



Kanazawa University Sakigake Project 2022

–Science of Molecular Probes Driven by Novel Chemical Modalities–

2nd International Symposium

–Program–

Opening remarks (13:00–13:05)

1st speaker (13:05–13:45) Chair: Kenji Mishiro

Carbocation Generation without Strong Acids

Prof. Kazunori Nagao

Institute for Chemical Research, Kyoto University, Japan

2nd speaker (13:45–14:25) Chair: Yuto Sumida

New Tools for Accessing Fluorinated Molecules

Prof. Gavin Chit Tsui

Department of Chemistry, the Chinese University of Hong Kong, Hong Kong

3rd speaker (14:40–15:20) Chair: Taketoshi Kiya

Chemistry of "fight or flight":

How Genes and Molecules Control Aggression and Nociception in Tiny Flies

Prof. Kenichi Ishii

Graduate School of Science, The University of Tokyo, Japan

4th speaker (15:20–16:05) Chair: Taniyuki Furuyama

New Early Transition-Metal and f-block Phthalocyanines:

Novel Structures, Reactivity and Colour Tuning

Prof. Daniel B. Leznoff

Department of Chemistry, Simon Fraser University, Canada

Closing remarks (16:00–16:05)

Date: **November 24th (Fri.) 2023, 13:00–16:05 (JST)**

Venue: Natural Science and Technology Library, Main Conference Room
Kakuma Campus, Kanazawa University 自然科学図書館棟 1F 大会議室
(金沢大学角間キャンパス)

Style: Lecture (English, 40 min, including Q&A), On-site only

Contact: Taniyuki Furuyama (NanoMaRi, Kanazawa University)
tfuruyama@se.kanazawa-u.ac.jp, 076-234-4786

本講演会は物質化学専攻「先端化学」対象講演会です。