

CUMT



AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

The 4th International Symposium on Dynamic Hazards in Underground Coal Mines

(Third Round)

Language: English

Date: 22~23, June 2019

Venue: CUMT, Xuzhou, China

**Website: <http://burst.cumt.edu.cn/>
<http://www.smartmine.com.au/>**



UNSW
SYDNEY



煤矿灾害动力学与控制国家重点实验室
State key laboratory of coal mine disaster dynamics and control

Call for Presentations

The organising committee for this workshop is pleased to announce the 1st Call for high-quality presentations of original research on dynamic hazards associated with underground coal mines. The program committee will consider submissions that are of significant interest to the coal mining industry and research community. Topics of interest include, but are not limited to:

- Typical case studies of coal/rock burst
- Mechanism of coal/rock burst
- Latest technology of coal/rock burst monitoring and prevention
- Coal/rock burst control in China's high-production coal mines
- Coupled coal-gas burst hazard
- Management systems for coal/rock burst control

KEY DATES AND REGISTRATION:

- Attendance confirmation: 15th June 2019
- Registration: 22nd June 2019
- Symposium: 23rd June 2019
- Registration fee: 200 US\$ for normal representative, 100US\$ for students.

HOSTS:

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

ORGANISERS:

- Key Laboratory of Deep Coal Resource Mining (CUMT), Ministry of Education, China
- Laboratory of Mine Earthquake Monitoring and Prevention (Jiangsu Province), China
- School of Mines (CUMT), China
- State Key Laboratory of Coal Resources and Safe Mining, China



CO-ORGANISERS:

- University of Science and Technology Beijing (USTB), China
- University of New South Wales (UNSW), Australia
- State Key Laboratory of Coal Mine Disaster Dynamics and Control (CQU), China
- Liaoning Technological University (LNTU), China
- School of Safety Engineering (CUMT), China
- State Key Laboratory of Mining Disaster Prevention and Control (SDUST), China

ORGANISING COMMITTEE:

Chair: Linming DOU(CUMT)

Co-chairs: Ting REN(UOW), Piotr Małkowski(AGH UST)

Members: Xueqiu HE(USTB), Ismet Canbulat(UNSW), Yishan PAN(LNU), Qingxin QI(CCTEG), Jixiong ZHANG(CUMT), Enyuan WANG(CUMT), Yunliang TAN(SDUST), Hongwei ZHANG(LNTU), Fuxing JIANG(USTB), Zonglong MU(CUMT), Yiyu LU(CQU), Ke YANG(AUST), Yixin ZHAO(CUMTB), Junfeng PAN(CCTEG), Anye CAO(CUMT), Xinqiu FANG(CUMT), Zhijun WAN(CUMT)

COORDINATORS:

Xuwei LI(CUMT) Email: lixuwei129242@126.com; Mobile: +86 15896427685

Xiaohan YANG (UOW) Email: xy987@uowmail.edu.au; Mobile: +61 484557784

Piotr Małkowski (AGH UST) Email: malkgeom@agh.edu.pl Mobile: +48 604055842

Confirmation of Attending the 4th International Symposium on Dynamic Hazards in Underground Coal Mines

Affiliate/Institute:						
Affiliate Address:					Post Code:	
No.	Name	Sex	Title	Mobile	E-mail	Title of Presentation
1						
2						
3						
Hotel Reservation						
Hotel		Estimated Price(Per night,US Dollar)		Number of Rooms	Check in	Check out
Crown Plaza Hotel (Standard)		150			___(M)__(D)	___(M)__(D)
HanZhong FuXi Hotel (Standard)		100			___(M)__(D)	___(M)__(D)
Comments:						

Date filled: (Y) (M) (D)

- Note:** (1) Hotel rooms will be arranged based on your filled information. Please pay when checking in;
 (2) Please return this form before 15st June 2019;
 (3) HanZhong FuXi Hotel is responsible for symposium registration and making symposium invoices

(4) Some delegates might be requested to give poster presentations as the time for oral presentation is limited.

