## Nanomaterials and Nanodevices for Sustainable Environment (NNSE) 2023 workshop program (7th September)

Venue: Ground floor, SEB building (E8), UNSW

mr.	N	T (1)	TOTAL CONTRACTOR OF THE CONTRA
9:00	Name	Institution	Registration/Welcome session
9:30			Opening speech: Prof. Michael Ferry (Head of MSE), Ms Lucy Zhang ( School Manager)
9:40			Plenary Talk: Prof. Chun Wang (Scientia Professor, Head of ME)
,,,,			Session 1 - Nanodevices for Smarter IoT (G05, SEB Building)
			Chair: Shuhua Peng
10:00	Zengxia Pei	USYD	Functional electrolyte design for efficient Zn batteries
10:15	Md Arifur Rahim	USYD	Self-Assembled Functional Nanomaterials Based on Natural Polyphenols
10:30	Priyank Kumar	USYD	Engineering hot-carrier transfer to improve plasmonic catalysis
10:45	Chun-Ho Lin	UNSW	Multilayer Graphene Oxide-Based Moisture-Enabled Nanogenerator with Enhanced Performance and High Flexibility
11:00			Morning Tea/Lab Tour
44.00	D 1 77	T TOTAL D	Chair: Dawei Su
11:20	Rongkun Zheng	USYD	Halide perovskite optoelectronics
11:35	Zhenxiang Cheng	UOW	Ferroic materials and their catalysis applications
11:50	Shuai He	UNSW	International Hydrogen Industry Collaboration Opportunities
12:05	Yunxiao Wang	UOW	Electrocatalyzing S redox reactions toward superior room-temperature sodium-sulfur batteries
12:30			Lunch Chair: Zhi Li
13:30	Yuan Chen	USYD	Tailoring carbon materials for energy and environmental applications
13:45	Limei Yang	UTS	FIB preparation: Key for high-quality transmission electron microscopy and atom probe tomography
14:00	Li Wei	USYD	Producing H2O2 from Heterogeneous Molecular Electrocatalysts
14:15	Yahua He	UOW	Controllable flow and manipulation of liquid metals
14:30	Dawei Zhang	UNSW	Nanoscale electrical and mechanical properties of van der Waals ferroelectric CuInP2S6
15:00	Danet Zhang	011011	Afternoon Tea (Lab Tour)
15.00			Chair: Tao Wan
15:20	Jiabao Yi	UON	Layered materials for hydrogen evolution reaction
15:35	Moein Seyfouri	UNSW	Ferroelectric Solitons in Oxide Superlattices
15:50	Tiziana Musso	UNSW	Novel Magnetic Topological Phases in BFO: A Computational Approach
16:05	Long Hu	UNSW	Nanocrystals as bricks for electronic applications
16:20			Award (G05, SEB Building)
17:30			Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)
			Session 2 - Nanomaterials for Better Environment (G02, SEB Building)
			Chair: Zhaojun Han
10:00	Sarina Sarina	USYD	Plasmonic optical trapping in photocatalysis
10:15	Jun Huang	USYD	Tailored nano catalyst for CO2 conversion
10:30	Mengyao Li	UNSW	MoS2 based electrocatalysts
10:45	Yichao Wang	WSU	Advanced chemical sensing enabled by low-dimensional nanomaterials
11:00			Morning Tea/Lab Tour
			Chair: Jianbo Tang
11:20	Wei Kong Pang	UOW	Site-specific Doping Strategy for Better-performance Energy Materials: A Root-cause Analysis Using Neutron and X-ray Scattering
11:35	Peggy Zhang	CSIRO Lindfield	Engineering Ferroelectric Heterostructures for Low-Energy Electronic Device Applications
11:50	Yangyang Liu	CSIRO Lindfield	Sustainable seawater utilization: Enabling high efficiency chlorine electrosynthesis through single-atom catalysts.
12:05	Jian Pan	UNSW	Engineering in Power to X
12:30			Lunch
		I Ima	Chair: Jiabao Yi
13:30	Jinqiang Zhang	UTS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion
13:30 13:45	Bing Sun	UTS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries
13:30 13:45 14:00	Bing Sun Rui Tang	UTS USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal–air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation
13:30 13:45 14:00 14:15	Bing Sun Rui Tang Jiaquan Li	UTS USYD USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal–air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.
