching of diarylethene derivatives with various functional groups at the central ethane moiety
(Graduate School of Materials Science, Nara Institute of Science and Technology)
Takuya NAKASHIMA, Tsuyoshi KAWAI
Photochemistry and photofunctions for chromophores linked to organic radicals
(Institute of Industrial Science, The University of Tokyo)
Kazuyuki ISHII
Clarification of electromagnetic enhancement effect of surface-enhanced Raman scattering
(National Institute of Advanced Industrial Science and Technology)
Tamitake ITOH
opics
Emissive properties of halogeno dinuclear copper(I) units
(Graduate School of Science and Engineering, University of Toyama)
Kiyoshi TSUGE
Photocatalytic property of $Na_xLa_{1-x}TaO_{1+2x}N_{2-2x}$ oxynitride solid solution
(Institute of Multidisciplinary Research for Advanced Materials, Tohoku University)
Koichiro UEDA, Masato KAKIHANA, Hideki KATO
Excess electron transfer dynamics in DNA
(The Institute of Scientific and Industrial Research, Osaka University)
Mamoru FUJITSUKA, Tetsuro MAJIMA
ssay
eport
irculars
nnouncements