

The EITA Conference on New Materials, Nanotechnology and New Energy 2017 (EITA-New Materials 2017)

"Recent Research Advances in New Materials, Nanotechnology and New Energy: Challenges, Opportunities and Future Directions"

Taubman A Alfred Biomedical Science Research
Building (BSRB)
The University of Michigan
Ann Arbor, Michigan, U.S.A.

Saturday, July 1, 2017

Program

(Draft as of 6/20/17)

Building Abbreviations and Addresses (the U-M, Ann Arbor):

• **BSRB** (Taubman A Alfred Biomedical Science Research Building): 109 Zina Pitcher PL, Ann Arbor, Michigan

Day 1 (Saturday, July 1, 2017)

7/1 (Sat) 9:00 am - 5:30 pm: Registration

Room: Seminar Room A, BSRB

7/1 (Sat) 9:30 am - 9:50 am: Opening Session



Chair: **Dr. Pei-Cheng Ku** (古培正), Associate Professor, Department of Electrical Engineering & Computer Science, The University of Michigan, Ann

Arbor

Room: Seminar Room A, BSRB

Welcome Remarks:



Mr. Calvin Chen-huan HoDirector General
Taipei Economic and Cultural Office in Chicago
(駐芝加哥台北經濟文化辦事處何震寰處長)

Plenary Sessions:

7/1 (Sat) 9:50 am - 10:40 am: Plenary Session (I):



Chair: **Dr. Pei-Cheng Ku** (古培正), Associate Professor, Department of Electrical Engineering & Computer Science, The University of Michigan, Ann

Arbor

Room: Seminar Room A, BSRB

Plenary Speaker:

"Noninvasive Dermatological Micro-Imaging of Melanin for Histopathological Diagnosis and Treatment Assessment"



Dr. Chi-Kuang Sun (孫啟光)

Distinguished Professor, Department of Electrical Engineering and Chief Director, Molecular Imaging Center National Taiwan University

7/1 (Sat) 10:40 am - 10:50 am: Break

7/1 (Sat) 10:50 am - 11:40 am: Plenary Session (II):



Chair: Dr. Chun-Chi (Richard) Liang (梁駿騏), Research Assistant Professor,

Department of Neurology, The University of Michigan, Ann Arbor

Room: Seminar Room A, BSRB

Plenary Speaker:

"Connected and Automated Vehicles"



Dr. Huei Peng (彭暉)

Professor, Mechanical Engineering US Director, US-China Clean Energy Research Center-Clean Vehicle Consortium

Roger L. McCarthy Professor

The University of Michigan, Ann Arbor

7/1 (Sat) 11:40 pm - 1:00 pm: Lunch

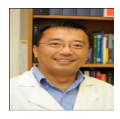
Parallel Sessions:

7/1 (Sat) 1:00 pm - 2:20 pm: Technical Session D1-W1-T1: Emerging Technologies and Applications in Materials for Health & Medicine: Bio-Materials, Bio-SoC, Bio-Nanotech, Bio-NEMS/Bio-MEMS, Mobile Health, Biomedical Optics and Imaging, Biomedical Engineering and Systems



Chair: **Dr. Aichi Chien** (簡艾琪), Associate Professor, Division of Interventional Neuroradiology, Department of Radiological Sciences, Biomedical Physics IDP, David Geffen School of Medicine at UCLA, Ronald Reagan UCLA Medical Center

Room: Seminar Room A, BSRB



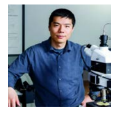
Dr. Liqun (Andrew) GuAssociate Professor, Department of of Bioengineering and Dalton Cardiovascular Research Center University of Missouri

"Electroactive Polypyrrole Actuators for Implantable Devices"



Dr. Liang GuoAssistant Professor, Department of Electrical and Computer Engineering, Department of Neuroscience
The Ohio State University

"Nanowire Nano-Bioelectronics Devices and Systems"



Dr. Wei ZhouAssistant Professor, Department of Electrical & Computer Engineering Virginia Tech

"Bio-Inspired Design of Multiscale Structures via Assembly of Nanoscale Building Blocks"



Dr. Po-Yen Chen (陳柏彥)
Assistant Professor, Department of Chemical and Biomolecular Engineering National University of Singapore (NUS)

7/1 (Sat) 1:00 pm - 2:20 pm: Technical Session D1-W2-T1: Emerging Technologies and Applications in Electronic, Photonic, and Magnetic Materials, Ceramic Materials, Organic Polymer and Soft Materials

Chair: Dr. Fang-Chung Chen (陳方中), Professor, Department of Photonics,

National Chiao Tung University Room: **Seminar Room B, BSRB**

"Engineering light at the nanoscale: structural colors and broadband perfect absorbers"

Dr. L. Jay Guo

Professor, Department of Electrical Engineering and Computer Science Mechanical Engineering, Macromolecular Science & Engineering, and Applied Physics, The University of Michigan, Ann Arbor

