SEMINARS

Assoc Prof ADACHI, Shunsuke

Graduate School of Science, Kyoto University, Kyoto, Japan "Probing Ultrafast Dynamics during and After Passing Through Conical Intersections with Vacuum Ultraviolet Laser" 1 November 2019

Prof AFONIN, Sergii

Karlsruher Institut für Technologie, Germany

"Using Unnatural Amino Acids for Structural Studies and Functional Modulation of Membrane-Active Peptides" 29 October 2019

Dr AKASHI, Motohiro

Tokyo University of Science, Tokyo, Japan

"To Understand the Evolutionary Mechanisms of Giant Viruses" 2 July 2019

Prof ANDERSON, Harry L.

Department of Chemistry, University of Oxford, U.K.

"Chemistry of Giant Porphyrin Rings" 8 April 2019

Prof ARMIDO, Studer

Institute of Organic Chemistry, University of Munster, Germany "Applications of Nitroxides in Materials Science and Novel On-surface Chemistry"

5 February 2019

Prof and Director BAGDY, Gyorgy

Department of Pharmacodynamics, Semmelweis University, Hungary

"Gene-environment and Gene-gene Interactions: Clues to the 'Missing Heritability' Enigma in Major Depression?" 24 July 2019

Prof CAI, Hongmin

School of Computer Science & Engineering South China University of Technology, China, P.R.

"Identification of Gene-drug and Multi-omics Regulatory Modules Through Integrative Analysis"

5 September 2019

Prof CANN, Isaac

Carl R. Woese Institute for Genomic Biology, University of Illinois at Urbana-Champaign, U.S.A.

"Initiation of DNA Replication in *Methanosarcina acetivorans* is Coupled to Cell Division"
12 July 2019

Prof CHAIRUANGSRI, Torranin

Faculty of Science, Chiang Mai University, Thailand

"Micro- and Nano-structural Characterization by Advanced Transmission Electron Microscopy of Novel Functional Materials for Battery Development"

7 October 2019

Dr CHAKRABARTY, Arindam

Graduate School of Agriculture, Kyoto University, Kyoto, Japan "Functional Copolymers via Controlled Radical Polymerization in Emulsion"

29 November 2019

Prof CHEN, Luonan

Key Laboratory of Systems Biology, Chinese Academy of Sciences, China, P.R.

"Network Biomarker for Disease Diagnosis and Dynamic Network Biomarker for Disease Prediction" 8 February 2019

Dr CHEN, Yu-Chen

University of Stuttgart, Germany

"Laser Writing of Scalable Single Colour Centres in Wide Bandgap Materials"

3 October 2019

Dr CHRISTOPH, Nebel

Fraunhofer Institute for Applied Solid State Physics, Germany "Diamond, a Great Material for Future Applications" 22 August 2019

Prof CHURCHILL, David G.

Korea Advanced Institute of Science and Technology, Korea, R. "Derivatization of Immunomodulatory Targets with Organoselenide Substituents to Achieve Reversible ROS Fluorescence Detection"

28 August 2019

Dr CLOUTET, Eric

Laboratoire de Chimie des Polymères Organiques CNRS-University of Bordeaux, France

"'Green' Synthesis Routes to Semiconducting (Co)polymers" 23 May 2019

Dr COWLEY, Michael J.

University of Edinburgh, U.K.

"Phosphorus-Boron Double Bonds: Synthesis, Structure and Reactivity"

27 June 2019

Dr DELMONT, Tom

Pasteur Institute, France

"Genome-resolved Metagenomics and Comparative Genomics Applied to TARA Oceans"

2 September 2019

Dr FABIEN, Durola

CNRS, Université de Bordeaux, France

"Six Years of Glyoxylic Perkin Strategy: From Short Ribbons to Möbius Rings"

6 December 2019

Prof FONTAINE, Frédéric-Georges

Université Laval, Canada

"Ligand Design in Organometallic Chemistry Taken to the Extremes: When the Metal is no Longer Needed"
13 September 2019

