



Prof Shuqing LI
School of Resources, Environment and Safety Engineering
Hunan University of Science and Technology
Xiangtan, Hunan, 411201, P R China
+86 13975260908
457082727@qq.com

7 July 2026

Dear Prof LI,

Invitation to attend The 9th International Symposium on Mine Safety Science and Engineering (ISMSSE) & Green Mining Conference 2026, and technical visits: 27th September – 3rd October 2026, Wollongong, NSW, Australia

Hosted by the University of Wollongong and organised by the ARC ITTC Innovative Composites for the Future of Sustainable Mining Equipment, with support from the International Committee on Mine Safety Science and Engineering, the conference will showcase the latest advances in green mining, safety, and sustainability. It will highlight cutting-edge technologies in mine hazard prevention, safety monitoring, and the integration of renewable energy into mining operations. Key themes include green mining practices, critical mineral extraction, coal burst prevention, smart mining technologies, environmental impact and rehabilitation, and carbon capture. The program will also feature three pre-conference workshops and post-conference site visits to companies near Wollongong.

On behalf of the organising committee, it is my pleasure to cordially invite you to attend this international conference. The organising committee have accepted your abstract titled “**Study on the Cutting Force and Damage Effect of Diamond Beaded Wire Saw Cutting Loaded Coal Body**” after rigorously peer-reviewing process. Your oral presentation has been scheduled for the morning session on 30th September 2026.

During your stay in Australia, in addition to the conference, the University of Wollongong will facilitate a series of visits to renowned institutions that are leaders in mining research and innovation. A draft itinerary is attached to Appendix 1.

I understand that your university will cover all expenses associated with your visit, including travel, accommodation, and health insurance. Should you have any questions, please do not hesitate to contact me.

I look forward to welcoming you to the University of Wollongong.

Sincerely,

Professor Ting Ren | *BEng MSc PhD(Nottingham) CEng MAusIMM MIMMM*

Chair, 9th ISMSSE & Green Mining Conference 2026

<https://conference.uow.edu.au/green-mining-conference/>

Deputy Director, ARC ITTC Innovative Composites for the Future of Sustainable Mining Equipment

Academic Program Director, Mining Engineering

School of Engineering, Faculty of Engineering and Information Sciences

University of Wollongong, NSW 2522 Australia

T:+61 2 4221 4186 | E:tren@uow.edu.au

https://scholars.uow.edu.au/display/ting_ren



Prof Bo YOU
School of Resources, Environment and Safety Engineering
Hunan University of Science and Technology
Xiangtan, Hunan, 411201, P R China
+86 15200332058
494907336@qq.com

7 July 2026

Dear Prof YOU,

Invitation to attend The 9th International Symposium on Mine Safety Science and Engineering (ISMSSE) & Green Mining Conference 2026, and technical visits: 27th September – 3rd October 2026, Wollongong, NSW, Australia

Hosted by the University of Wollongong and organised by the ARC ITTC Innovative Composites for the Future of Sustainable Mining Equipment, with support from the International Committee on Mine Safety Science and Engineering, the conference will showcase the latest advances in green mining, safety, and sustainability. It will highlight cutting-edge technologies in mine hazard prevention, safety monitoring, and the integration of renewable energy into mining operations. Key themes include green mining practices, critical mineral extraction, coal burst prevention, smart mining technologies, environmental impact and rehabilitation, and carbon capture. The program will also feature three pre-conference workshops and post-conference site visits to companies near Wollongong.

On behalf of the organising committee, it is my pleasure to cordially invite you to attend this international conference. The organising committee have accepted your abstract titled “**Study on the Performance and Thermal Insulation Effect of Surrounding Rock Insulation Materials in High Temperature Mines**” after rigorously peer-reviewing process. Your oral presentation has been scheduled for the morning session on 1st October 2026.

During your stay in Australia, in addition to the conference, the University of Wollongong will facilitate a series of visits to renowned institutions that are leaders in mining research and innovation. A draft itinerary is attached to Appendix 1.

