

CODEN ZKMTD-1964  
Q K 2 1 2 9 6 6 5 52/TD

# 中国矿业大学

JOURNAL OF  
CHINA UNIVERSITY OF  
MINING & TECHNOLOGY

学  
报

2021年7月 第4期 第50卷

4  
2021

百种中国杰出学术期刊  
国家新闻出版广电总局“百强报刊”  
中国国际影响力优秀学术期刊  
中国高校杰出科技期刊  
万方数据

ZHONGGUO KUANGYE DAXUE XUEBAO

# 中国矿业大学学报

2021年第50卷第4期

## 目 次

### 国家重点研发计划(2018YFC0808100)专栏

- 基于空气状态参数与风量耦合迭代的风网解算方法 ..... 陈开岩, 周福宝, 夏同强, 魏连江 (613)  
瓦斯爆炸对风机叶片及防爆门的冲击载荷特性  
..... 高建良, 任镜璋, 潘荣锟, 王雁鸣, 张学博, 刘佳佳, 王春霞 (624)  
巷道摩擦风阻粗糙表面分形表征及计算方法 ..... 吴 兵, 赵晨光, 雷柏伟 (633)  
巷道火灾密闭过程烟气温度预测的 GA-SVM 模型  
..... 马 研, 张鹏宇, 郭睿智, 魏高明, 邹 立, 魏 泽 (641)  
矿井通风难易程度评价指标及分级方法 ..... 魏连江, 康家康, 宋小林, 周福宝, 陈开岩 (649)  
基于时空扩展模型的瓦斯浓度场重构 ..... 徐明轩, 缪燕子, 杜盈昌, 郭逸航 (658)  
瓦斯爆炸冲击波扰动后毒害气体云团运移特性 ..... 李芸卓, 季淮君, 苏贺涛 (667)  
矿井大尺度冲击波传播规律数值模拟研究  
..... 张学博, 高建良, 沈帅帅, 任镜璋, 潘荣锟, 王春霞 (676)  
超声波在煤矿井下环境中的传播与衰减特性 ..... 蔡 峰, 袁 媛, 刘泽功, 曹珍贯 (685)  
水蒸气模拟巷道火灾烟气的相似理论与数值计算 ..... 康建宏, 李 晴, 周福宝, 吴云韬 (691)  
基于 PID 方法的倾斜隧道中火灾烟气控制数值模拟 ..... 洪 瑶, 康建宏, 符策基 (701)  
巷道火灾对通风系统影响的全尺寸实验与模拟  
..... 姚勇征, 张文明, 吴 兵, 雷柏伟, 陈新宇, 孟 显 (709)  
矿井皮带巷火灾风烟流场-区-网演化与调控规律  
..... 郝海清, 王 凯, 张春玉, 蒋曙光, 王海宽 (716)  
矿井风流智能按需调控算法与关键技术 ..... 吴新忠, 韩正化, 魏连江, 左玉晓, 许嘉琳, 李 昂 (725)  
井下灾变风烟流快速密闭气囊特性 ..... 刘尚明, 马 研, 魏高明, 郭 英, 陈新宇 (735)  
矿井火灾风烟流应急调控系统联动可靠性研究 ..... 王 凯, 蔡炜垚, 高士伟, 陈新宇, 张雨晨 (744)  
新型立井防爆门冲击力学响应与泄压复位行为  
..... 王雁鸣, 牛开强, 董玉革, 高建良, 潘荣锟, 王 亮 (755)

### 安全工程

- 采煤工作面“爆注”一体化防突理论与技术  
..... 杨 威, 贾 茹, 李希建, 郭明功, 林柏泉, 林明华 (764)  
低瓦斯气氛下煤氧化热效应和关键基团演变特性  
..... 张玉涛, 张圆勃, 李亚清, 史学强, 杨 杰 (776)  
突出煤体破碎抛出及粒度分布规律试验研究 ..... 张超林, 许 江, 王恩元, 彭守建, 赵恩来 (784)  
原煤与型煤 CO<sub>2</sub>吸附/解吸及变形特征对比研究  
..... 张遵国, 陈 毅, 赵 丹, 唐 朝, 马凯欣, 张春华 (793)  
基于 NMR 的低渗煤体自渗吸实验研究  
..... 孙晓彤, 周宏伟, 薛东杰, 刘泽霖, 安 露, 王 雷, 车 俊 (804)

期刊基本参数:CN32-1152/TD \* 1955 \* b \* 16 \* 200 \* zh \* P \* ¥50.00 \* 1000 \* 22 \* 2021-07