13:30 13:45 14:00 14:15 14:30	Bing Sun Rui Tang	UTS USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production
13:30 13:45 14:00 14:15	Bing Sun Rui Tang Jiaquan Li	UTS USYD USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal–air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour
13:30 13:45 14:00 14:15 14:30 15:00	Bing Sun Rui Tang Jiaquan Li Yong Zhao	UTS USYD USYD CSIRO Newcastle	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang
13:30 13:45 14:00 14:15 14:30 15:00	Bing Sun Rui Tang Jiaquan Li Yong Zhao	UTS USYD USYD CSIRO Newcastle UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion
13:30 13:45 14:00 14:15 14:30 15:00	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand	UTS USYD USYD CSIRO Newcastle UNSW UON	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation
13:30 13:45 14:00 14:15 14:30 15:00	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng	UTS USYD USYD CSIRO Newcastle UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand	UTS USYD USYD CSIRO Newcastle UNSW UON UON	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng	UTS USYD USYD CSIRO Newcastle UNSW UON UON	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng	UTS USYD USYD CSIRO Newcastle UNSW UON UON	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng	UTS USYD USYD USYD USYD USYD UNSW UNSW UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:20 17:30	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng	UTS USYD USYD CSIRO Newcastle UNSW UON UON UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.
13:30 13:45 14:00 14:15 14:30 15:00 15:35 15:50 16:05 16:20 17:30	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UNSW  UNSW  UNSW  UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:20 17:30	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UNSW  UNSW  UNSW  UNSW  UNSW  UTS UTS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthire Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:20 17:30 10:05 10:05	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UNSW  UNSW  UNSW  UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:20 17:30	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UNSW  UNSW  UNSW  UNSW  UNSW  UTS UTS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis  Morning Tea/Lab Tour
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:00 10:15 10:30 10:45 11:00	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UNSW  UTS UTS UTS USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis  Morning Tea/Lab Tour  Chair: Jiangtao Xu
13:30 13:45 14:00 14:15 14:30 15:00 15:35 16:05 16:05 16:05 10:30 10:45 11:00	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UNSW  UNSW UTS UTS UTS USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:05 10:30 10:15 10:30 10:45 11:00 11:20 11:35	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UNSW  UTS UTS UTS USYD  USYD  USYD  USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Aftermon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis  Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:05 16:05 10:45 10:30 10:45 11:90	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS USYD  USYD  USYD UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis  Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications
13:30 13:45 14:00 14:15 14:30 15:20 15:35 16:05 16:05 16:05 10:30 10:45 11:00 11:35 11:50 11:50	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UNSW  UTS UTS UTS USYD  USYD  USYD  USYD	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:05 16:05 10:45 10:30 10:45 11:90	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS USYD  USYD  USYD UNSW	Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal—air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthire Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:05 10:00 10:15 10:30 10:45 11:00 11:35 11:50 12:05 12:30	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UNSW  UTS UTS UTS UTS USYD  UNSYD  UNSW UNSW UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu
13:30 13:45 14:00 14:15 14:30 15:20 15:35 16:05 16:05 16:05 10:30 10:45 11:00 11:20 11:35 11:50 12:05 12:05	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS UTS USYD  USYD UNSW UNSW UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (605, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Araze Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy
13:30 13:45 14:00 14:15 14:30 15:00 15:30 15:50 16:05 16:05 16:05 10:15 10:30 10:45 11:90 11:35 11:50 12:05 12:05 12:30	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (GO5, StE B Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (GO7, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicle as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:05 10:30 10:45 11:00 11:20 11:35 11:50 12:05 12:36 12:30	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UTS UTS UTS UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea / Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:05 10:30 10:15 10:30 10:45 11:50 12:05 12:05 12:30 13:30 13:45 14:00 14:15	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacaney-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedicial Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine
13:30 13:45 14:00 14:15 14:30 15:20 15:35 16:05 16:05 16:05 10:30 10:45 11:30 11:20 11:30 12:05 12:05 12:30 13:30 13:45 14:00 14:15	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UNSW  UTS UTS UTS UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea / Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anza- Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Hamessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedical Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine
13:30 13:45 14:00 14:15 14:30 15:00 15:20 15:35 15:50 16:05 16:05 10:30 10:15 10:30 10:45 11:50 12:05 12:05 12:30 13:30 13:45 14:00 14:15	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea/Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis  Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedical Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine
