The 2025 RIES-CEFMS (Research Institute for Electronic Science - Center for Emergent Functional Matter Science) symposium

Venue:Institute for Integrated Innovations, Hokkaido University

Poster Session

P-1	Ping-Yung Lai	NYCU:graduate student
P-2	Konstantin KACHURIN	RIES: Laboratory of Nanomaterials and Nanoscopy UJI-I
P-3	Takuya ISHIURA	RIES: Laboratory of Mathematical and Physical Ethology NAKAGAKI
P-4	Yen-Shen Hsu	NYCU:PhD student
P-5	Ahrong Jeong	RIES: Laboratory of Functional Thin Film Materials OHTA
P-6	Sayuki OKA	RIES: Laboratory of Interactive Functional Material NAGASHIMA
P-7	Gajendra Madanlal Suthar	NYCU:postdoc
P-8	Kaya Kobayashi	RIES: Laboratory of Emergent Electronic Materials KOBAYASHI
P-9	Meng-Che Tsai	RIES: Laboratory of Advanced Supramolecular Materials HORIE
P-10	Chi Chang	NYCU:PhD student
P-11	Takuya OHMURA	RIES: Laboratory of Mathematical and Physical Ethology NAKAGAKI
P-12	HE ZHIYU	RIES: Laboratory of Molecular Device IJIRO
P-13	Yu-Chen Wei	NYCU:PhD student
P-14	Sota Takahashi	RIES: Laboratory of Mathematical and Physical Ethology NAKAGAKI
P-15	Ritsuki WATANABE	RIES: Laboratory of Coherent X-ray Optics NISHINO
P-16	Shin-Rou Yin	NYCU:PhD student
P-17	Jizhou LI	RIES: Laboratory of Molecule & Life Nonlinear Sciences KOMATSUZAKI
P-18	Shen Jie	RIES: Laboratory of Nanostructured Functional Materials MATSUO
P-19	Pei-An Chen	NYCU:PhD student
P-20	Han LIN	RIES: Laboratory of Molecular Device IJIRO
P-21	Li-An Wang	NYCU:PhD student
P-22	Yifei Xia	RIES: Laboratory of Photonic Nanomaterials BIJU