"Phosphor-Free InGaN/AlGaN Core-Shell Nanowire Light-Emitting Diode Arrays on Si and Flexible Substrates"

Dr. Hieu P T Nguyen



Assistant Professor, Department of Electrical and Computer Engineering New Jersey Institute of Technology

"From Nanolaser to Photonic Integrated Circuits"



Dr. Qing GuAssistant Professor, Department of Electrical and Computer Engineering The University of Texas at Dallas



Dr. Dong MengAssistant Professor, Swalm School of Chemical Engineering Mississippi State University

7/1 (Sat) 1:00 pm - 2:20 pm: Technical Session D1-W3-T1: Emerging Technologies and Applications in New Energy Materials and Devices, Smart Energy Systems, Energy Storage and Utilization, and Clean Vehicle Technologies



Chair: **Dr. Pei-Cheng Ku** (古培正), Associate Professor, Department of Electrical Engineering & Computer Science, The University of Michigan, Ann Arbor

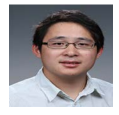
Room: Seminar Room C, BSRB

"Thermo-electrochemical conversion of low-grade heat into electricity"



Dr. Shien-Ping Feng (馮憲平) Assistant Professor, Department of Mechanical Engineering The University of Hong Kong

"Advanced Organic Redox Flow Batteries for Grid Energy Storage"



Dr. Xiaoliang Wei (魏晓亮) Staff Scientist, Energy Processes and Materials Division Pacific Northwest National Laboratory

"Revealing Li-Ion Battery Processes Using Neutrons"



Dr. Anne CoAssistant Professor, Department Of Chemistry and Biochemistry
The Ohio State University



Dr. Vincent (C.) Tung (童俊智) Assistant Professor, Department of Materials Science and Engineering University of California, Merced

7/1 (Sat) 2:20 pm - 2:35 pm: Break

Parallel Sessions:

7/1 (Sat) 2:35 pm - 3:55 pm: Technical Session D1-W1-T2: Emerging Technologies and Applications in Materials for Health & Medicine: Bio-Materials, Bio-SoC, Bio-Nanotech, Bio-NEMS/Bio-MEMS, Mobile Health, Biomedical Optics and Imaging, Biomedical Engineering and Systems



Chair: **Dr. Allen Po-Chih Liu,** Assistant Professor, Department of Mechanical Engineering, Department of Biomedical Engineering, University of Michigan, Ann Arbor

Room: Seminar Room A, BSRB

"Implantable, MEMS-based, Multimodal Neural Interfaces for Brain Research"



Dr. Wen LiAssociate Professor, Department of Electrical & Computer Engineering Michigan State University

"Nanoengineering of Transparent Graphene for Wireless Biosensing"



Dr. Mark Ming-Cheng ChengAssociate Professor, Department of Electrical and Computer Engineering Wayne State University

"Fabricating patterned neuroectoderm tissue from human pluripotent stem cells"



Dr. Yubing SunAssistant Professor, Department of Mechanical and Industrial Engineering University of Massachusetts, Amherst



Dr. Chun-Chi (Richard) Liang (梁駿騏) Research Assistant Professor, Department of Neurology The University of Michigan, Ann Arbor

"3D biomimetic environment for functional angiogenic assays"



Dr. Yi ZhengNSERC Postdoctoral Fellow, Department of Mechanical Engineering
The University of Michigan, Ann Arbor

7/1 (Sat) 2:35 pm - 3:55 pm: Technical Session D1-W2-T2: Emerging Technologies and Applications in Electronic, Photonic, and Magnetic Materials, Ceramic Materials, Organic Polymer and Soft Materials



Chair: **Dr. L. Jay Guo**, Professor, Department of Electrical Engineering and Computer Science, Mechanical Engineering, Macromolecular Science & Engineering, and Applied Physics, The University of Michigan, Ann Arbor Room: **Seminar Room B, BSRB**

"Emerging Photovoltaic Devices for low-power indoor applications"



Dr. Fang-Chung Chen (陳方中) Professor, Institute of Electro-Optical Engineering National Chiao-Tung University

"Dynamic kirigami structures for solar energy conversion"



Dr. Max ShteinAssociate Professor, Department of Materials Science and Engineering The University of Michigan, Ann Arbor

"Organic-Inorganic Hybrid Bulk Quantum Materials: Bridging Molecules to Crystals"

Dr. Biwu Ma



Associate Professor, Department of Chemical & Biomedical Engineering Materials Science Program Florida State University "Self-assembled 2D Materials"



Dr. Zhengdong ChengAssociate Professor, The Artie McFerrin Department of Chemical Engineering Texas A&M University

7/1 (Sat) 2:35 pm - 3:55 pm: Technical Session D1-W3-T2: Emerging Technologies and Applications in New Energy Materials and Devices, Smart Energy Systems, Energy Storage and Utilization, and Clean Vehicle Technologies



