The 2019 International workshop for Energy Storage and Conversion

29 Jan – 3 February 2019

Time	Speaker	Organization	Title
29/01/2019 10:00 - 10:40	Ru-Shi Liu	National Taiwan University	Light Conversion to Light, Electricity and Heat: Applications in Solid-state Lighting, Energy and Biomedical
29/01/2019 10:40 – 11:20	Zhuang Liu	Soochow University	Biomaterials to Boost Cancer Immunotherapy
29/01/2019 11:20 – 11:30	Morning Tea		
29/01/2019 11:30 - 12:10	Feng Li	Institute of Metal Research CAS	Role of nanocarbon in fabricating better lithium batteries
29/01/2019 12:10 – 12:50	Muxian Shen	Wiley Publisher	Publishing in Wiley Materials Science Journals
29/01/2019 12:50 – 13:30	Lunch sandwiches		
29/01/2019 13:30 - 14:10	Changrong (Rose) Zhu	Cell Press (Joule)	Energy Research & High Impact Publishing in Joule
29/01/2019 14:10 - 14:50	Ziqi Sun	Queensland University of Technology	Bio-inspired metal oxides nanostructures for enhanced light harvesting
29/01/2019 14:50 - 15:30	Haijun Yu	Beijing University of Technology	Crystal domain battery materials
29/01/2019 15:30 - 15:50	Afternoon Tea		
29/01/2019 15:50 - 16:30	Yuping Wu	Nanjing Tech University	Exploring aqueous supercapacitors with high energy density
29/01/2019 16:30 - 17:30	Lei Jiang	Technical Institute of Physics and Chemistry, CAS	Smart Interfacial Materials from Super-Wettability to Binary Cooperative Complementary Systems
30/01/2019 9:30 – 10:10	Yong-Mook Kang	Dongguk University Korea	Rational Electrode Design Principles Beyond Lithium Ion Batteries
30/01/2019 10:10 - 10:50	Won-Sub Yoon	Sungkyunkwan University	Exceptional Li storage in nanostructured materials for next generation Li rechargeable batteries
30/01/2019 12:00 – 12:40	Zhigang Chen	University of South Queensland	High-Performance Thermoelectric Materials: Progress and Applications
02/02/2019 10:30 – 11:30	Ranbo Yu	University of Science & Technology Beijing	Composite Yttrium-Carbonaceous Spheres Templated Multi-Shell Hollow Spheres with Enhanced Photoluminescence
02/02/2019 11:30 – 12:30	Dan Wang	Institute of Process Engineering, CAS	Hollow Multi-shelled Structures: Synthetic Chemistry and Applications
03/02/2019 11:00 – 12:00	Shizhang Qiao	University of Adelaide	Nanostructured Electrocatalysts for Water Splitting and Carbon Dioxide Conversion