I understand that your university will cover all expenses associated with your visit, including travel, accommodation, and health insurance. Should you have any questions, please do not hesitate to contact me.

I look forward to welcoming you to the University of Wollongong.

Sincerely,

Professor Ting Ren | *BEng MSc PhD(Nottingham) CEng MAusIMM MIMMM*

Chair, 9th ISMSSE & Green Mining Conference 2026

<https://conference.uow.edu.au/green-mining-conference/>

Deputy Director, ARC ITTC Innovative Composites for the Future of Sustainable Mining Equipment

Academic Program Director, Mining Engineering

School of Engineering, Faculty of Engineering and Information Sciences

University of Wollongong, NSW 2522 Australia

T:+61 2 4221 4186 | E:tren@uow.edu.au

https://scholars.uow.edu.au/display/ting_ren



Prof Zhaojun TIAN
School of Resources, Environment and Safety Engineering
Hunan University of Science and Technology
Xiangtan, Hunan, 411201, P R China
+86 13786283571
tzhj@hnust.edu.cn

7 July 2026

Dear Prof TIAN,

Invitation to attend The 9th International Symposium on Mine Safety Science and Engineering (ISMSSE) & Green Mining Conference 2026, and technical visits: 27th September – 3rd October 2026, Wollongong, NSW, Australia

Hosted by the University of Wollongong and organised by the ARC ITTC Innovative Composites for the Future of Sustainable Mining Equipment, with support from the International Committee on Mine Safety Science and Engineering, the conference will showcase the latest advances in green mining, safety, and sustainability. It will highlight cutting-edge technologies in mine hazard prevention, safety monitoring, and the integration of renewable energy into mining operations. Key themes include green mining practices, critical mineral extraction, coal burst prevention, smart mining technologies, environmental impact and rehabilitation, and carbon capture. The program will also feature three pre-conference workshops and post-conference site visits to companies near Wollongong.

On behalf of the organising committee, it is my pleasure to cordially invite you to attend this international conference. The organising committee have accepted your abstract titled “**Research on Self-Wetting Nanofluid Gravity Heat Pipe for Coal Pile Spontaneous Combustion Prevention**” after rigorously peer-reviewing process. Your oral presentation has been scheduled for the morning session on 30th September 2026.

During your stay in Australia, in addition to the conference, the University of Wollongong will facilitate a series of visits to renowned institutions that are leaders in mining research and innovation. A draft itinerary is attached to Appendix 1.

I understand that your university will cover all expenses associated with your visit, including travel, accommodation, and health insurance. Should you have any questions, please do not hesitate to contact me.

I look forward to welcoming you to the University of Wollongong.

Sincerely,

Professor Ting Ren | *BEng MSc PhD(Nottingham) CEng MAusIMM MIMMM*

Chair, 9th ISMSSE & Green Mining Conference 2026

<https://conference.uow.edu.au/green-mining-conference/>

Deputy Director, ARC ITTC Innovative Composites for the Future of Sustainable Mining Equipment

Academic Program Director, Mining Engineering

School of Engineering, Faculty of Engineering and Information Sciences

University of Wollongong, NSW 2522 Australia

T:+61 2 4221 4186 | E:tren@uow.edu.au

https://scholars.uow.edu.au/display/ting_ren



Appendix 1 – Draft visit itinerary

Day 1: 27 th September 2026	Arrive in Sydney Airport, Australia Accommodation at the Hotel in Wollongong
Day 2: 28 th September 2026	Attending pre-conference workshop of the 9 th ISMSSE & Green Mining Conference 2026
Day 3: 29 th September 2026	Attending the 9 th ISMSSE & Green Mining Conference 2026
Day 4: 30 th September 2026	Attending the 9 th ISMSSE & Green Mining Conference 2026
Day 5: 1 st October 2026	Attending the 9 th ISMSSE & Green Mining Conference 2026
Day 6: 2 nd October 2026	Attending post-conference tour of the 9 th ISMSSE & Green Mining Conference 2026
Day 7: 3 rd October 2026	Depart to Sydney Airport and return back to China