

# THE 123RD ICR ANNUAL SYMPOSIUM

(1 December 2023)

## ORAL PRESENTATION

OKAZAKI, Daiki (Laser Matter Interaction Science)  
“Development of Mid-Infrared Femtosecond Lasers and Their Applications”

YAMAUCHI, Mitsuaki (Organoelement Chemistry)  
“Construction of Highly Ordered Quantum Dots and Organic Molecules with a Supramolecular Approach”

KINOSE, Yuji (Chemistry of Polymer Materials)  
“Anchoring Property on Zero Azimuthal Anchoring Surface”

### — ICR Award for Young Scientists —

TRUONG, Minh Anh (Molecular Aggregates)  
“Tripodal Triazatruxene Derivative as a Face-on Oriented Hole-Collecting Monolayer for Efficient and Stable Inverted Perovskite Solar Cells”

MENG, Lingjie (Chemical Life Science)  
“Mirusviruses Link Herpesviruses to Giant Viruses”

### — ICR Award for Graduate Students —

CHO, Kenichi (Nanophotonics)  
“Exciton-Phonon and Trion-Phonon Couplings Revealed by Photoluminescence Spectroscopy of Single CsPbBr<sub>3</sub> Perovskite Nanocrystals”

ZHANG, Zhenya (Nanophotonics)  
“Generation of Third-Harmonic Spin Oscillation from Strong Spin Precession Induced by Terahertz Magnetic near Fields”

TOH, Kohei (Chemical Biology)  
“Chemoproteomic Identification of Blue-Light-Damaged Proteins”

### — ICR Grants for Promoting Integrated Research —

HISATOMI, Ryusuke (Nanospintrronics)  
“Study of Phonon Angular Momentum Using Impulsive Stimulated Raman Scattering”

ABO, Masahiro (Chemical Biology)  
“Development of Chemical Tools for Magnetic Manipulation of Biomolecules”

TAKAHATA, Ryo (Advanced Inorganic Synthesis); ISOZAKI, Katsuhiro (Synthetic Organotransformation)  
“Development of a Connection-Number-Controlling Method for Nanoparticles”

HIKIDA, Hiroyuki (Chemical Life Science)  
“Transcriptome Analysis in Virus-Infected Non-Model Organisms”

TRUONG, Minh Anh (Molecular Aggregates)  
“Elucidating the Structure of Hole Collecting Monolayer in Perovskite Solar Cell”

## POSTER PRESENTATIONS

LW : Laboratory Whole Presentation

LT : Laboratory Topic

GE : General Presentation

### — Organoelement Chemistry —

LW “Research Topics of Organoelement Chemistry Laboratory”

GE NISHINO, Ryohei; TOKITO, Norihiro; YAMADA, Hiroko; MIZUHATA, Yoshiyuki  
“Development of a Single Germanium Atom Transfer Reagent”

### — Structural Organic Chemistry —

LW “Recent Research Activities in Structural Organic Chemistry”

GE HU, Weizhe; MURATA, Yasujiro; HIROSE, Takashi  
“Non-Linear Molecular Spring Properties of a Dibenzo[c,u][7]helicene Derivative Derived from Intramolecular Non-Covalent Interactions”

### — Synthetic Organic Chemistry —

GE NAKAGAWA, Masanari; NAGAO, Kazunori; OHMIYA, Hirohisa  
“A Light-Driven Hybrid Catalysis Enabling Construction of Azetidine via C-H Bond Activation”

### — Advanced Inorganic Synthesis —

LW “Research Topics of Advanced Inorganic Synthesis”

GE ZHU, Lingkai; SARUYAMA, Masaki; TERANISHI, Toshiharu  
“Synthesis of 3D Ag Nanoparticle Superlattices and Their Structure-Specific Functions”

### — Chemistry of Polymer Materials —

LW “Recent Researches in Chemistry of Polymer Materials Laboratory”

GE SEIKE, Yuki; KINOSE, Yuji; TSUJII, Yoshinobu  
“Synthesis of Concentrated Polymer Brushes with Larger Thickness via Improved Livingness in Surface-Initiated Controlled Radical Polymerization”

## — Polymer Controlled Synthesis —

[GE] TONG, Tianxiang; KIBUNE, Masato; TOSAKA, Masatoshi; MATSUMIYA, Yumi; WATANABE, Hiroshi; YAMAGO, Shigeru  
“Synthesis of Structurally Controlled Dendritic Hyperbranched Polyacrylates by TERP and Their Rheological Properties”

[GE] MARU, Kosuke; ZHENG, Leshang; KAYAHARA, Eiichi; YAMAGO, Shigeru  
“Synthesis of Cyclic  $\pi$ -conjugated Oligomers by the Insertion of Alkynes and Isocyanides into Cycloparaphenylenne Metal Complexes”