# Journal of China University of Mining & Technology

Vol. 50 No. 4 2021

## Contents

### Special Column of National Key R&D Program (No. 2018YFC0808100)

Ventilation network solution method based on coupling iteration of air state parameters and air quantity	CHEN Kaiyan, ZHOU Fubao, XIA Tongqiang, WEI Lianjiang (613)
Impact load characteristics of gas explosion on fan blades and explosion-proof door	GAO Jianliang, REN Jingzhang, PAN Rongkun, WANG Yanming, ZHANG Xuebo, LIU Jiajia, WANG Chunxia (624)
Characterization and calculation method of friction resistance based on fractal theory of roadway rough surface	WU Bing, ZHAO Chenguang, LEI Baiwei (633)
GA-SVM model for prediction flue gas temperature of roadway fire under sealing process	MA Li, ZHANG Pengyu, GUO Ruizhi, WEI Gaoming, ZOU Li, WEI Ze (641)
Evaluation index and classification method of mine ventilation difficulty	WEI Lianjiang, KANG Jiakang, SONG Xiaolin, ZHOU Fubao, CHEN Kaiyan (649)
Reconstruction of gas concentration field based on spatio-temporal expansion model	XU Mingxuan, MIAO Yanzi, DU Yingchang, GUO Yihang (658)
Study of the migration characteristics of noxious gas cloud after shock wave disturbance of a gas explosion	LI Yunzhuo, JI Huaijun, SU Hetao (667)
Numerical simulation of shock wave propagation law in large-scale mine	ZHANG Xuebo, GAO Jianliang, SHEN Shuaishuai, REN Jingzhang, PAN Rongkun, WANG Chunxia (676)
Propagation and attenuation characteristics of ultrasonic in underground environment of coal mine	CAI Feng, YUAN Yuan, LIU Zegong, CAO Zhenguan (685)
Similarity theory and numerical modeling of fire smoke in tunnels simulated by water steam flows	KANG Jianhong, LI Qing, ZHOU Fubao, WU Yuntao (691)
Numerical simulation on control of fire smoke in inclined tunnels based on the PID method	HONG Yao, KANG Jianhong, FU Ceji (701)
Full-scale experimental and simulation study of the influences of laneway fire on ventilation system	YAO Yongzheng, ZHANG Wenming, WU Bing, LEI Bowei, CHEN Xinyu, MENG Yu (709)
Evolution and regulation law of wind and smoke flow field area network in mine belt roadway fire	HAO Haiqing, WANG Kai, ZHANG Chunyu, JIANG Shuguang, WANG Haikuan (716)
Intelligent on-demand adjustment algorithm and key technology of mine air flow	WU Xinzhou, HAN Zhenghua, WEI Lianjiang, ZUO Yuxiao, XU Jialin, LI Ang (725)
Study of the characteristics of fast airtight airbag in underground catastrophic wind and smoke flow	LIU Shangming, MA Li, WEI Gaoming, GUO Ying, CHEN Xinyu (735)
Research on the linkage reliability of mine fire wind and smoke flow emergency control system	WANG Kai, CAI Weiyao, GAO Shiwei, CHEN Xinyu, ZHANG Yuchen (744)
Impact mechanical response and pressure relief-reset behavior of innovative shaft explosion-proof door	WANG Yanming, NIU Kaiqiang, DONG Yuge, GAO Jianliang, PAN Rongkun, WANG Liang (755)

### Safety Engineering

Theory and technology of "blasting injection" integrated outburst prevention in coal face	YANG Wei, JIA Ru, LI Xijian, GUO Minggong, LIN Baiquan, LIN Minghua (764)
Thermal effect of coal oxidation and evolution properties of key functional groups of coal oxidation at low gas atmospheres	ZHANG Yutao, ZHANG Yuanbo, LI Yaqing, SHI Xueqiang, YANG Jie (776)
Experimental study of breaking characteristics and particle size distribution of ejected coal after outburst	ZHANG Chaolin, XU Jiang, WANG Enyuan, PENG Shoujian, ZHAO Enlai (784)
Comparative study of adsorption/desorption and deformation characteristics of raw and briquette coals under CO <sub>2</sub>	ZHANG Zunguo, CHEN Yi, ZHAO Dan, TANG Chao, MA Kaixin, ZHANG Chunhua (793)
Experimental study of spontaneous imbibition of low-permeability coal based on NMR	SUN Xiaotong, ZHOU Hongwei, XUE Dongjie, LIU Zelin, AN Lu, WANG Lei, CHE Jun (804)

校名题字 邓小平

本刊为  
中国科技期刊卓越行动计划入选期刊  
中文核心期刊  
《中国科学引文数据库》(CSCD)源刊  
中国科技论文统计源期刊(CSTPCD)  
《工程索引》(Ei Compendex)收录期刊  
俄罗斯《文摘杂志》(AJ)  
美国《化学文摘》(CA)、《剑桥科学文摘》(CSA)收录期刊  
英国《煤文摘》(Coal Abstracts)、《煤文精选》(CH)收录期刊

中国矿业大学  
学报

ZHONGGUO KUANGYE DAXUE XUEBAO

(双月刊, 1955年创刊)

第50卷 第4期 (总第241期) 2021年7月

Journal of China University of  
Mining & Technology

(Bimonthly, Started in 1955)

Vol.50 No.4(Series No.241) Jul.2021

主管单位 中华人民共和国教育部

主办单位 中国矿业大学

编辑出版 中国矿业大学学报编辑部  
(江苏徐州 221008)

主编 贺靖峰

印刷 中矿大印发科技有限公司

订阅 全国邮局 邮发代号 28-73

国外发行 中国出版对外贸易总公司  
(北京 782 信箱)

Administred by Ministry of Education, P.R.China

Sponsored by China University of Mining and Technology

Edited and Published by Editorial Board of Journal of CUMT  
(Xuzhou, Jiangsu 221008)

Editor-in-Chief HE Jingfeng

Distributed by China Publication Foreign Trading

Corporation (P.O.Box 782, Beijing, China)



中国标准连续出版物号: ISSN 1000-1964  
CN 32-1152/TD

定价: 50.00元

<http://zgkd.chinajournal.net.cn>

<http://journal.cumt.edu.cn>

E-mail:journal@cumt.edu.cn

ISSN 1000-1964



9 771000 196215