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ACTIVITIES OF INTERNATIONAL JOINT USAGE/RESEARCH CENTER

iJURC Cooperative Research Subjects 2022

(1 April 2022 ~ 31 March 2023)

STARTING-UP SUBJECTS (IN SPECIFIC FIELDS CHOSEN BY iJURC)

Synthesis and Optical Characterization of Helical Gold Nanowires with Branches

NAKAGAWA, Makoto, Osaka Research Institute of Industrial Science and Technology

Host in iJURC KURATA, Hiroki

Development of New Nano-Structure Target for ISOL OHNISHI,Tetsuya, SCRIT Team, Instrumentation Development Group, Nishina Center for Accelerator Based Science, RIKEN Host in iJURC WAKASUGI, Masanori

Verification of Radiochemical Reaction Mechanism for FLASH Radiotherapy with Electron Beams

KODAIRA, Satoshi, Radiation Measurement Group, Department of Radiation Measurement and Dose Assessment, National Institute of Radiological Sciences, National Institutes for Quantum Science and Technology

Host in iJURC OGAWARA, Ryo

Computational Mechanistic Study on the Co-Catalyzed Nitrogenase Model Reactions

SAMEERA, W. M. C., Department of Chemistry, University of Colombo

Host in iJURC OHKI, Yasuhiro

High-Pressure Synthesis and Ionic Conducting Study of Novel Na-Antiperovskites Containing Hydride and Cluster Anions as Solid Electrolytes in Batteries

KOEDTRUAD, Anucha, Chinese Academy of Science (CAS), Institute of High Energy Physics (IHEP), Chinese Spallation Neutron Source (CSNS),

Host in iJURC SHIMAKAWA, Yuichi

Synthesis of Fe-Containing Phosphorus Ligands and Their Application in the Preparation of Metal-Cluster Molecules

OGASAWARA, Masamichi, Graduate School of Technology, Industrial and Social Sciences, Tokushima University

Host in iJURC OHKI, Yasuhiro

Synthesis of Self-Assembled Organoboran Compounds, Elucidation of Self-Assembly Process, and Creation of New Functions

WAKABAYASHI, Shigeharu, Department of Clinical Nutrition, Faculty of Health Science, Suzuka University of Medical Science Host in iJURC OHKI, Yasuhiro

Synthesis of Alkyl Ethers Using Two Different Alcohols Catalyzed by Organosilane Compound

HASHIMOTO, Toru, Faculty of Engineering, Sanyo-Onoda City

Host in iJURC NAKAMURA, Masaharu

Development of Heteroacenes with Excellent Photophysical and Electrochemical Properties

MITSUDO, Koichi, Graduate School of Natural Science and Technology, Okayama University

Host in iJURC WAKAMIYA, Atsushi

A Study on Statistical Machine Learning for Efficient Graph Structured Data Analysis

KARASUYAMA, Masayuki, Department of Computer Science, Nagoya Institute of Technology

Host in iJURC MAMITSUKA, Hiroshi

Revealing Evolution Mechanism of Adaptation to High Temperature Based on Omics Data and Flux Balance Analysis

KISHIMOTO, Toshihiko, Faculty of Science, Biomolecular Science, Toho University

Host in iJURC TAMURA, Takeyuki

Control and Analysis of Complex Networks via Probabilistic Minimum Dominating Sets

NACHER, Jose C., Department of Information Science, Faculty of Science, Toho University

Host in iJURC AKUTSU, Tatsuya

Microbial Ecology in the Dark Sea

YOSHIDA, Takashi, Division of Applied Biosciences, Graduate School of Agriculture, Kyoto University

Host in iJURC OGATA, Hiroyuki

Investigations into Catalytic and Biochemical Behaviors of Nitrogenase Fe Protein Using ⁵⁷Fe Labeling

RIBBE, Markus W., Department of Molecular Biology and Biochemistry, University of California, Irvine

I

Host in iJURC TANIFUJI, Kazuki

Precise Synthesis and Viscoelastic Properties of Ring Polymers with High Purity and High Molecular Weight

TAKANO, Atsushi, Department of Molecular and Macromolecular Chemistry, Nagoya University

Host in iJURC MATSUMIYA, Yumi

Developing Bioinspired Molecular Catalysts for Materials Science and Medicinal Chemistry

OHTA, Takehiro, Department of Applied Chemistry, Faculty of Engineering, Sanyo-Onoda City University

Host in iJURC OHKI, Yasuhiro

Dinitrogen Fixation Based on Nickel \rightarrow Z-Type (σ -Electron Acceptor) Ligand Interaction

KAMEO, Hajime, Department of Chemistry, Graduate School of Science, Osaka Prefecture University

Host in iJURC OHKI, Yasuhiro

Evaluation an Effect of Structure in Chiral Silica on Molecular Recognition

HIRAI, Tomoyasu, Department of Applied Chemistry, Osaka Institute of Technology

Host in iJURC TAKENAKA, Mikihito

Development of Organometallic n-Type Materials with High Electrical Conductivity

MURATA, Michihisa, Department of Applied Chemistry, Osaka Institute of Technology

