Theoretical and Computational Molecular Science

R. FUKUDA and M. EHARA, "Electronic Excitation of Molecules in Solution Calculated Using the SAC-CI Method in the Polarizable Continuum Model," *AIP Conf. Proc. (ICCMSE 2015)* **1702**, 090012 (2015).

S. G. ITOH and H. OKUMURA, "New Molecular Simulation Methods to Study Rare Events—Simulation Studies for Understanding Amyloidogenesis—," *Butsuri* 71, 463–468 (2016). (in Japanese)

Y. MORI and H. OKUMURA, "Pressure Denaturation of Proteins and Peptides Studied by Molecular Dynamics Simulations," *Seibutsu Butsuri* 56, 212–216 (2016). (in Japanese)

Photo-Molecular Science

M. NAGASAKA, H. YUZAWA and N. KOSUGI, "Development and Application of *In Situ/Operando* Soft X-Ray Transmission Cells to Aqueous Solutions and Catalytic and Electrochemical Reactions," *J. Electron Spectrosc. Relat. Phenom.* 200, 293–310 (2015).

M. BAUDISCH, H. PIRES, H. ISHIZUKI, T. TAIRA, M. HEMMER and J. BIEGERT, "Sub-4-Optical-Cycle, 340-MW Peak Power, High Stability Mid-IR Source at 160 kHz," J. Opt. 17, 094002 (5 pages) (2015).

T. TAIRA, T. Y. FAN and G. HUBER, "Introduction to the Issue on Solid-State Lasers," *IEEE J. Sel. Top. Quantum Electron.* 21, 0200303 (3 pages) (2015).

D. J. HAGAN, J. DADAP, Y. LU, N. C. PANOIU, M. SHEIK-BAHAE and T. TAIRA, "Introduction: Nonlinear Optics (NLO) 2015 Feature Issue," *Opt. Mater. Express* 6, pp. 466–468 (2016).

M. TSUNEKANE and T. TAIRA, "Micro Solid-State Laser for Ignition of Automobile Engines," KOGAKU 45, pp. 111–113 (2016). (in Japanese)

T. TAIRA, "State of The Art Laser Ignition—From Automobile to Cogeneration Engine—," *J. Inst. Electrical Engineers Jpn.* **136**, pp. 296–300 (2016). (in Japanese)

Materials Molecular Science

Y. TAKAGI, "In Situ Investigation of a Polymer Electrolyte Fuel Cell Electrode Using Ambient Pressure Hard X-Ray Photoelectron Spectroscopy," *Hyomen Kagaku (Surface Science)* **37**, 14–18 (2016). (in Japanese)

M. HIRAMOTO, "pn-Control of Organic Semiconductors by Doping," in Dictionary of Analysis for the Field of Particles and Fine Particles, Gijyutsu Joho Kyokai (2015). (in Japanese)

M. HIRAMOTO, "Seven-Nines (99.99999%, 7N) Purification of Organic Semiconductors," in *Dictionary of Analysis for the Field of Particles and Fine Particles*, Gijyutsu Joho Kyokai (2015). (in Japanese)

M. HIRAMOTO, "Phase-Separation and Crystallization of Co-Deposited Films by the Introduction of Third Molecules," in *Dictionary of Analysis for the Field of Particles and Fine Particles*, Gijyutsu Joho Kyokai (2015). (in Japanese)

M. NAKAMURA and H. KOJIMA, "In Pursuit of 'Soft' Thermoelectric Materials—Will Organic Materials Bring a Breakthrough in Thermoelectricity!?" *Chemistry* **71(8)**, 31–35 (2016). (in Japanese)

M. NAKAMURA, "TSC and Trap Characterization in Organic Semiconductor Devices: Organic Transistors," in *Latest Research Trend in Thermally Stimulated Current Method for Development of Materials and Devices*, M. Iwamoto, Ed., CMC Publishing; Tokyo, pp. 43–53 (2016). (in Japanese)

Life and Coordination-Complex Molecular Science

K. KATO and T. YAMAGUCHI, "Paramagnetic NMR Probes for Characterization of the Dynamic Conformations and Interactions of Oligosaccharides," *Glycoconjugate J.* **32**, 505–513 (2015).

M. YAGI-UTSUMI, T. YAMAGUCHI, R. KITAHARA and K. KATO, "NMR Explorations of Biomolecular Systems with Rapid Conformational Exchanges," in *Molecular Science of Fluctuations Toward Biological Functions*, M.TERAZIMA, M.KATAOKA, R.UEOKA and Y.OKAMOTO, Eds., Springer; Japan, pp. 87–103 (2016).

R. IINO, S. SAKAKIHARA, Y. MATSUMOTO and K. NISHINO, "Single-Cell Detection and Collection of Persister Bacteria in a Directly Accessible Femtoliter Droplet Array," *Methods Mol. Biol.* **1333**, 101–109 (2016).

E. C. THEIL, T. TOSHA and R. K. BEHERA, "Solving Biology's Iron Chemistry Problem with Ferritin Protein Nanocages," Acc. Chem. Res. 49, 784–791 (2016).

Research Center of Integrative Molecular Systems

J. ABE, A. MUKAIYAMA and S. AKIYAMA, "Absolute Slowness Encoded in the Circadian Clock Protein KaiC," SPring-8 Research Frontiers 2015, 24–25 (2016).

S. AKIYAMA, "Interplay of Chronobiology & Synchrotron Radiation Research," J. JSSRR 29(2), 56–63 (2016). (in Japanese)

J. ABE, A. MUKAIYAMA and S. AKIYAMA, "Slow ATP Hydrolysis Reaction Designed in the Atomic Structure of Circadian Clock Protein KaiC," *SPring-8/SACLA Information* 21, 2–4 (2016). (in Japanese)

A. MUKAIYAMA, J. ABE, S. SON and S. AKIYAMA, "Atomic-Scale Origins of Slowness in the Cyanobacterial Circadian Clock," *Jikkenigaku* 33, 3119–3122 (2015). (in Japanese).

R. KOGA and N. KOGA, "De Novo Computational Protein Design: Toward Custom Made Generation of Protein Structures," *Kagaku* **71**, pp. 42–46 (2016). (in Japanese)

Y. SHIKANO, "These from Bits," in *It From Bit or Bit From It?* The Frontiers Collection, Springer; Switzerland, Chapter 10, pp. 113–118 (2015).

G. KOBAYASHI, "Development of H⁻ Conductor and the Application Possibility as a Solid Electrolyte," *Energy Device*, **3(6)**, 1–6 (2016). (in Japansese)

M. SUDA and H. M. YAMAMOTO, "Development of Superconducting Switch that Can Be Turned ON and OFF by Light," *Jidousha Gijyutsu*, **69**, pp. 114–115 (2015). (in Japansese)

S. HIGASHIBAYASHI and H. SAKURAI, "Growing Buckybowl Chemistry," in *Polycyclic Arenes and Heteroarenes: Synthesis, Properties, and Applications*, Q. Miao, Ed., Wiley-VCH; Weinheim, pp. 61–84 (2015).

S. HIGASHIBAYASHI and H. SAKURAI, "Chiral Sumanene, Triazasumanene, and Related Buckybowls," in *Chemical Science of* π -*Electron Systems*, T. Akasaka, A. Osuka, S. Fukuzumi, H. Kandori and Y. Aso, Eds., Springer, pp. 91–106 (2015).