

# Green Mining Conference 2024

The 6<sup>th</sup> International Symposium on Mine Hazards
Prevention and Control Technology
The 8<sup>th</sup> International Symposium on Dynamic Hazards
in Underground Coal Mines

1-3 October 2024, University of Wollongong, NSW, Australia















## **CALL FOR PAPERS**

The organising committee for this symposium is pleased to announce the First Call for high-quality papers of original research on mine hazard prevention and control technology. The organising committee will consider submissions that are of significant interest to the industry and research community. Topics of interest include, but are not limited to:

- Ground pressure and strata control technology
- Smart mining and safety monitoring technology
- Theory and technology for coal burst and mine earthquake prevention
- Theory and technology for gas control and utilization
- Theory and practices of mine dust control
- Health and safety in mines
- Emergency management and information technology
- Post-mining rehabilitation and ecological restoration technology
- Carbon capture and reduction technology

\*High-quality papers will be recommended to International Journal of Coal Science and Technology and Journal of Industrial Safety.

#### **KEY DATES:**

Abstract Due: 01 July 2024 Symposium: 01-03 October 2024

#### **HOSTS:**

- University of Wollongong (UOW), Australia
- Shandong University of Science and Technology (SDUST), China
- China University of Mining and Technology (CUMT), China
- Nagasaki University (NU), Japan
- Shandong Energy Group (SDE), China

#### **CO-HOSTS:**

University of Science and Technology Beijing (USTB); Henan Polytechnic University (HPU); Heilongjiang University of Science and Technology (HLJUST); Anhui University of Science and Technology (AUST); China University of Mining and Technology Beijing (CUMTB); Liaoning Technical University (LNTU); University of New South Wales (UNSW); Adelaide University (AU); AGH University of Science and Technology (AGH)

#### **COORDINATORS:**

■ Dr. Ming Qiao (UOW)

Faculty of Engineering and Information Sciences, UOW, NSW, Australia

Email: mgiao@uow.edu.au.; Phone: +61 0410203820

A/Prof. Xuepeng Zhang (SDUST)

Key Lab of Mining Hazards Prevention and Control, SDUST, Shandong Province, China

Email: skdzdsys@sdust.edu.cn; Phone: +86 17560053381

■ Dr. Jinrong Cao (CUMT)

School of mines, CUMT, Jiangsu Province, China

Email: jin-rongcao@cumt.edu.cn; Phone: +86 15862142907

### Proudly supported by





AUSTRALIAN RESEARCH COUNCIL Industrial Transformation Training Centre For Innovative Composites for the Future of Sustainable Mining Equipment















