

Simple Version of Conference Schedule

Morning of November 15, 2017		
Time	Venue	Items
9:30 A.M-12:00 P.M.	46 Exhibition Walk-Building No. 08	Participants Registration and Conference Kits Collection
Afternoon of November 15, 2017		
Time	Venue	Items
1:25 P.M.-1:30 P.M.	46 Exhibition Walk, Lecture Theatre R7-Building No. 08	Opening Remarks <i>Prof. Darren Martin</i> University of Queensland, Australia
1:30 P.M.-2:10 P.M.		Keynote Speech I <i>Prof. Wenlong Cheng</i> Monash University, Australia Title: Ultrathin Gold Nanowires for Wearable E-skin Sensors and Soft Energy Devices
2:10A.M-2:50 P.M.		Keynote Speech II <i>Prof. Darren Martin</i> University of Queensland, Australia Title: Case Study – TenasiTech Pty Ltd “The challenges of advanced materials commercialisation and the associated management of translational academic teams”
2:50 P.M-3:20 P.M.		Coffee Break and Group Photo
3:20 P.M.-4:00 P.M.		Plenary Speech I <i>Prof. Maya Kiskinova</i> Elettra-Sincrotrone, Italy Title: Insights on properties of morphologically complex functional materials using advanced methods at synchrotrons and free electron lasers

Morning of November 16, 2017

Time	Venue	Items
8:30 A.M-9:10 A.M	46 Exhibition Walk, Lecture Theatre R7---Building No. 08	Keynote Speech III Prof. Ramesh K. Agarwal Washington University in St. Louis, USA Title: Non-Metallic Composites for High Temperature Aerospace Applications
9:10 A.M-9:50 A.M		Plenary Speech II Assoc. Prof. Rongkun Zheng The University of Sydney, Australia Title: Atomic-scale tomography of semiconductors and superconductors
9:50 A.M-10:20 A.M.		Group Photo and Coffee Break
10:20 A.M-11:00 A.M.		Plenary Speech III Prof. Christine Jérôme Université de Liège, Belgium Title: Reversible reactions to the service of reprocessable shape memory polymers
11:00 A.M-11:40 A.M.		Plenary Speech IV Dr. Warren Batchelor Monash University, Australia Title: Inorganic Nanoparticle-Cellulose Nanofibre Composites: a new generation of flexible, functional materials
11:40 A.M-1:00 P.M.		46 Exhibition Walk ---Building No. 08

Afternoon of November 16, 2017

Time	Venue	Items
1:00P.M-3:45P.M	46 Exhibition Walk, Lecture Theatre R7---Building No. 08	Paper Presentation for Session I Topic: Polymers and Polymer Composites Session Chair: Prof. Maya Kiskinova Elettra-Sincrotrone, Italy
1:00P.M-3:15P.M	57 Scenic Boulevard, Tutorial Room KG19--Building No. 05	Paper Presentation for Session II Topic: Biomedical Materials and Bioelectronics Session Chair: TBA

1:00P.M-3:15P.M	57 Scenic Boulevard, Tutorial Room KG23--Building No. 05	Paper Presentation for Session III Topic: Materials Chemistry and Chemical Engineering Session Chair: Prof. Chao-Lung Hwang National Taiwan University of Science and Technology, Taiwan
1:00P.M-2:45P.M	57 Scenic Boulevard, Tutorial Room KG24--Building No. 05	Paper Presentation for Session IV Topic: Composite Materials Session Chair: Prof. Aleksandr Pesin Nosov Magnitogorsk State Technical University, Russia
3:15 P.M-4:00 P.M	Building No. 08 & Building No. 05	Group Photo and Coffee Break
4:00 P.M-5:00 P.M	46 Exhibition Walk, Lecture Theatre R7---Building No. 08	Paper Presentation for Session V Topic: Material Processing and Mechanical Manufacturing Session Chair: Prof. Darren Martin University of Queensland, Australia
3:30 P.M-5:45 P.M	57 Scenic Boulevard, Tutorial Room KG19--Building No. 05	Paper Presentation for Session VI Topic: Material Physics and Carbon Materials Session Chair: Assoc. Prof. Rongkun Zheng The University of Sydney, Australia
3:45 P.M-5:15 P.M	57 Scenic Boulevard, Tutorial Room KG23--Building No. 05	Paper Presentation for Session VII Topic: Building Materials and Structures Session Chair: Prof. Ramesh K. Agarwal Washington University in St. Louis, USA
3:00 P.M-5:00 P.M	57 Scenic Boulevard, Tutorial Room KG24--Building No. 05	Paper Presentation for Session VIII Topic: Metals and Alloys Session Chair: Dr. Warren Batchelor Monash University, Australia
6:00 P.M-7:00 P.M	46 Exhibition Walk ---Building No. 08	Dinner

November 17, 2017

Time	Venue	Items
7:30A.M.-6:30P.M	Melbourne, Australia	One-day tour