



Joint Symposium series 1

Bio-Inspired Wonders and Energy Innovations

THU., FEB. 29, 2024 L4E48 (OIST)



Reservation required

Scan the QR for more info

Office of the Dean of Research, OIST dean_of_res@oist.jp

research@airimaq.kyushu-u.ac.jp

OIST

Akimitsu Narita

Assistant Professor, Organic and Carbon Nanomaterials Unit

Christine Luscombe

Professor, pi-Conjugated Polymers Unit

Franz Meitinger

Assistant Professor, Cell Proliferation and Gene Editing Unit

Lauren Sallan

Assistant Professor, Macroevolution Unit

Mahesh Bandi

Professor, Nonlinear and Non-equilibrium Physics Unit

Kyudai

Ayato Kanada

Assistant Professor, Control Engineering Laboratory

Fujio Tsumori

Professor, Aerospace Structures and Structural Dynamics Laboratory

Haruichi Kanaya

Professor, Radio-Frequency Integrated Circuits (RFIC) & Microwave Communication Device Laboratory

Kazutoshi Kato

Professor, Opto-electronics Laboratory

Kazuya Saito

Associate Professor, Bio-inspired Design Laboratory

Ken Onda*

Professor, Laboratory of Spectochemistry

Koji Shimoyama

Professor, Fluids Engineering Design Laboratory

Mikita Suyama

Professor, Laboratory of Bioinformatics

Nicholas M. Luscombe

Professor and Dean of Research, Genomics and Regulatory Systems Unit

Ryota Kabe*

Assistant Professor, Organic Optoelectronics Unit

Tadashi Yamamoto

Professor, Cell Signal Unit

Tsumoru Shintake

Professor, Quantum Wave Microscopy Unit

Yoshinori Okada

Associate Professor, Quantum Materials Science Unit

Naoki Tanaka

Assistant Professor, International Institute for Carbon-Neutral Energy Research (I²CNER)

Natsuko Hamamura

Professor, Environmental Microbiology and Microbial Ecology Laboratory

Ryotaro Aso

Associate Professor, The Ultramicroscopy Research Center

Ryo Ohtani

Associate Professor, Metal Complex Chemistry Laboratory

Seiji Arakaki

Associate Professor, Amakusa Marine Biological Laboratory

Shigenori Fujikawa

Professor, International Institute for Carbon-Neutral Energy Research

Takeshi Yanagida

Professor, Institute for Materials Chemistry and Engineering

Toshinori Matsushima

Associate Professor, International Institute for Carbon-Neutral Energy Research (I²CNER)