









Green Mining Conference 2023: The 7th International Symposium on Dynamic Hazards in Underground Mines

28-30 September 2023 University of Wollongong, 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 dynamic hazards associated with underground mines. The program committee will consider submissions that are of significant interest to the industry and research community. Topics of interest include, but are not limited to:

- Rock/coal burst: mechanism, monitoring and best mitigation practices
- Coal and gas outburst: prediction, monitoring and controls
- Air/wind blast
- Case studies of risk management including catastrophic ground strata failures
- Impact of ground water on dynamics events
- Impact of dust/gas explosions, and
- Innovative research and practices in sustainable green mining.

KEY DATES:

Abstract Due: 15th July 2023

Symposium: 28-30th September 2023

ORGANISERS:

- University of Wollongong (UOW), Australia
- China University of Mining and Technology (CUMT), China
- AGH University of Science and Technology (AGH), Poland

CO-ORGANISERS:

- University of New South Wales (UNSW), Australia
- University of Science and Technology Beijing (USTB), China
- Chongqing University (CQU), China
- Henan Polytechnic University (HPU), China

COORDINATORS:

■ Dr. Ming Qiao (UOW)

Faculty of Engineering and Information Sciences

UOW, NSW, Australia

Email: mqiao@uow.edu.au Phone: +61 410203820

Dr. Changbin Wang (CUMT)

State Key Laboratory of Coal Resources and Safe Mining

CUMT, China

Email: changbin.wang@cumt.edu.cn

Phone: +86 15805204176

Proudly supported by