Host in iJURC MURATA, Yasujiro

I : International Joint Research

F: Female PI

Non-Linear Viscoelasticity of Unentangled Polymers **EXPANDING SUBJECTS** IANNIRUBERTO, Giovanni, Dipartimento di Ingegneria Chimica, (IN SPECIFIC FIELDS CHOSEN BY iJURC) dei Materiali e della Produzione Industriale, Università degli Studi di Napoli "Federico II" Crystal Structure Analysis of GraE from Root-Nodule-Forming Host in iJURC SATO, Takeshi OIKAWA, Tadao, Faculty of Chemistry, Materials and Bioengi-Nonlinear Extensional Rheology of Entangled Poly(n-alkyl neering, Kansai University Host in iJURC FUJII, Tomomi methacrylate) Melts with Fixed Number of Entanglements and Kuhn Segments per Chain WU, Shilong, Changchun Institute of Applied Chemistry, Chinese Enhanced Production of Fast Ions by TNSA with Pre-Pulse Laser Academy of Sciences (CAS) HANAYAMA, Ryohei, The Graduate School for the Creation of Host in iJURC MATSUMIYA, Yumi New Photonics Industries Host in iJURC WAKASUGI, Masanori Control of Mechanical Properties in Polymer Blend Materials by Design and Tailoring Advanced Functional Materials: Symmetry Hydrogen Bonding Interaction URAKAWA, Osamu, Department of Macromolecular Science, Operation and High Pressure Synthesis CHEN, Wei-Tin, Center for Condensed Matter Sciences, National Graduate School of Science, Osaka University, Host in iJURC MATSUMIYA, Yumi Taiwan University Host in iJURC SHIMAKAWA, Yuichi I Effect of Microplastics on Distribution of Trace Heavy Metals in Carboboration and Carbosilylation by Merging Iron and Visible-NAKAGUCHI, Yuzuru, Faculty of Science and Engineering, Light Photocatalysis HAJRA, Alakananda, Department of Chemistry, Visva-Bharati Kindai University Host in iJURC SOHRIN, Yoshiki University Host in iJURC NAKAMURA, Masaharu Ι Exploration of Liquid Membrane Transportation of Metal Ions with a Polymer Membrane Containing Ionic Liquid by Use of Development and Device Evaluation of New D-π-A Emitters Electric Field Response of Ions Based on Rigidified Triarylborone Acceptors MUKAI, Hiroshi, Faculty of Education, Kyoto University of MARDER, Todd B., Julius-Maximilians-Universität Würzburg, Education Institut für Anorganische Chemie Host in iJURC KAJI, Hironori Host in iJURC SOHRIN, Yoshiki High Pressure Synthesis of Novel Hexagonal Perovskite Oxides Conformation Analysis on Polymer in Food-Grade Oil OSAKA, Noboru, Okayama University of Science Containing Unusually High-Valence Fe Ions and Investigation of Host in iJURC TAKENAKA, Mikihito Their Magnetic Properties TAN, Zhenhong, Institute of High Energy Physics (IHEP) of the Physicochemical Characterization of Novel Hybrid Partially Chinese Academy of Sciences, China Spallation Neutron Source Fluorinated Phospholipid Bilayers SONOYAMA, Masashi, Faculty of Science and Technology, Host in iJURC SHIMAKAWA, Yuichi I Gunma University Host in iJURC HASEGAWA, Takeshi Preparation and Characterization of Novel Magnetic Quadruple Perovskites by High Pressure Identification of Active Gibberellins in the Basal Land Plant AMANO PATINO, Midori Estefani, Institut Charles Gerhardt Marchantia Polymorpha Montpellier (ICGM, CNRS), D4: Chemistry of Materials, Nanostructures, Materials for Energy KOHCHI, Takayuki, Graduate School of Biostudies, Kyoto Host in iJURC SHIMAKAWA, Yuichi I F University Host in iJURC YAMAGUCHI, Shinjiro Small Molecule Activation Using Anionic Crypto-FLPs Investigation on High Efficient Spin-Orbit Torque Effect in STREUBEL, Rainer, Institute for Inorganic Chemistry, University Multilayers with Combine Anisotropy and DMI of Bonn OGNEV, Alexey, Department of General and Experimental Host in iJURC TOKITOH, Norihiro Ι Physics, Institute of High Technologies and Advanced Materials, Far Eastern Federal University Development of Unsymmetrical π-Electron Systems of Heavier Host in iJURC ONO, Teruo I Main Group Elements and Elucidation of Their Property IWAMOTO, Takeaki, Department of Chemistry, Tohoku University Demonstration of Topological Phase Control in Chalcogenide Host in iJURC MIZUHATA, Yoshiyuki I **Superlattices** MOROTA, Misako, Device Technology Research Institute, Development of 1,4-Addition Reactions via Iron Catalysis National Institute of Advanced Industrial Science and Technology ADAK, Laksmikanta, Department of Chemistry, Indian Institute of Engineering Science and Technology Host in iJURC ONO, Teruo F Host in iJURC NAKAMURA, Masaharu Ι Research and Development of Magnon Quantum Logic Gate Peptide Bolaamphiphile Anchored Nickel-Based Metallohydro-Devices Using Synthetic Antiferromagnets gel as