

Ta-shue Chou Lectureship Award Symposium 周大紓紀念研討會

A New Era: Organic Chemistry at the Interface of Biology

Venue: Ta-shue Chou Memorial Hall, Institute of Chemistry, Academia Sinica, Taiwan

Agenda



September 17th, 2022

	September 17, 2022
Time	Events
8:30	Opening remarks by Director David Wu
8:40	Hsien-Ming Lee (Academia Sinica) From Covalently Linked Peptide-Membrane Interactions to Trigger-Responsive Peptidyl Liposomes Chair: Hsiung-Lin Tu
9:10	Tsung-Shing Andrew Wang (<i>National Taiwan University</i>) Spatiotemporal Controlling and Tracking in Biosystems via Multiple Photocage Strategy and Multiple Photocaged Probes Chair: Joseph Jen-Tse Huang
9:40	Chun-Cheng Lin (National Tsing Hua University) Enzymatic Synthesis of Oligo-LacNAcs, VIM-2 Antigen and Globo-Series Glycans Chair: Cheng-Chung Wang
10:10	Group Photo & Coffee Break
10:30	Award Ceremony Memory of Professor Ta-shue Chou Hsian-Rong Tseng & Charles Lin
11:00	Benjamin F. Cravatt (Scripps Research) Activity-Based Proteomics – Target and Ligand Discovery on a Global Scale Chair: Jiun-Jie Shie
12:00	Close remarks by Hsiao-Hua (Bruce) Yu

Organizer: Dr. Bruce Yu & Dr. Jiun-Jie Shie