Assoc Prof GOVINDARAJU, Thimmaiah

Jawaharlal Nehru Centre for Advanced Scientific Research, India "Silk and Peptidomimetics Based Smart Biomaterials" 21 October 2019

Dr GRIMSLEY, Nigel

Center National de la Recherche Scientifique, France

"Prasinovirus Infection Is Firstly Furtive, Then Furious, but Phytoplankton Fight"

23 July 2019

Prof HASEGAWA, Hiroshi

Faculty of Chemistry, Institute of Science and Engineering, Kanazawa University, Ishikawa, Japan

"Development of New Chemical Separation Technique for Metalic Elements in Environmental Samples" 19 July 2019

Prof HIRAISHI, Kunihiko

School of Information Science, Japan Advanced Institute of Science and Technology, Ishikawa, Japan

"Formal Modeling and Its Applications to Bioinformatics" 28 May 2019

Dr HO, Tung-Yuan

Research Center for Environmental Changes, Academia Sinica, Taiwan

"Ni: A Major Factor Affecting N_2 Fixation & H_2 Cycling in Some Marine Cyanobacteria"

9 December 2019

Prof HRISTOVA, Kalina

Whiting School of Engineering, Johns Hopkins University, U.S.A. "Membrane Active pH-sensitive Peptides"
23 July 2019

Prof HUANG, Xueliang

Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences, China, P.R.

"Palladium Carbene Enabled Acylation Reactions"

4 March 2019

Dr IGARASHI, Ryuji

National Institutes for Quantum and Radiological Science and Technology, Chiba, Japan

"Quantum Biology by Nano-diamond Quantum Sensor" 7 October 2019

Prof INOUE, Shigeyoshi

Technical University of Munich, Germany

"Multiply-bonded Aluminium Compounds in Bond Activations and Catalysis"

2 August 2019

Prof IWAMOTO, Satoshi

Research Center for Advanced Science and Technology, The University of Tokyo, Tokyo, Japan

"Cavity Polaritons: Fundamentals and Recent Development" 2 July 2019

Senior Fellow JITSUNO, Takahisa

ELI-NP, Horia Hulubei National Institute, Bucharest, Romania "Current Status of ELI-NP Activities and Future Prospects" 23 December 2019

Assoc Prof JUHASZ, Gabriella Semmelweis University, Hungary "Environmental Causes of Depression" 24 July 2019

Prof JUNK, Peter C.

James Cook University, Australia

"Recent Developments in Redox Transmetallation Chemistry Involving Rare Earth Metals"

30 January 2019

Prof KAMITAKAHARA, Hiroshi

Graduate School of Agriculture, Kyoto University, Kyoto, Japan "Precise Synthesis and Structure-Property Relationship of Cellulose-type Diblock Copolymers" 26 April 2019

Prof / Director KASKI, Samuel

Aalto University / Finnish Center for Artificial Intelligence (FCAI), Finland

"Probabilistic Modelling with the Experts"

24 May 2019

Prof KERTON, Francesca M.

Department of Chemistry, Memorial University of Newfoundland, Canada

"Reactions of Carbon Dioxide and Epoxides Catalysed by Homogeneous Iron- and Boron-centered Catalysts" 7 October 2019

Prof KNAPP, Ernst-Walter

Free University of Berlin, Germany "Statistics: ANOVA and More"

9 July 2019

Prof KONO, Junichiro

William Marsh Rice University, U.S.A.

"Current Status and Future Prospects of Flexible Photonics" 4 October 2019

Assoc Prof KORENDOVYCH, V. Ivan

Syracuse University, U.S.A.

"De Novo Design of Protein and Peptide Catalysts" 17 June 2019

Proj Assoc Prof KOSONO, Saori

Biotechnology Research Center, The University of Tokyo, Tokyo, Japan

"Metabolic Regulation via Protein Acylation in Bacteria" 28 June 2019

Prof KOZAK, Christopher M.

