

5th International Symposium on Dynamic Hazards in Underground Coal Mines

28-29th October 2021, Chongqing University, China





CALL FOR PRESENTATIONS

The organising committee for this symposium is pleased to announce the 1st call for high-quality presentations of original research on dynamic hazards in underground coal mines. The program committee will consider submissions that are of significant interest to the theory, technology and practice of coal mine dynamic disaster and prevention. Topics of interest include:

- New theory of coal mine disaster dynamics
- New technologies for coal mine disaster prediction, early warning and prevention
- New equipment for coal mine disaster monitoring, early warning and prevention
- Integration of coal mine disaster prevention and carbon emission reduction
- Coal mine disaster geology and fluid dynamics
- Typical case studies of coal mine major disaster prevention and control

Key Dates and Registration:

- Abstract due: 30th September 2021
- Attendance confirmation: 21 October 2021
- On-site registration: 28 October 2021
- Symposium: 29 October 2021, will be held on site and online
- Registration fee: RMB 1,800 (full); RMB 1,000 (student)

Organisers:

- · China University of Mining and Technology, China
- Chongqing University, China
- University of Wollongong, Australia
- AGH University of Science and Technology, Poland

Co-Organisers:

- State Key Laboratory of Coal Mine Disaster Dynamics and Control
- State Key Laboratory of Gas Disaster Monitoring and Emergency Technology
- State Key Laboratory of Coal Resources and Safe Mining
- Jiangsu Mine Earthquake Monitoring Engineering Laboratory
- "China University of Mining and Technology-Anhui University of Science and Technology" Rockburst Prevention Engineering Research Center

Contact:

Jing PENG (CQU)

Email: cmddc@cqu.edu.cn; Mobile: +8615223137457

Xuwei LI (CUMT)

Email: lixuwei129242@126.com; Mobile: +8615896427685

Xiaohan YANG (UOW)

Email: xy987@uowmail.edu.au; Mobile: +61484557784

Piotr Małkowski (AGH UST)

Email: malkgeom@agh.edu.pl; Mobile: +48604055842







