Mini–Symposium on Neuro-Interface & Electrochemistry

DATE 14h Jan 2025 (Tues), 4 PIVENUE Room 20,4Bldg. 503



Next-generation Biomedical and Neural Interfaces using Multifunctional Thermally Drawn Fibers with Soft Materials

Prof. Seongjun Park

Bio and Neural Interface Laboratory

School of Transdisciplinary Innovation and

Department of Medical Science, Seoul National University



Interfacing of Living Organisms and
Synthetic Materials through Electrochemistry
and Gene Delivery

Prof. Jimin Park

Abiotic-Biotic Link Engineering Laboratory

Department of Chemical and Biomolecular Engineering, KAIST



Biologically Targeted Janus Synapses for Electrochemical Neuro-Interfaces

Prof. Taek Dong Chung

Electrochemistry Laboratory

Department of Chemistry, Seoul National University

Organizers

- Prof.TaekDong Chung (Director, Center for Electron Transfer)
- Center for Electron Transfer

Supporting Program



Centefor Electron Transfer 전자전달□□□□