Chair: Dr. Meng-Ju Renee Sher (余孟儒), Assistant Professor of Physics,

Wesleyan University

Room: Seminar Room C, BSRB

"Optimizing Discharge Capacity of Li-O2 Batteries by Design of Air-electrode Porous Structure: Multifidelity Modeling and Optimization"



Dr. Wenxiao PanAssistant Professor, Department of Mechanical Engineering University of Wisconsin-Madison



Dr. Zhiting TianAssistant Professor, Department of Mechanical Engineering Virginia Tech

"Nanostructured Inorganic Materials for Thermal Storage and Thermoelectricity Made Via Solution-Phase Synthesis"



Dr. Robert WangAssistant Professor, Department of Mechanical Engineering Arizona State University

"Algae-Based Sustainable Urban-Wastewater Reclamation Ecosystem (aSURE): An Integrated Approach to Sustaining Food-Energy-Water Supply"



Dr. Yongli ZhangAssistant Professor, Department of Civil and Environmental Engineering Wayne State University

7/1 (Sat) 3:55 pm - 4:10 pm: Break

Parallel Sessions:

7/1 (Sat) 4:10 pm - 5:30 pm: Technical Session D1-W1-T3: Emerging Technologies and Applications in Materials for Health & Medicine: Bio-Materials, Bio-SoC, Bio-Nanotech, Bio-NEMS/Bio-MEMS, Mobile Health, Biomedical Optics and Imaging, Biomedical Engineering and Systems



Chair: **Dr. Chi-Kuang Sun** (孫啟光), Distinguished Professor, Department of Electrical Engineering and Chief Director, Molecular Imaging Center, National Taiwan University

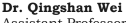
Room: **Seminar Room A, BSRB**

"Drug-delivery Nanoparticles"



Dr. Ying LiuAssociate Professor, Department of Chemical Engineering Department of Biopharmaceutical Sciences University of Illinois at Chicago

"Smartphone-Based Imaging and Sensing Devices for Cost-Effective Molecular Diagnostics"



Assistant Professor, Department of Chemical and Biomolecular Engineering North Carolina State University

"Synthetic biology approach for building artificial cell"



Dr. Allen Po-Chih LiuAssistant Professor, Department of Mechanical Engineering Department of Biomedical Engineering The University of Michigan, Ann Arbor

"Self-clearing implantable sensors and actuators for neurological applications"



Dr. Hyowon (Hugh) LeeAssistant Professor, Weldon School of Biomedical Engineering Purdue University



Dr. Aichi Chien (簡艾琪)
Associate Professor, Division of Interventional Neuroradiology, Department of Radiological Sciences, Biomedical Physics IDP
David Geffen School of Medicine at UCLA, Ronald Reagan UCLA Medical Center

7/1 (Sat) 4:10 pm - 5:30 pm: Technical Session D1-W2-T3: Emerging Technologies and Applications in Electronic, Photonic, and Magnetic Materials, Ceramic Materials, Organic Polymer and Soft Materials



Chair: **Dr. Max Shtein,** Associate Professor, Department of Materials Science and Engineering, The University of Michigan, Ann Arbor

Room: Seminar Room B, BSRB

"Ultrafast and Nanoscale Interfacial Charge Transport"



Dr. Peng ZhangAssistant Professor, Department of Electrical and Computer Engineering Michigan State University

"III-V Compound Semiconductor Devices for Future Electronics"



Dr. Yuping ZengAssistant Professor, Department of Electrical and Computer Engineering University of Delaware

"Graphene: A Versatile Material for Mid-infrared and Terahertz Photonic and Optoelectronic Applications"



Dr. Peter Qiang LiuAssistant Professor, Department of Electrical Engineering University at Buffalo, the State University of New York

"Local Strain Engineering and its Applications in GaN Optoelectronics"



Dr. Pei-Cheng Ku (古培正) Associate Professor, Department of Electrical Engineering & Computer Science

The University of Michigan, Ann Arbor

7/1 (Sat) 4:10 pm - 5:30 pm: Technical Session D1-W3-T3: Emerging Technologies and Applications in New Energy Materials and Devices, Smart Energy Systems, Energy Storage and Utilization, and Clean Vehicle Technologies



Chair: **Dr. Shien-Ping Feng** (馮憲平), Assistant Professor, Department of Mechanical Engineering, The University of Hong Kong

"Distribution Management and Emerging Automation Technologies"



Dr. Chee-Wooi TenAssociate Professor, Department of Electrical and Computer Engineering Michigan Technological University

"Terahertz spectroscopy: tracking charge carrier motions in organic solar cells"



Dr. Meng-Ju Renee Sher (余孟儒) Assistant Professor of Physics Wesleyan University



Dr. Wencong SuAssistant Professor, Department of Electrical and Computer Engineering The University of Michigan, Dearborn