Electrocatalyst for Hydrogen Production ISHIBASHI, Mio, Department of Physics, Faculty of Science & DAS, Apurba K., Department of Chemistry, Indian Institute of Graduate School of Science, The University of Tokyo Technology Indore Host in iJURC NAKAMURA, Masaharu Host in iJURC ONO, Teruo F I Highly Efficient Solution-Processed Organic Light-Emitting Exploration of Cycloaddition Properties of Guanidine Function-Diodes Employing Multiple Resonance-Induced Thermally alized Isatins MARGETIC, Davor, Division of Organic Chemistry and Activated Delayed Fluorescence Emitter ODA, Susumu, Department of Chemistry, Graduate School of Biochemistry, Laboratory for Physical Organic Chemistry, Science and Technology, Kwansei Gakuin University Rudjer Boskovic Institute Host in iJURC MURATA, Yasujiro Host in iJURC KAJI, Hironori I Synthesis of Novel Nanotube Molecules with Different Hole Synthesis and Its Catalysis of Dinuclear Complexes Utilizing a Pincer-Type N,N,P Ligand Directions by Introducing a Double Heptalene Structure YAMAGUCHI, Yoshitaka, Graduate School of Engineering, CHAOLUMEN, College of Chemistry and Chemical Engineer-Yokohama National University ing, Inner Mongolia University (IMU) Host in iJURC NAKAMURA, Masaharu Host in iJURC HASHIKAWA, Yoshifumi I Creation of Effective Oxidation Scavenger for Efficient Perovskite-Synthesis of Functional Vinyltellurides Using Flow Reactors **Based Solar Cells** NAGAKI, Aiichiro, Faculty of Science, Hokkaido University SASAMORI, Takahiro, Faculty of Pure and Applied Sciences, Host in iJURC YAMAGO, Shigeru University of Tsukuba Host in iJURC WAKAMIYA, Atsushi Host-Guest Complexation of Cyclohexa-2,7-Anthrylene Ethynylene Derivatives with [n]CPP KOBAYASHI, Kenji, Research Institute of Green Science and Developing Machine Learning Approaches for Prediction of Protein Stability Changes upon Missense Mutations Technology, Shizuoka University SONG, Jiangning, Biomedicine Discovery Institute, Monash Host in iJURC KAYAHARA, Eiichi University Host in iJURC AKUTSU, Tatsuya Elucidation of the Lubrication Properties of Hyperbranched Polymers and Their Optimization Integrating Omics Data and Module-Based Network with Deep TAKAHASHI, Yutaka, New Industry Creation Hatchery Center, Learning to Develop Cancer Type Predictive Models Tohoku University YANG, Jinn-Moon, Department of Biological Science and Host in iJURC TOSAKA, Masatoshi Technology, Institute of Bioinformatics & Systems Biology, National Yang Ming Chiao Tung University Synthesis of Highly Strained Macrocyclic π-Conjugated Mole-Host in iJURC AKUTSU, Tatsuya cules via a Multinuclear Au(I)-Pt(II) Complex TSUCHIDO, Yoshitaka, Department of Chemistry, Faculty of Evolution of Giant Viruses and Relationships with the Origin of Science Division I, Tokyo University of Science Host in iJURC KAYAHARA, Eiichi MORGAN, Gaïa, Genoscope - Centre National de Séquençage, Institut François Jacob - CEA Synthesis and Applications of Novel Azaazulene Trimer toward Host in iJURC OGATA, Hiroyuki Electronic materials KUROTOBI, Kei, National Institute of Technology, Kurume Revealing Marine Microbial-Viral Interactions Through Commu-College Host in iJURC MURATA, Yasujiro nity Interactome Analyses CHAFFRON, Samuel, Laboratoire des Sciences du Numérique de Nantes (LS2N), CNRS and Université de Nantes Isolation of Ultra-Unstable Chemical Species toward Unprece-Host in iJURC ENDO, Hisashi Ι dented Element Strategy UENO, Hiroshi, Frontier Research Institute for Interdisciplinary Development of a Comprehensive Detection Method for Corona-Sciences, Tohoku University viruses Originated in Wildlife Host in iJURC MURATA, Yasujiro WATANABE, Tokiko, Research Institute for Microbial Diseases (RIMD), Osaka University Trace Metal Elemental and Isotopic Composition in the North Host in iJURC OGATA, Hiroyuki Pacific Ocean: Sources and Internal Cycling (3) HO, Tung-Yuan, Research Center for Environmental Changes, Effective Molecular Network Analysis and Application to Academia Sinica Medical and Agricultural Research Host in iJURC SOHRIN, Yoshiki I KAYANO, Mitsunori, Research Center for Global Agromedicine, Obihiro University of Agriculture and Veterinary Medicine Resolving the Structure-Dynamics-Property Relationship in Host in iJURC MAMITSUKA, Hiroshi Polymer Nanocomposites under Uniaxial Stretching-II KOGA, Tadanori, Department of Material Science and Chemical Precise Synthesis and Controlling Higher Order Structure of Engineering, Stony Brook University Host in iJURC TAKENAKA, Mikihito Tadpole-Like Janus Cellulose Nanocrystal