Department of Chemistry, Memorial University of Newfoundland, Canada

"Transition Metal-catalyzed Copolymerization of Epoxides and Carbon Dioxide"

7 October 2019

Prof LEI, Aiwen

College of Chemistry and Molecular Sciences, Wuhan University, China. P.R.

"Oxidation Induced C-H Activation and Oxidative Cross-Coupling with Hydrogen Evolution" 22 July 2019

D CMATHE C. C

Prof MATILE, Stefan

University of Geneva, Switzerland "Weekend Disulfide Magic"

31 August 2019

Dr MATTHIAS, Niethammer

University of Stuttgart, Germany

"Coherent Electrical Readout of Spin-Active Defectsin 4H-SiC for Quantum Sensors Using Photo-Ionization at Ambient Conditions"

3 October 2019

Dr MICHAEL, Hanks

National Institute of Informatics, Tokyo, Japan

"Spin Measurement of Negatively-Charged Defects in Diamond" 29 March 2019

Dr MORIOKA, Naoya

University of Stuttgart, Germany

"Very Stable Optical Transitions of Silicon Vacancy Centersin SiC towards Quantum Information Platform"

3 October 2019

Prof MÜLLER, Thomas

Carl von Ossietzky University Oldenburg, Germany

"An Old Hat with New Feathers – Heteroldianions as Precursors for Unusual Silicon and Germanium Compounds"

29 August 2019

Prof NAGASAWA, Hideko

Gifu Pharmaceutical University, Gifu, Japan

"Structure-Activity Relationship of Bicyclic Octadepsipeptide" 21 February 2019

Assist Prof NAKATO, Ryuichiro

Institute for Quantitative Biosciences, The University of Tokyo, Tokyo, Japan

"Comprehensive Epigenome Characterization Reveals the Diverse Transcriptional Heterogeneity across Human Vascular Endothelial Cells"

1 February 2019

Prof NISHINA, Yuta

Graduate School of Natural Science and Technology, Okayama University, Okayama, Japan

"Materials Science toward Departure from Oil and Decreasing Carbon Dioxide"

26 April 2019

Prof NJARDARSON, T. Jon

University of Arizona, U.S.A.

"No Strain No Gain"

15 March 2019

Dr. OHASHI, Yohei

MRC Laboratory of Molecular Biology, U.K.

"In Vitro Studies on the Class III PI3K (VPS34) Complexes"

23 December 2019

Prof OIWA, Akira

The Institute of Scientific and Industrial Research, Osaka University, Osaka, Japan

"A Poincaré Interface Based on Photon-electron Spin Quantum State Comversion"

11 November 2019

Prof OTTOSSON, Henrik

Uppsala University, Sweden

"Is Time Ready to Put Baird's Rule on Excited State Aromaticity and Antiaromaticity into Action?"

27 November 2019

Prof OZAKI, Tsuneyuki

The Institut National de la Recherche Scientifique, Canada "High Intensity Laser Science Research at INRS"

9 December 2019

Prof PEZACHI, John

Department of Chemistry and Biomolecular Sciences, University of Ottawa, Canada

"Chemical Biology of Virus-Host Interactions and Beyond" 12 July 2019

Dr PRAMONO, Ajeng

Tokyo Institute of Technology, Tokyo, Japan

"Terminite Gut Microorganisms and Viruses"

29 July 2019

Prof QI, Yabin

Okinawa Institute of Science and Technology, Okinawa, Japan "Perovskite Material and Solar Cell Research by Surface Science

and Advanced Characterization"

3 July 2019

Prof ROBB, Frank T.

Department of Microbiology and Immunology, University of

Maryland School of Medicine, U.S.A.

