

## AWARDS

TANAKA, Koji Life and Coordination-Complex Molecular Science	Award of Japan Society of Coordination Chemistry in 2008 “Design and Synthesis of Metal Complex Catalysts towards Inter-Conversion between Chemical Energy and Electric One”
YANAI, Takeshi Theoretical and Computational Molecular Science	The Wiley-International Journal of Quantum Chemistry Young Investigator Award “Canonical Transformation and Renormalization Group for an Efficient Multireference Electronic Structure Method”
TAIRA, Takunori Laser Research Center for Molecular Science	The 24 <sup>th</sup> Kenjiro Sakurai Memorial Prize, Optoelectronic Industry and Technology Development Association “Pioneering Research in Micro Solid-State Photonics”
TADA, Mizuki Materials Molecular Science	The 13 <sup>th</sup> JSSRR Scientific Awards “Innovation in Catalytic Chemistry by In-Situ Time-Resolved XAFS” The 1 <sup>st</sup> Inoue Science Research Award “Advanced Design of Surface Molecular-Imprinted Metal-Complex Catalysts with Molecular Recognition Property” The 11 <sup>th</sup> Morita Fellowship Award “Surface-Mediated Catalyst Design and Time-Resolved Characterization for Selective Catalysis”
CHONG, Song-ho Theoretical and Computational Molecular Science	Young Scientist Award of the Physical Society of Japan “Development of a New Theory for Glass Transition and Its Verification from Computer Simulation”
YAMASHITA, Yasufumi Theoretical and Computational Molecular Science	Young Scientist Award of the Physical Society of Japan “Spin-Driven Jahn-Teller Mechanism in Geometrically Frustrated Spin Systems”
KATSUKI, Hiroyuki Photo-Molecular Science	PCCP Prize for Outstanding Achievement of Young Scientists in Physical Chemistry and Chemical Physics “Wave Packet Interferometry with Attosecond Precision and Picometric Structure”
NAGASAKA, Masanari Photo-Molecular Science	The 25 <sup>th</sup> Inoue Research Aid for Young Scientists “Mechanisms for Catalytic Reactions on Metal Surfaces Studied by X-Ray Absorption Spectroscopy and Dynamic Monte Carlo Method”
MAKABE, Koki Life and Coordination-Complex Molecular Science	The Protein Science Society of Japan Incentive Award for Young Investigators “Role of the Main-Chain Hydrogen Bonding in $\beta$ -Sheet Register”
MIZUTANI, Fumiyasu Research Center for Computational Science	The CSJ Award for Technical Achievements “Development of Large-Scale Computer Management Technology and Advanced Computer Use Technology for Computational Molecular Science Research”