High Frequency Response of Polymeric Liquids: Rheology and

SUKUMARAN, Sathish K., Graduate School of Organic Materials

Ι

Dielectric Relaxation

Ι

Science, Yamagata University

Host in iJURC SATO, Takeshi

GOTO, Atsushi, School of Physical & Mathematical Sciences, Division of Chemistry & Biological Chemistry, Nanyang Techno-

Exploration of Perovskite Solar Cell Composition: Correlating

SAEKI, Akinori, Department of Applied Chemistry, Graduate

Device Performance and Fundamental Property

School of Engineering, Osaka University **Host in iJURC** WAKAMIYA, Atsushi

logical University

Host in iJURC KINOSE, Yuji

Analyzing Structural Fluctuation in Thermally Activated Delayed Fluorescence Materials with Ultralow-Frequency Raman Spectroscopy

SATOME, Hikaru, Graduate School of Engineering Science, Osaka University

Host in iJURC KAJI, Hironori

Nano-Scale Structure Characterization of Organosulfur Polymer FUJIWARA, Akihiko, School of Engineering, Kwansei Gakuin University

Host in iJURC TAKENAKA, Mikihito

Construction of Theoretical Guidelines for Designing Plasmonic

IIDA, Kenji, Institute for Catalysis, Hokkaido University Host in iJURC TERANISHI, Toshiharu

Characteristics of Quantum Magnon in Magnetic Insulators KIM, Kab-Jin, Department of Physics, Korea Advanced Institute of Science and Technology

Host in iJURC ONO, Teruo

Observation of Orbital Hall Effect in Transition Metal Dichalcogenides.

KIM, Sanghoon, Department of Physics, University of Ulsan Host in iJURC ONO, Teruo I

Research on the Efficiency Enhancement of the NV Centers Creation in Nanodiamond

SEGAWA, Takuya F., Laboratory for Physical Chemistry, ETH

Host in iJURC MIZUOCHI, Norikazu Ι

Research toward Stable NV Centers at Shallow Region and Spin Dynamics in Diamond

BALASUBRAMANIAN, Gopalakrishnan, Leibniz Institute for Surface Engineering, Leipzig, Germany

Host in iJURC MIZUOCHI, Norikazu I

Research of Surface State for Diamond Quantum Information

TOKUDA, Norio, NanoMaterials Research Institute, Kanazawa University

Host in iJURC MIZUOCHI, Norikazu

Research of Quantum Technology and Diamond Synthesis for Higher Sensitivity of NV Quantum Sensor

MAKINO, Toshiharu, Advanced Power Electronics Research Center, National Institute of Advanced Industrial Science and Technology

Host in iJURC MIZUOCHI, Norikazu

STARTING-UP SUBJECTS (ON-DEMAND FROM RELATED COMMUNITIES)

Intracellular Delivery of Biofunctional Proteins Using Artificial Protein Nanocages

AZUMA, Yusuke, Małopolska Center of Biotechnology, Jagiellonian University

Host in iJURC FUTAKI, Shiroh I

Real-Time Visualization of Cellular Phase-Separating Proteins KIKUCHI, Kazuya, Tokyo University of Science Host in iJURC UESUGI, Motonari

Remote Control of Cells by Synthetic Small Molecules NISHIKAWA, Makiya, Tokyo University of Science

Host in iJURC UESUGI, Motonari

Fabrication of Luminescent Thin Films Using Amphiphilic Lanthanide Complexes

MIEDA, Eiko, Department of Chemistry, Graduate School of Science, Osaka City University

F

F

Host in iJURC HASEGAWA, Takeshi

Molecular Characterization of Fluoropolymer at Frictional Interface

KASUYA, Motohiro, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University

Host in iJURC HASEGAWA, Takeshi

Construction of Heterologous Protein Secretion System at Low Temperatures by Using Cold-Adapted Microorganisms

DAI, Xianzhu, College of Resources and Environment, Southwest University

Host in iJURC KURIHARA, Tatsuo I F

Analysis of Novel Transporters for Strigolactones or Their Biosynthetic Intermediates

ZHAO, Yunde, Department of Cell and Developmental Biology, Division of Biological Sciences, University of California San

Host in iJURC MASHIGUCHI, Kiyoshi Ι

Verification and Development of Dynamic Stiction Theory NAKANO, Ken, Faculty of Environment and Information Sciences, Yokohama National University

Host in iJURC TSUJII, Yoshinobu Ι

Regulatory Role of Phytohormone Cytokinin on Leaf Epidermal Cell Differentiation

AKI, Shiori, Graduate School of Science and Technology, NAIST (Nara Institute of Science and Technology)

Host in iJURC AOYAMA, Takashi

Establishment of the Thermally Activated Delayed Fluorescence Kinetics Incorporating the Dynamical Effects

URATANI, Hiroki, Department of Chemistry and Biochemistry, School of Advanced Science and Engineering, Waseda University Host in iJURC KAJI, Hironori

Analysis of Membrane Lipid-Dependent Fermentation Stress Response in Acetic Acid Bacteria

TOYOTAKE, Yosuke, Department of Biotechnology, College of Life Sciences, Ritsumeikan University

Host in iJURC KURIHARA, Tatsuo

Thermal Conduction of Pseudo-Ordered Oxide Glasses MASUNO, Atsunobu, Graduate School of Science and Technology, Hirosaki University