"Adapting Extremophile Model Systems for Medical Applications" 14 February 2019

Assoc Prof SAIGO, Hiroto

Graduate School and Faculty of Information Science and Electrical

Engineering, Kyushu University, Fukuoka, Japan

"Prediction Models that Consider Variable Interactions"

19 September 2019

Prof SAKAMOTO, Masami

Graduate School of Engineering, Chiba University, Chiba, Japan "Development of Asymmetric Reactions Utilizing Chirality of

Crystal"

31 January 2019

Assoc Prof SANO, Tomokazu

Graduate School of Engineering, Osaka University, Osaka, Japan "Fundamentals and Applications of Material Modification by

Femtosecond Laser Induced Shock Waves"

25 November 2019

Chairman and Executive Director SHIMADA, Toyoshi

Sihsreact K.K., Kyoto, Japan

"Surface Functionalization of Various Materials with Hydrosilanes"

17 September 2019

Prof Em SHINOZUKA, Yuzo

Wakayama University, Wakayama, Japan

"Electron-Lattice Interactions in Nonmetallic Materials"

21 June 2019

Prof SHIRAKAWA, Eiji

School of Science and Technology, Kwansei Gakuin University, Hyogo, Japan

"Electrocatalytic Cross-coupling Reaction"

1 November 2019

Assoc Prof SONG, Jiangning

Monash Biomedicine Discovery Institute (BDI), Monash University, Australia

"DeepCleave: a Deep Learning-based Approach and Tool for more Accurate Prediction of Protease-specific Cleavage Sites"

18 September 2019

Prof SONG, Kyungmee

Korea Institute for Science and Technology, Korea, R.

"Dynamics of Magnetic Skyrmions"

23 January 2019

Prof SOUMYANARAYANAN, Anjan

National University of Singapore, Singapore

"Magnetic Skyrmions: Creation, Stability and Dynamics"

8 October 2019

Prof STASEVICH, Tim

Department of Biochemistry and Molecular Biology, Colorado State University, U.S.A.

"Multi-Color Imaging of Non-Canonical Translation Dynamics with Single Molecule Resolution in Living Cells"

24 June 2019

Prof STĘPIEŃ, Marcin

Department of Chemistry, University of Wrocław, Poland

"Carbon-Rich p-Aromatic Surfaces: Topology, Curvature, and Function"

11 November 2019

Prof STREUBEL, Rainer

University of Bonn, Germany

"Chemistry of 1,4-Diphosphinines and P-linked Bis-N-heterocyclic Carbenes"

27 November 2019

Prof SULLIVAN, Matthew B.

The Ohio State University, U.S.A

"Viruses of Microbes: Lessons from the Oceans, Soils, and Humans" 1 November 2019

Prof SUZUKI, Keisuke

Department of Chemistry, Tokyo Institute of Technology, Tokyo, Japan

"Lessons from Total Synthesis of Complex Natural Products" 22 November 2019

Assoc Prof TERAMOTO, Yoshikuni

Graduate School of Agriculture, Kyoto University, Kyoto, Japan "Biomass Material Chemistry Based on Compounding and Simple Processing"

29 November 2019

Assoc Prof TOKITA, Masatoshi

Department of Chemical Science and Engineering, Tokyo Institute of Technology, Tokyo, Japan

"Microphase-Separated Morphology and Liquid Crystal Orientation in Block Copolymers with Liquid Crystalline Segments" 16 December 2019

Prof TOVAR, J. D.

Johns Hopkins University, U.S.A.

"Repurposing Aromaticity for Organic Electronics: Making, Breaking and Stacking pi-Circuits"

14 February 2019

Chief Scientist UESAKA, Tomohiro

RIKEN, Nishina Center for Accelerator Based Science, Saitama, Japan

"Diverseness of Nuclear Matter"

29 November 2019

Prof VAO-SOONGNERN, Visit

Suranaree University of Technology, Thailand

"Molecular Simulation of the Coarse-grained Models of Associating/dissociating Head-to-head Polymer"

14 November 2019

Prof WIMLEY, C. William

Tulane University School of Medicine, U.S.A.

"Synthetic Molecular Evolution of Peptide Antibiotics" 23 July 2019

Prof WIRTH, Thomas

Cardiff University, U.K.

"Iodin Reagents in Synthesis and Flow Chemistry" 28 August 2019

Dr YASUDA, Nobuhiro

NobuChem LLC, U.S.A.

"The Art of Process Chemistry -A Research Life in Industrial Settings-"

19 June 2019