第38届国际采矿岩层控制会议(2019)中国)

38th International Conference on Ground Control in Mining

第一号通知 (征文通知)

First Announcement



一、会议背景Introduction



国际采矿岩层控制会议(International Conference on Ground Control in Mining,简称 ICGCM)由美国工程院院士Syd S.Peng教授创办。自1981年在美国举办以来,至今已成功举办37届。自2014年开始设立ICGCM中国会议以来,目前已经成功举办5届。为了便于我国学者与国际采矿岩层控制相关领域的专家学者进行广泛交流,提升我国在采矿岩层控制领域的研究水平和国际影响力,经与ICGCM组委会协商,将在中国举办"第38届国际采矿岩层控制会议(2019中国)",本次大会将定于2019年10月11-13日在太原理工大学举行,2019年10月11日报到。





The International Conference on Ground Control in Mining (ICGCM) was established by Professor Syd S. Peng, academician of US National Academy of Engineering. Since its inception in 1981, 37 conferences have been held consecutively and successfully. The 38th International Conference of Ground Control in Mining (China 2019) will be held in Taiyuan, Shanxi, China, for the convenience and close exchanges between Chinese scholars and international specialists working in the field of ground control in mining, and for the enhancement of research capacity and international impacts on mining ground control in China. The conference will be hosted by Taiyuan University of Technology on October 11-13, 2019 with the registration date on October 11, 2019.



二、主办和协办单位 Host Organizers 主办单位 Sponsors

1 太原理工大学 Taiyuan University of Technology, China



2 美国西弗吉尼亚大学 West Virginia University, USA



国家自然科学基金委员会 National Natural Science Foundation of China



4 中国煤炭学会 China Coal Society



5 中国矿业大学(北京) China University of Mining and Technology (Beijing)



6 中国矿业大学 China University of Mining and Technology



7 河南理工大学 Henan Polytechnic University, China



二、主办和协办单位 Host Organizers

协办单位 Co-Sponsors

• 安徽理工大学

• 山东科技大学

• 西安科技大学

• 辽宁工程技术大学

• 湖南科技大学

• 黑龙江科技大学

中南大学

• 北京科技大学

重庆大学

• 东北大学

• 新疆大学

• 武汉理工大学

• 河北工程大学

• 新疆工程学院

• 中国煤炭科工集团有限公司

• 中国科学院武汉岩土力学研究所

• 国家能源集团

• 中国中煤能源集团有限公司

• 山西焦煤集团有限责任公司

Anhui University of Science and Technology, China Shandong University of Science and Technology, China Xi'an University of Science and Technology, China

Liaoning Technical University, China

Hunan University of Science and Technology, China

Heilongjiang University of Science and Technology, China

Central South University, China

University of Science and Technology Beijing, China

Chongqing University, China Northeastern University, China Xinjiang University, China

Wuhan University of Technology, China Hebei University of Engineering, China Xinjiang Institute of Engineering, China