13:30 13:45 14:00 14:15 14:30 15:00 15:35 15:50 16:05 16:05 16:05 10:30 10:45 11:00 11:20 11:35 11:50 12:05 12:05 12:30 13:45 14:30 14:15 14:30 15:00	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi Zhen Jiang	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Aftermoon Tea/Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (GO5, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (GO7, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedical Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine  Desiging Soft Robotic Materials
13:30 13:45 14:00 14:15 14:30 15:00 15:35 15:35 16:05 16:05 16:05 10:30 10:45 11:00 11:35 11:50 12:05 12:05 12:30 13:30 13:45 14:30 14:15 14:30 15:20	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi Zhen Jiang	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS USYD  UNSW UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Chair. Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (G05, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (G07, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedical Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine  Designs Soft Robotic Materials  A
13:30 13:45 14:00 14:15 14:30 15:20 15:35 16:05 16:05 16:05 16:20 17:30 10:45 11:30 11:30 11:30 11:30 12:05 12:30 13:45 14:30 14:15 14:30 15:35	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi Zhen Jiang  Tianruo Guo Ming Li	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS USYD UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived hemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (GO5, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzac Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (GO7, SEB Building)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea/Lab Tour  Chair: Jiangtoo Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Optical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedical Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine  Desiging Soft Robotic Materials
13:30 13:45 14:00 14:15 14:30 15:20 15:35 16:05 16:05 16:05 16:05 10:45 11:20 11:35 11:50 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi Zhen Jiang  Tianruo Guo Ming Li Zihao Wang	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS UTS UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (GO5, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthfer Life (GO7, SEB milding)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis  Morning Tea/Lab Tour  Chair: Jiangato Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Opical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedical Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine  Designing Soft Robotic Materials  Advances in biolo
13:30 13:45 14:00 14:15 14:30 15:00 15:35 15:50 16:05 16:05 10:30 10:45 11:00 11:20 11:35 11:50 12:35 12:35 12:30 13:45 14:30 13:45 14:30 15:50 15:50 16:05	Bing Sun Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi Zhen Jiang  Tianruo Guo Ming Li	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS USYD UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNSW	Chair: Jiabao Yi  Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (Go5, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Araze Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthier Life (GO7, SEB Building)  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis Morning Tea-Lab Tour  Chair: Jiangtao Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for w
13:30 13:45 14:00 14:15 14:30 15:20 15:35 16:05 16:05 16:05 16:05 10:45 11:20 11:35 11:50 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05 12:05	Bing Sun Rui Tang Rui Tang Jiaquan Li Yong Zhao  Emma Lovell Simin Moradmand Zhengbiao Peng Xunyu Lu  Lingqing Zong Cindy Gunawan Peter Su Lining Ju  Shuying Wu Thanh Nho Do Hoang-Phuong Phan Tao Wan  Yuling Wang Ying Zhu Xiaoxue Xu Bingyang Shi Zhen Jiang  Tianruo Guo Ming Li Zihao Wang	UTS USYD USYD CSIRO Newcastle  UNSW UON UON UON UNSW  UTS UTS UTS UTS UTS UTS UTS UTS USYD  UNSW UNSW UNSW UNSW UNSW UNSW UNSW UNS	Refining structures of electrochemical catalysts for energy storage and conversion  Electrode and Catalyst Design for Metal-air Batteries  Nanostructure-Interface engineering of halide perovskite catalysts toward solar-fuel generation  Transition-metal single atom catalysts for valorization of biomass-derived chemicals.  Integrated CO2 capture and electrolysis for syngas production  Afternoon Tea /Lab Tour  Chair: Yuling Wang  Using visible light to enhance thermal catalytic CO2 conversion  From CO2 Electrolysis to Magnetic Carbon Formation  Gas-liquid-solid flow at microscale towards applications in micro- and nano-reactors  Sustainable manufacturing of hydrogen peroxide: where are we now?  Award (GO5, SEB Building)  Dinner (Kingsford Peking Restaurant, 498 Anzae Parade Kingsford, NSW)  Session 3 - Biomaterials and Devices for Healthfer Life (GO7, SEB milding)  Chair: Kang Liang  Oxygen-Vacancy-Rich MXene Nanonetworks: A Novel Strategy for Antimicrobial Sonodynamic Therapy.  Adaptation of Biofilm-Forming Pathogen to Antimicrobial Nanoparticle  Intracellular Temporal, Spatial and Thermal Dynamics Revealed by Biophysical Nanotools and Advanced Imaging  Inspiration from the Past: Harnessing Ancient Movable Type Printing for Future Personalised Diagnosis of Stroke and Cerebral Thrombosis  Morning Tea/Lab Tour  Chair: Jiangato Xu  Wearable sensors based on polymer nanocomposites  Functional soft materials for surgical robots and medical devices  Inorganic nanomembranes for wearable and implantable applications  Wearable battery for health monitoring  Lunch  Chair: Shuying Wu  Small extracellular vesicles as new biomarkers in cancer diagnosis and therapy  Opical strategies for single extracellular vesicle detection towards early cancer diagnosis  Dynamic Nonlinearity in Upconversion Nanoparticles for Advanced Biomedical Optical Imaging  New Strategies for Brain Disease Drug Development from new target discovery to Blood-Brain Barrier (BBB) Penetrative Nanomedicine  Designing Soft Robotic Materials  Advances in biolo