Host in iJURC SHIMAKAWA, Yuichi

Novel Functional Properties of Metal Oxides Explored by **Electrochemical Proton Insertion**

TSUCHIYA, Takashi, International Center for Materials Nanoarchitectonics (WPI-MANA), National Institute for Materials Science (NIMS)

Host in iJURC KAN, Daisuke

Syntheses of Novel Fluoride-Ion Conductors Using High pressures SAITO, Takashi, High Energy Accelerator Research Organization (KEK)

Host in iJURC SHIMAKAWA, Yuichi

Metal Separation by Solvent Impregnated Resin Using Surfactant KURAHASHI, Kensuke, Environmental and Materials Chemistry Course, College of Technology, Osaka Prefecture University Host in iJURC SOHRIN, Yoshiki

Development of bi-Functional Catalysts by Modification of Supported Metal Surface with Metal Oxide Clusters

YAMAZOE, Seiji, Department of Chemistry, Graduate School of Science, Tokyo Metropolitan University

Host in iJURC TERANISHI, Toshiharu

Simultaneous Observation of Electron Transport Property and Phase Transition of a Single 3D Quantum Dot Superlattice in an Electron Microscope

ASAKA, Toru, Frontier Research Institute for Materials Science, Nagoya Institute of Technology

Host in iJURC SARUYAMA, Masaki

Development of Efficient Conversion Method of Woody Biomass, Renewable Biological Resources, to Advanced Chemical Materials

HATANO, Osamu, Fuculty of Medicine, Nara Medical University **Host in iJURC** NAKAMURA, Masaharu

Study and Experiment of the High-Pressure Gas Generation by the High-Power Laserirradiation to the Stacked CNT Target MATSUI, Kotaro, Graduate School of Energy Science, Kyoto University

Host in iJURC WAKASUGI, Masanori

EXPANDING SUBJECTS (ON-DEMAND FROM RELATED COMMUNITIES)

Self-Assembling Adjuvant-Built-In Vaccines for Cancer Immune Therapy

LI, Yan-Mei, Department of Chemistry, Tsinghua University **Host in iJURC** UESUGI, Motonari

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Evaluation of CaCO₃ Dissolution Rates in Deep-Sea Sediments by a Novel Tracer Method

CAI, Pinghe, Department of Marine Chemistry and Geochemistry, Xiamen University

Host in iJURC SOHRIN, Yoshiki

Advanced Oxygen – Mediated Flow Chemistry THOMAS, Wirth, School of Chemistry, Cardiff University **Host in iJURC** NAKAMURA, Masaharu

Novel Strategy for Intracellular Delivery of Nanomedicines PUJALS, Sílvia, Nanoscopy for Nanomedicine Group, Institute for Bioengineering of Catalonia (IBEC)

Host in iJURC FUTAKI, Shiroh

Structural and Functional Analysis of Curvature-Inducing Peptides and Application

ULRICH, Anne S., Institute of Organic Chemistry (IOC) and Institute of Biological Interfaces (IBG-2), Karlsruhe Institute of Technology (KIT)

Host in iJURC FUTAKI, Shiroh

In-Depth Analysis of Efficiency Roll-Off in Highly Efficient TADF-Based Organic Electroluminescence Devices

NAMDAS, Ebinazar B., School of Mathematics and Physics, Centre for Organic Photonics & Electronics, The University of Oueensland

Host in iJURC KAJI, Hironori

Construction of Two-Dimensional Donor-Acceptor Systems by the Collaboration of Organic Synthesis, Single-Molecule Measurement, and Computational Chemistry.

KIMURA, Kensuke, Surface and Interface Science Laboratory, RIKEN

Host in iJURC KAJI, Hironori

Design of Intracellular Delivery Systems for Extracellular Vesicles NAKASE, Ikuhiko, Graduate School of Science, Osaka Metropolitan University

Host in iJURC FUTAKI, Shiroh

Investigation of Cellular Uptake Mechanism Using Extracellular Vesicles

EGUCHI, Akiko, Department of Gastroenterology and Hepatology, Graduate School of Medicine, Mie University

Host in iJURC FUTAKI, Shiroh F

Role of *PIP5K* Genes in Pollen Tube Development QU, Li-Jia, School of Life Sciences, Peking University **Host in iJURC** AOYAMA, Takashi

Structural and Functional Analysis of the Surface Polysaccharides of Outer Membrane Vesicles Released by Bacteria

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CORSARO, Maria Michela, Department of Chemical Sciences, University of Naples Federico II

Host in iJURC KURIHARA, Tatsuo

Molecular Mechanisms for the Inactivation of a Growth Hormone in Rice

HE, Zuhua, Chinese Academy of Sciences, CAS Center for Excellence in Molecular Plant Sciences, Institute of Plant Physiology and Ecology

Host in iJURC YAMAGUCHI, Shinjiro

Phase Separation in Mixture of Nematic Liquid Crystal and Solvent

SHIMADA, Ryoko, Department of Mathematical and Physical Sciences, Japan Women's University

Host in iJURC SATO, Takeshi

Chromatin, Epigenetic and Proteolytic Regulation of RNA Processing in Plant Morphogenesis

