

# The 15th CSE Summer School & The 12th ALP International Symposium

DATE: August 24<sup>th</sup> (Sat) – August 25<sup>th</sup> (Sun) , 2024

PLACE: Shinshinotsu Onsen “Tappu no Yu”

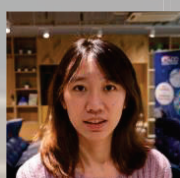
## INVITED LECTURES



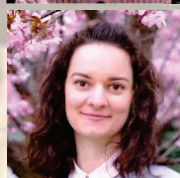
**Prof. Kazuhiro ABE** (*Faculty of Science, Hokkaido Univ.*)  
Structural physiology of gastric proton pump and related cation pumps



**Prof. Hiromichi V. MIYAGISHI**  
(*Faculty of Science, Hokkaido Univ.*)  
Exploring Supramolecular Flow Chemistry: A Challenge of a Rookie Chemist



**Prof. Mengfei WANG** (*WPI-ICReDD, Hokkaido Univ.*)  
Geometry-Changeable Lanthanide Complexes Producing Responsive Luminescence



**Prof. Milena LAMA** (*WPI-ICReDD, Hokkaido Univ.*)  
Butterfly effect in a supramolecular hydrogel system with lamellar bilayer structure

## PROGRAM

### Invited Lectures, Oral and Poster Presentations, Recreations

- Students must have oral or poster presentation.
- Oral and poster presentation awards will be given for brilliant presenters.

## REGISTRATION

- Registration Fee: ¥ 14,000

(This includes accommodation, meals, and banquet fees. MC and PhD students in CSE, ALP, or SMatS will be supported for traveling fees of 13,000 yen.)

- **Deadline: August 2<sup>nd</sup> (Fri), 2024**
- Contact : [cesummerschool@gmail.com](mailto:cesummerschool@gmail.com)
- Registration : <https://forms.gle/PdCw1YvK5FrVorBx8>



## ORGANIZING COMMITTEE

Ryuto KAMBARA (M2, SMatS, CSE.)

Wataru FUJI (D1, SMatS, CSE.)

Daiki KUROSU (D1, ALP, EXEX, CSE.)

Yoshiko KONDO (D1, ALP, EXEX, Grad. Sch. Life Sci.)

Kouki KANDA (D1, ALP, Grad. Sch. Life Sci.)

Kana ONOUE (D1, EXEX, CSE.)

Tomoki TADOKORO (D2, ALP, CSE.)

Satoshi SAKAI (D2, ALP, CSE.)

Shinji NOGUCHI (D3, ALP, CSE.)

Prof. Takuro TSUTSUMI (Fac. Sci.)

Prof. Ray MIYAZAKI (ICAT.)

Prof. Yu HARABUCHI (WPI-ICReDD)

Prof. Yasuchika HASEGAWA (Fac. Eng.)

Prof. Akira NASU (Fac. Sci.)

## SPONSORS



GRADUATE SCHOOL OF  
CHEMICAL SCIENCES AND  
ENGINEERING  
HOKKAIDO UNIVERSITY



ICAT Fc



HOKKAIDO UNIVERSITY  
AMBITIOUS  
LEADER'S PROGRAM  
Fostering Future Leaders to  
Open New Frontiers in Materials Science



SMatS  
Ambitious program for smart materials science,  
Hokkaido University