China Coal Technology & Engineering Group, China

Institute of Rock and Soil Mechanics, Chinese Academy of sciences

China Energy, China

China National Coal Group Corp, China Shanxi Coking Coal Group CO., LTD., China

二、主办和协办单位 Host Organizers

Datong Coal Mine Group Co., LTD., China

• 大同煤矿集团有限责任公司 • 山西潞安矿业(集团)有限责任公司 Shanxi Lu'an Coal Mine Group Co., LTD., China

• 山西晋城无烟煤矿业集团有限责任公司 Shanxi Jincheng Anthracite Mining Group Co., LTD., China

• 阳泉煤业(集团)有限责任公司 Yangquan Coal Mine Group Co., LTD., China

• 山煤国际能源集团 Shanxi Coal International Energy, China

• 科罗拉多矿业大学 Colorado School of Mines, America

• 科廷大学

• 昆士兰大学

• 新南威尔士大学 • 西澳大学

• 伍伦贡大学

• 澳洲联邦科学与工业研究组织

• 澳大利亚纽卡斯尔大学 • 长崎大学

• 宾州州立大学

• 南伊利诺伊大学

圣彼得堡国立矿业学院

• 阿尔伯塔大学

协办单位 Co-Sponsors

Curtin University, Australia

University of Queensland, Australia

University of New South Wales, Australia

University of Western Australia, Australia

University of Wollongong, Australia

CSRIO, Australia

The University of Newcastle, Australia

Nagasaki University, Japan

The Pennsylvania State University, America

Southern Illinois University, America

Saint-Petersburg Mining University, Russia

University of Alberta, Russia, Canada

三、会议主题 Conference Topics

- 01 科学采矿理论与技术 Fundamental theory and technology of mining
- 02 岩石力学与工程应用 Rock mechanics and applications
- 03 遗煤开采及其岩层控制 Residual coal mining and ground control
- 04 冲击地压及其防治理论与技术 Coal and rock burst theory and control
- 05 充填开采理论与技术 Backfill mining and technology
- 06 煤与瓦斯突出及其防治 Coal and gas outburst and its control
- 07 露天开采边坡稳定性 Slope stability of surface mining
- 08 开采沉陷控制理论与技术 Surface subsidence theory and control
- 09 采矿方法及采场岩层控制 Mining methods and ground control
- 10 矿山灾害机理与防控 Mechanic and prevention of mine disaster
- 11 地下空间构建与利用 Construction and utilization of underground space 12 千米深井安全高效开采 Safe and efficient mining in mines 1000m deep underground
- 13 中西部煤炭资源绿色开采理论与技术 Theory and technology of green mining in midwestern China
- 14 智能精准采矿方法与理论 Method and theory of intelligent precision mining
- 15 煤及共伴生资源协调开采 Harmonic mining for coal and its associated
- 16 岩土工程灾害机理及控制 Mechanism and control of geotechnical engineering disaster
- 17 煤层群协调开采矿压控制理论与技术 Mine pressure control theory and technology for coordinated working in a seam group
- 18 与采矿岩层控制相关的其它主题 Other topics relevant to mine ground control



四、大会论文投稿说明

Conference paper

论文摘要或全文请务必以WORD格式或PDF格式通过网站 www.icgcm.com 或邮箱 icgcm2019tyut@163.com 投递,并按照以下要求和指南提交。

- (1) 会议投稿论文要求为原创、未公开发表的内容;请勿一稿多投;
- (2) 论文摘要(不多于300字)包括论文题目、作者及排序、通讯作者电子邮箱、关键词等。所有论文只需要提交中文版格式,被录用的论文需要提交中文版论文全文和2000字中文精简版论文;
- (3) 录用论文择优推荐至《煤炭学报》、《采矿与安全工程学报》、《中国矿业大学学报》与《太原理工大学学报》或翻译后推荐至《煤炭学报(英文版)》《中国矿业大学学报(英文版)》;
- (4) 会议论文将分别出版中文全文论文集和中文精简版英文论文集。





Abstracts and papers must be submitted to $\frac{www.iegem.com}{www.iegem.com} \ or \ \frac{iegem2019tyut@163.com}{in} \ word format \ or \ PDF \ format. \ Please \ follow$ the rules and guidelines before submission.

- 1) The abstract (no more than 800 words) must include the title of the paper, authors, affiliation of authors, e-mail address of the corresponding author, keywords, and the text maybe in Chinese or in English.
- 2) The content of the papers submitted should be scientific, advanced, innovative, and must not have been published in any academic journals or reported in any prior academic meetings.
- 3) The authors of the selected papers will be invited to make a presentation at the 38th ICGCM (China), and selected manuscripts will be recommended to the International Journal of Coal Science & Technology, International Journal of Mining Science and Technology or some Chinese journals for Chinese authors such as Journal of China Coal Society, Journal of Mining & Safety Engineering, Journal of China University of Mining and Technology, Journal of China University of Mining and Technology or Journal of Tatyuan University of Technology for publication.
- 4) The conference papers will be published in two proceedings that are full paper in Chinese and simplified papers in English.

五、会议重要日期 Important Dates

• 2019年04月01日前提交300字论文摘要;

Abstract submission: April 1, 2019

• 2019年05月15日前发出论文摘要录用通知;

Authors notified of acceptance: May 15, 2019

• 2019年06月15日前提交论文全文与精简版论文(2000字);

Full paper submission: June 15, 2019

• 2019年07月15日前发出论文录用通知和修改意见;

Acceptance letter: July 15, 2019

• 2019年08月15日前作者提交修改后的全文;

Final papers due for editorial review: August 15, 2019

• 2019年10月11日参会代表报到;

Authors registration: October 11, 2019

• 2019年10月 12-13学术交流。

Academic exchange: October 12-13, 2019



六、会议联系方式 Contacts



联系人: 戚庭野+8613403457877 王 开+8613593145815 郭育霞+8613653519512 胡胜勇+8613803452011 张玉江+8618636157047 王朋飞+8618234095549 赵国贞+8615110405900 郭 军+8615333645103

李 振+8618334706610 耿毅德+8613753134679

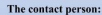
传 真: 0351-6111190

邮 箱: icgcm2019tyut@163.com 网 站: www.icgcm.com ICGCM 2019(CHINA) 二维码



邮 编: 030024 啉 机 小亚少士原志师汉亚士练70号士原理工士党科党共党研究院

地 址: 山西省太原市迎泽西大街79号太原理工大学科学技术研究院



Mr. Tingye Qi Tel: +8613403457877 Mr. Kai Wang Tel: +8613593145815 Mrs. Yuxia Guo Tel: +8613653519512

Mr. Shengyong Hu Tel: +8613803452011 Mr. Yujiang Zhang Tel: +8618636157047 Mr. Pengfei Wang Tel: +8618234095549 Mr. Guozhen Zhao Tel: +8615110405900

Mr. Jun Guo Tel: +8615333645103 Mr. Zhen Li Tel: +8618334706610 Mr. Yide Geng Tel: +8613753134679

Fax: 0351-6111190

Email: icgcm2019tyut@163.com Website: www.icgcm.com



Zip Code: 030024

Address: Office of Academic Research, Taiyuan University of Technology, No. 79 Yingze West Avenue, Taiyuan City, Shanxi Province, China