RUBIO, Vicente, Plant Molecular Genetics Dept, National Center of Biotechnology (CNB-CSIC)

Host in iJURC TSUGE, Tomohiko

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Site-Selective Protein Acetylation and Phosphorylation by Small Molecule

ZHOU, Lu, School of Pharmacy, Fudan University

Host in iJURC UESUGI, Motonari

Developments of Highly Efficient and High Color Purity Organic Electroluminescent Devices Based on Thermally Activated Delayed Fluorescent Materials Exhibiting Ultrafast Reverse Intersystem Crossing Process

DUAN, Lian, Department of Chemistry, Tsinghua University

Host in iJURC KAJI, Hironori

Fabrication of Nanotopographical Polymer Surfaces for Bactericidal Properties-IV

ENDOH, Maya K., Department of Material Science and Chemical Engineering, Stony Brook University

Host in iJURC TAKENAKA, Mikihito

Synthesis of Polyether Nanocomposite Solid Polymer Electrolytes for Lithium Ion Batteries

FERRIER, Robert C., Chemical Engineering and Materials Science, Michigan State University

Host in iJURC TSUJII, Yoshinobu

Development and Characterization of Metal Oxide Nanocrystalline Films for Solar Water Splitting

TACHIBANA, Yasuhiro, School of Engineering, RMIT University **Host in iJURC** TERANISHI, Toshiharu

Interdisciplinary Approach to Nanostructured Materials for Applications

BUCHER, Jean-Pierre, Institut de Physique et Chimie des Matériaux (IPCMS), Université de Strasbourg

Host in iJURC TERANISHI, Toshiharu

Search for Four-Wave-Mixing in the Vacuum - Unveiling Dark Components in the Universe -

HOMMA, Kensuke, Physics, Hiroshima University

Host in iJURC WAKASUGI, Masanori

Tin-Perovskite Thin Film Crystallization on New Hole-**Transporting Materials**

ABATE, Antonio, Novel Materials and Interfaces for Photovoltaic Solar Cells, Helmholtz-Zentrum Berlin, Germany

Host in iJURC WAKAMIYA, Atsushi

Biochemical Characterization of Aldehyde Dehydrogenases Involved in the Biosynthesis of Plant Volatile Benzenoids KOEDUKA, Takao, Graduate School of Sciences and Technology for Innovation, Yamaguchi University

Host in iJURC TSUGE, Tomohiko

Electronic and Spintronic Properties of Multilayer System Including NiCo₂O₄ and Fe₃O₄

NAGAHAMA, Taro, Solid State Chemistry Laboratory, Faculty of Engineering, Hokkaido University

Host in iJURC ONO, Teruo

Structural Optimization of Amyloid Photooxygenation Catalysts for the Treatment of Alzheimer's Disease

KANAI, Motomu, Graduate School of Pharmaceutical Sciences, The University of Tokyo

Host in iJURC KAJI, Hironori

Analysis of the Physiological Functions of Extracellular Vesicles Produced by Intestinal Bacteria and Their Application KURATA, Atsushi, Faculty of Agriculture, Kindai University Host in iJURC KURIHARA, Tatsuo

Structural Analysis of Water in Polymer Brush Layer Using Attenuated Total Reflection Near-Infrared Spectroscopy GENMEI, Makoto, Graduate School of Innovative Life Science, Toyama University

Host in iJURC OHNO, Kohji

Manipulation of Three Dimensional Structure of Polymer Monoliths by 3D Printer

MURASE, Hiroki, Department of Textile and Clothing, Faculty of Home Economics, Kyoritsu Women's University

Host in iJURC TSUJII, Yoshinobu

Giant Magnetic Resistance on Single-Electron Transistor MAJIMA, Yutaka, Laboratory for Materials and Structures, Tokyo Institute of Technology

Host in iJURC TERANISHI, Toshiharu

Functional Analysis of Non-Canonical Strigolactones as Plant Hormones and Root-Derived Signals

SETO, Yoshiya, School of Agriculture, Meiji University

Host in iJURC YAMAGUCHI, Shinjiro

Preparation of Multi-Stimuli-Responsive Polymer via Controlled Radical Polymerization

YUSA, Shin'ichi, Graduate School of Engineering, University of

Host in iJURC YAMAGO, Shigeru

Study of the Generation and Sustainment of High Energy Density Plasmas due to the Interaction between High Power Laser and Structured Medium

KISHIMOTO, Yasuaki, Graduate School of Energy Science, **Kyoto University**

Host in iJURC WAKASUGI, Masanori

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SUBJECTS FOCUSING OF JOINT USAGE OF iJURC/ ICR FACILITIES

Tackling the Electronic Instability of Charge-Density Waves by Electron Energy-Loss Spectroscopy

CHU, Ming-Wen, Center for Condensed Matter Sciences, National Taiwan University

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Host in iJURC KURATA, Hiroki

Micro- and Nano-Structural Characterization by Advanced Transmission Electron Microscopy of Novel Functional Materials

CHAIRUANGSRI, Torranin, Industrial Chemistry, Chiang Mai University

Host in iJURC KURATA, Hiroki I

High-Pressure Synthesis of Transition Metal Oxides with Novel Physical Properties.

