

## GCIM S18 - The Korea-USA International Symposium on Nanomaterials for Advanced Brain-Machine Interfaces Program

**Jun 9th (Sun)**

ICC Jeju Room 303

TIME	Type	No.	Name	Affiliation	Title	Session Chair
13:00~13:30	Invited	IN-S18-0754	Prof. Jia Liu	Harvard Univ.	Soft and flexible bioelectronics for brain-machine interfaces	Jang-Ung Park
13:30~14:00	Invited	IN-S18-0816	Prof. Jeehwan Kim	MIT	Single-crystalline nanomembranes for flexible/stackable electronics	
14:00~14:30	Break Time					
14:30~15:00	Invited	IN-S18-0790	Prof. Kyung-In Jang	DGIST	Bio-to-Byte: Stealthy Neural Recorder for primates	
15:00~15:30	Invited	IN-S15-0314	Prof. Taeyoon Lee	Yonsei Univ.	Development of an Effective Hemoglobin-based Oxygen Carrier using ELP Block Copolymer for artificial blood	
15:30~16:00	Invited	IN-S18-0629	Prof. Jang-Ung Park	Yonsei Univ.	Formation of Neural Interfaces Using High-resolution 3D Printing of Liquid Metals	
16:30~17:50	Poster Presentation PO-S18-0695 / PO-S18-0678 / PO-S18-0673 / OR-S18-0669 / OR-S18-0628 / OR-S18-0614 / OR-S18-0611					
18:00~						