	Day 2 - Aug. 29 (Thu.)						
Time	The Forum						
08:30-	Registration						
09:00- 10:00	Plenary Session (Chair: Prof. Ying-Chih Lai) Hybrid Approaches to Flexible Bioelectronic Systems Prof. John A. Rogers						
10:00-	Coffee Break						
10:20 Room	The Forum	Room Socrates	Room Plato	Room Alexander		Room Archimedes	
Chair	Prof. Yen-Wen Lu	Prof. Meng-Fang Lin	Prof. Chien-Chung Shih	Prof. Yu-Cheng Chiu		Prof. Yan-Cheng Lin	
10:20- 10:45	B3: Stretchable Electrical Components Using Liquid Metals Prof. Hiroki Ota	B3: Battery-Free Wearable and Implantable Electronics for Chronic Disease Management Prof. Simiao Niu	D1: Giant 2D Single-Crystalline Metallic Nanosheets: Synthesis and Applications Prof. Tae-Wook Kim	D1: Exploiting supramolecular chemistry for self-healing organic semiconductors Prof. Bob Schroeder	B4: Neuromorphic Devices and Reconfigurable Circuits Based on Organic Electrochemical Diodes Prof. Myung-Han		
10:45- 11:10	B3: Heterogeneous integration for chip-less wireless electronic skins and hemispherical organic image sensors Prof. Yeongin Kim	B3: Untethered, Autonomously Self-healable, and Self-powered Actively-Perceiving and Energy- Harvesting Triboelectric Skins and Their Applications in Soft Robotics Prof. Ying-Chih Lai	D1: Material Innovation for Wearable Optoelectronics Prof. Xiwen Gong	D1: Design and Synthesis of Stretchable and Self-healing Polymers for Electronic Skin Applications Prof. Ho-Hsiu Chou	B4: Non-Volatile Floating-Gate Photomemory with Ultrafast and Multi-Level Memory Behavior Prof. Jung-Yao Chen		
11:10- 11:35	B3: Self-powered skin- mountable soft electronics Dr. Seungjun Chung	<b>B3: Liquid Metal Enabled Soft</b> and Stretchable Electronics Prof. Michael Dickey	D1: Flexible room-temperature ammonia sensor based on a copper bromide film synthesized by low temperature process Dr. Jongwon Yoon	D1: Self-Driving Laboratory for Polymer Electronics Dr. Jie Xu	B4: Wearable and Flexible Artificial Self- Powered Neuromorphic Sensor Prof. Shu-Ping Lin		
11:35- 12:00	B3: Thiol-ene-assisted Photo- Curable Stretchable Polymer Transistors for Neuromophic Applications Prof. Wen-Ya Lee	D1: MICAtronics for flexible and transparent sensors and actuators Prof. Ying-Hao Chu	D1: A Study on Loveknot-Shaped Origami Tactile Sensors in Sensitivity Enhancement for Wearable Applications Dr. Rajat Subhra Karmakar	(11:35-11:50) D1: Coaxial Electrospinning of Au@Silicate/PVA Core/Shell Composite Nanofibers with Non-Covalently Immobilized AuNPs for Preparing Flexible, Freestanding, and Highly Sensitive SERS Substrates Amenable to Large-Scale Fabrication Mr. Ming-Chang Lu	B4: Ultra flexible all Solid-State Synapse Device Arrays Using 2D Channel/LiSiOx Electrolyte for Next-Generation Wearable Neuromorphic Edge Computing Dr. Yonghun Kim		
12:00-			Lunch		•		
Room	The Forum	Room Socrates	Room Plato	Room Alexander		Room Archimedes	
Chair	Prof. Yu-Jui Fan	Prof. Cheng-Liang Liu	Prof. Jung-Yao Chen	Prof. Ying-Chih Lai		Student Oral presentation Prof. Chien-Fu Chen	
Chair 13:30- 13:55	Prof. Yu-Jui Fan B2: Biomimetic Polymer Electronics for Multi-Modal Interfacing with Biology Prof. Sihong Wang	Prof. Cheng-Liang Liu D1: Semiconducting Polymers with Conjugation Break Spacers for Intrinsically Stretchable Field- Effect Transistors Prof. Yan-Cheng Lin	Prof. Jung-Yao Chen D1: Harnessing Multiscale Chirality in Organic Semiconductors for Advanced Optoelectronics Prof. Joon Hak Oh	Prof. Ying-Chih Lai D1: Choline ion gel based organic electrochecmical transistors for bioelectronics Prof. Tae-il Kim	13:30- 13:45	Student Oral presentation Prof. Chien-Fu Chen B3: Sewing parameters of fabric-based resistance sensor Ming-Han Mai	
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