JI, Kunlang, Centre for Science at Extreme Conditions and School of Chemistry, University of Edinburgh

Host in iJURC SHIMAKAWA, Yuichi Ι

Synthesis and Characterization of Novel Group 16 Element Compouds

MINOURA, Mao, Department of Chemistry, College of Science, Rikkyo University

Host in iJURC MIZUHATA, Yoshiyuki I F

Analyzing Chemical Properties and Origins of Dissolved Organic Matter in Lakes and Soils by FT-ICR-MS

KIDA, Morimaru, Graduate School of Agricultural Science, Kobe University

Host in iJURC NAKAMURA, Masaharu Ι

Preparation of High-Efficiency Spin-Injection Materials Using Optimization of Magnetism and Crystal Structure

TANAKA, Masaaki, Department of Physical Science and Engineering, Nagoya Institute of Technology

Host in iJURC ONO, Teruo

Development of a Highly Efficient CsPbBr₃ Scintillator SAITO, Hikaru, Institute for Materials Chemistry and Engineering, Kyushu University

Host in iJURC KURATA, Hiroki

High Accuracy Measurement of Hydrogen and Helium Behavior in Plasma Facing Materials for Nuclear Fusion Devices

MIYAMOTO, Mitsutaka, Interdisciplinary Faculty of Science and Engineering, Shimane University **Host in iJURC** KURATA, Hiroki

Synthesis and Structural Characterization of Lewis Base Adducts of Tetrylenes

MATSUO, Tsukasa, Faculty of Science and Engineering, Kindai University

Host in iJURC MIZUHATA, Yoshiyuki

Synthesis and Structures of Cationic Aromatics Bearing Chalconenopyrylium units

NAGAHORA, Noriyoshi, Department of Chemistry, Faculty of Science, Fukuoka University

Host in iJURC MIZUHATA, Yoshiyuki

| Theoretical Design of Low-Dimensional Silicon Material Embedded in a Flat Twodimensional Sheet and Exploration for Operating Principles TAKAHASHI, Masae, Graduate School of Agricultural Science, Tohoku University Host in iJURC MIZUHATA, Yoshiyuki |
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| SUBJECTS ENCOURAGING JOINT PROGRAM |
| Determine the Three-Dimensional Structure of 13 C Labeled α -Synuclein(61-95) in the Langmuir-Blodgett Film and Supported Phospholipid Bilayer by MAIRS2 WANG, Chengshan, Chemistry, Middle Tennessee State University. |
| Host in iJURC HASEGAWA, Takeshi |
| The 16th International Workshop for East Asian Young Rheologists INOUE, Tadashi, Department of Macromolecular Science, Osaka University |
| Host in iJURC MATSUMIYA, Yumi |

iJURC Publications (Selected Examples)

(until 31 May 2022)

Fused-Nonacyclic Multi-Resonance Delayed Fluorescence Emitter Based on Ladder-Thiaborin Exhibiting Narrowband Sky-Blue Emission with Accelerated Reverse Intersystem Crossing

Nagata, M.; Min, H.; Watanabe, E.; Fukumoto, H.; Mizuhata, Y.; Tokitoh, N.; Agou, T.; Yasuda, T., *Angew. Chem. Int. Ed.*, **60**, 20280-20285 (2021).

Abstract

Developing organic luminophores with unique capability of strong narrowband emission is both crucial and challenging for the further advancement of organic light-emitting diodes (OLEDs). Herein, a nanographitic fused-nonacyclic π -system (BSBS-N1), which was strategically embedded with multiple boron, nitrogen, and sulfur atoms, was developed as a new multi-resonance thermally activated delayed fluorescence (MR-TADF) emitter. Narrowband sky-blue emission with a peak at 478 nm, full width at half maximum of 24 nm, and photoluminescence quantum yield of 89% was obtained with BSBS-N1. Additionally, the spin-orbit coupling was enhanced by incorporating two sulfur atoms, thereby facilitating the spin-flipping process between the excited triplet and singlet states. OLEDs based on BSBS-N1 as a sky-blue MR-TADF emitter achieved a high maximum external electroluminescence quantum efficiency of 21.0%, with improved efficiency roll-off.

Determinants of Crystal Structure Transformation of Ionic Nanocrystals in Cation Exchange Reactions

Li, Z.; Saruyama, M.; Asaka, T.; Tatetsu, Y.; Teranishi, T., *Science*, **373**, 332-337 (2021).

Abstract

Changes in the crystal system of an ionic nanocrystal during a cation exchange reaction are unusual yet remain to be systematically investigated. In this study, chemical synthesis and computational modeling demonstrated that the height of hexagonal-prism roxbyite (Cu_{1.8}S) nanocrystals with a distorted hexagonal close-packed sulfide anion (S²-) sublattice determines the final crystal phase of the cation-exchanged products with Co²+ [wurtzite cobalt sulfide (CoS) with hexagonal close-packed S²- and/or cobalt pentlandite (Co₉S₈) with cubic close-packed S²-]. Thermodynamic instability of exposed planes drives reconstruction of anion frameworks under mild reaction conditions. Other incoming cations (Mn²+, Zn²+, and Ni²+) modulate crystal structure transformation during cation exchange reactions by various means, such as volume, thermodynamic stability, and coordination environment.