## — Inorganic Photonics Materials —

[LW] “Research Introduction of Inorganic Photonics Materials”

## — Nanospintronics —

[GE] KAWARAZAKI, Ryo  
“Spin Injection into a Superconductor without Inversion Symmetry”

[GE] TAGA, Kotaro; KOMIYAMA, Haruka; MATSUMOTO, Hiroki; HISATOMI, Ryusuke; NARITA, Hideki; KARUBE, Shutaro; MORIYAMA, Takahiro; SHIOTA, Yoichi; ONO, Teruo  
“Frequency and Magnetic Field Angle Dependences of the Coupling between Spin Wave and Surface Acoustic Wave in NiFe Thin Film”

## — Biofunctional Design-Chemistry —

[LW] “Recent Research in the Laboratory of Biofunctional Design-Chemistry”

[GE] ASAMI, Yuri; OTONARI, Kenko; IMANISHI, Miki; FUTAKI, Shiroh  
“Sequence-Specific Manipulation of RNA Methylation by Engineering of an RNA Demethylase, ALKBH5”

## — Chemistry of Molecular Biocatalysts —

[LW] “Introduction of Chemistry of Molecular Biocatalysts Laboratory”

## — Molecular Biology —

[LW] “Research of Molecular Biology Laboratory”

## — Chemical Biology —

[LW] “Create New World of Bioactive Synthetic Molecules”

## — Molecular Materials Chemistry —

[LW] “Molecular Materials Chemistry”

[GE] ISHIHARA, Kuraudo; KAJI, Hironori  
“Molecular Orientation and Mobility Prediction of Organic Deposited Films by Multiscale Simulation”

## — Hydrospheric Environment Analytical Chemistry —

[LW] “Reveal the Ocean by Using Trace Elements and Their Isotopes”

[GE] UEKI, Ryuta; ZHENG, Linjie; TAKANO, Shotaro; SOHRIN, Yoshiki  
“Distribution of Zirconium, Hafnium, Niobium, and Tantalum in the Indian Ocean”

## — Chemistry for Functionalized Surfaces —

[GE] ARAKI, Taisuke; SAKO, Nobuaki; SHIOYA, Nobutaka; YAJIMA, Tomoko; HASEGAWA, Takeshi  
“Understanding of Physical Properties of Perfluoroalkanes by Infrared Spectroscopy Using Recrystallized Compounds”

[GE] SUGIMOTO, Emi; SHIOYA, Nobutaka; OKA, Takayuki; HASEGAWA, Takeshi  
“Control of Crystal Orientation of Organic Semiconductors with Alkyl Side Chains in Thin Films by Low-Temperature Deposition”

## — Molecular Microbial Science —

[GE] INOUE, Hiromu; KAWANO, Kenichi; KAWAMOTO, Jun; OGAWA, Takuya; KURIHARA, Tatsuo  
“Diversity of Bacterial Extracellular Membrane Vesicles Determined by Nucleic Acid Content and the Genes Involved in Their Production”

## — Polymer Materials Science —

[LW] “Polymer Materials Science”

## — Molecular Rheology —

[LW] “Molecular Rheology Laboratory”

## — Molecular Aggregates —

[LW] “Research in Molecular Aggregation Analysis Laboratory”

[GE] MURDEY, Richard; MATSUSHIGE, Yuko; OHASHI, Noboru; TRUONG, Minh Anh; NAKAMURA, Tomoya; WAKAMIYA, Atsushi  
“Accelerated Testing of Perovskite Solar Cells”

## — Particle Beam Science —

[LW] “Particle Beam Science Lab.”

## — Laser Matter Interaction Science —

[LW] “Introduction of the Laser Matter Interaction Science Laboratory”

**— Electron Microscopy and Crystal Chemistry —**

[LW] “Research Activities in Division of Electron Microscopy and Crystal Chemistry”

**— Atomic and Molecular Structures —**

[LW] “Introduction of Atomic and Molecular Structures Laboratory”

**— Synthetic Organotransformation —**

[LW] “Introduction of Synthetic Organotransformation Laboratory”

**— Advanced Solid State Chemistry —**

[LW] “Research Reports in Advanced Solid State Chemistry”

**— Organometallic Chemistry —**

[LW] “Recent Research Topics of Organometallic Chemistry Group”

**— Nanophotonics —**

[LW] “Recent Research Topics of Nanophotonics Group”

**— Mathematical Bioinformatics —**

[LT] MU, Lixuan; SONG, Jiangning; MORI, Tomoya; AKUTSU, Tatsuya  
“DiCleave: a Deep Learning Model for Predicting Human Dicer Cleavage Sites”

**— Bio-knowledge Engineering —**

[LT] NGUYEN, Can Hao  
“Theoretical Study of Convex Clustering Algorithm”