1,3-Diradicals Embedded in Curved Paraphenylene Units: Singlet versus Triplet State and In-Plane Aromaticity

Miyazawa, Y.; Wang, Z.; Matsumoto, M.; Hatano, S.; Antol, I.; Kayahara, E.; Yamago, S.; Abe, M., *Angew. J. Am. Chem. Soc.*, **143**, 7426-7439 (2021).

Abstract

Curved π -conjugated molecules and open-shell structures have attracted much attention from the perspective of fundamental chemistry, as well as materials science. In this study, the chemistry of 1,3-diradicals (**DR**s) embedded in curved cycloparaphenylene (**CPP**s) structures, **DR**-(n+3)**CPP**s (n=0-5), was investigated to understand the effects of the curvature and system size on the spin–spin interactions and singlet versus triplet state, as well as their unique characteristics such as in-plane aromaticity. A triplet ground state was predicted for the larger 1,3-diradicals, such as the seven- and eight-paraphenylene-unit-containing diradicals **DR-7CPP** (n=4) and **DR-8CPP** (n=5), by quantum chemical

calculations. The smaller-sized diradicals \mathbf{DR} - $(n+3)\mathbf{CPPs}$ (n=0-3) were found to possess singlet ground states. Thus, the ground-state spin multiplicity is controlled by the size of the paraphenylene cycle. The size effect on the ground-state spin multiplicity was confirmed by the experimental generation of \mathbf{DR} - $\mathbf{6CPP}$ in the photochemical denitrogenation of its azocontaining precursor (\mathbf{AZ} - $\mathbf{6CPP}$). Intriguingly, a unique type of in-plane aromaticity emerged in the smaller-sized singlet states such as \mathbf{S} - \mathbf{DR} - $\mathbf{4CPP}$ (n=1), as proven by nucleus-independent chemical shift calculations (NICS) and an analysis of the anisotropy of the induced current density (\mathbf{ACID}), which demonstrate that homoconjugation between the 1,3-diradical moiety arises because of the curved and distorted bonding system.

Colossal Barocaloric Effect by Large Latent Heat Produced by First-Order Intersite-Charge-Transfer Transition

Kosugi, Y.; Goto, M.; Tan, Z.; Fujita, A.; Saito, T.; Kamiyama, T.; Chen, W.; Chuang, Y.; Sheu, H.; Kan, D.; Shimakawa, Y., *Adv. Funct. Mater.*, **31**, 2009476 (2021).

Abstract

Materials which show novel thermal properties can be used to make highly efficient and environmentally friendly energy systems for thermal energy storage and refrigeration through caloric effects. An A-site-ordered quadruple perovskite-structure oxide, NdCu₃Fe₄O₁₂, is found to release significant latent heat, 25.5 kJ kg⁻¹ (157 J cc⁻¹), at the intersite-charge-transfer transition temperature near room temperature. The transition is first-order and accompanied by an unusual magnetic ordering and a large negative-thermal-expansion-like volume change, and thus, it causes a large entropy change (84.2 J K⁻¹ kg⁻¹). The observed entropy change is comparable to the largest changes reported in inorganic solid materials, and more importantly, it is utilized through a colossal barocaloric effect. The adiabatic temperature change by applying 5.1 kbar pressure is estimated to reach 13.7 K, which means efficient refrigeration can be realized through this

Tracing the Incorporation of the "Ninth Sulfur" into the Nitrogenase Cofactor Precursor with Selenite and Tellurite

Tanifuji, K.; Jasniewski, A. J.; Villarreal, D.; Stiebritz, M. T.; Lee, C. C.; Wilcoxen, J.; Okhi, Y.; Chatterjee, R.; Bogacz, I.; Yano, J.; Kern, J.; Hedman, B.; Hodgson, K. O.; Britt, R. D.; Hu, Y.; Ribbe, M. W., *Nat. Chem.*, **13**, 1228-1234 (2021). Springer Nature

Abstract

Molybdenum nitrogenase catalyses the reduction of N₂ to NH₃ at its cofactor, an [(R-homocitrate)MoFe₇S₉C] cluster synthesized via the formation of a [Fe₈S₉C] L-cluster prior to the insertion of molybdenum and homocitrate. We have previously identified a [Fe₈S₈C] L*-cluster, which is homologous to the core structure of the L-cluster but lacks the 'ninth sulfur' in the belt region. However, direct evidence and mechanistic details of the L*- to L-cluster conversion upon 'ninth sulfur' insertion remain elusive. Here we trace the 'ninth sulfur' insertion using SeO₃²⁻ and TeO₃²⁻ as 'labelled' SO₃²⁻. Biochemical, electron paramagnetic resonance and X-ray absorption spectroscopy/extended X-ray absorption fine structure studies suggest a role of the 'ninth sulfur' in cluster transfer during cofactor biosynthesis while revealing the incorporation of Se²⁻- and Te²⁻-like species into the L-cluster. Density functional theory calculations further point to a plausible mechanism involving in situ reduction of SO_3^{2-} to S^{2-} , thereby suggesting the utility of this reaction to label the catalytically important belt region for mechanistic investigations of nitrogenase.