

CODEN MTHF



Q K 2 1 4 9 9 8 4

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY



11

2021

第46卷 第11期

2021年11月出版

ISSN 0253-9993



9 770253 999215

中国科学技术协会 主管

中国煤炭学会 主办

万方数据

2021 年 第 46 卷 第 11 期

## 采矿理论与工程

### 宏观顶板活动支架增阻类型与预测模型

..... 徐刚,范志忠,张春会,于健浩,张震,刘前进,李正杰,卢振龙(3397)

裂隙发育岩体巷道围岩工程特征与变形控制 ..... 余伟健,李可,芦庆和,郭涵潇,杜少华(3408)

深孔顶板预裂爆破力构协同防冲机理及工程实践 ..... 赵善坤(3419)

### 冲击动载作用下加锚岩体抗冲时效试验研究

..... 邱鹏奇,宁建国,王俊,杨尚,胡善超,谭云亮,韦欣,闫顺尚(3433)

### 采动-裂隙水耦合下含深大裂隙岩溶山体失稳破坏机理

..... 熊飞,刘新荣,冉乔,李滨,钟祖良,杨忠平,周小涵(3445)

含张开/闭合裂隙的巴西圆盘裂纹扩展过程 ..... 唐世斌,孙康,张永亮,吴斐(3459)

压裂裂缝非线性断裂的声发射全波形多参量监测 ..... 邢岳堃,黄炳香,陈大勇,赵兴龙,李炳宏(3470)

### 加载速率影响下裂隙细砂岩裂纹扩展试验及数值模拟研究

..... 于利强,姚强岭,徐强,王伟男,牛志军,刘伟冬(3488)

## 安全科学与工程

### 底板突水灾害大数据预测预警平台

..... 余国锋,袁亮,任波,李连崇,程关文,韩云春,牟文强,王四成,魏廷双,郑群,马济国(3502)

### 煤层采动底板突水演变过程可视化试验平台研制与试验研究

..... 李杨杨,张士川,孙熙震,沈宝堂,孙文斌,陈军涛,赵金海(3515)

过水大断面截流堵巷工程若干关键技术问题的探讨 ..... 牟林(3525)

### 奥灰顶部含水层注浆改造浆液扩散主要影响因素试验研究

..... 张二蒙,沈星宇,苗歲,马子民,田雨果(3536)

### 基于工业 CT 扫描的瓦斯压力影响下含瓦斯煤裂隙动态演化特征

..... 王登科,张航,魏建平,吴岩,张宏图,姚邦华,付建华,赵立桢(3550)

### 高突矿井采空区卸压瓦斯精准辨识及高效抽采

..... 丁洋,朱冰,李树刚,林海飞,魏宗勇,李磊明,龙航,宜艳(3565)

### 基于低场核磁共振技术的液态 CO<sub>2</sub>循环致裂煤体孔隙特征演化规律

..... 徐吉钊,翟成,桑树勋,孙勇,丛钰洲,郑仰峰,唐伟(3578)

上喷式扩散塔喷淋装置热回收与除尘理论模型构建及求解 ..... 崔海蛟,陈世强,郑 旭,雒存垚(3590)

## 煤与煤系气地质与勘探

断裂体系对页岩气保存的影响——以滇东北地区五峰—龙马溪组为例 ..... 向 杰,陈尚斌,王 阳,蒋天国,薛晓辉,王笑奇,朱炎铭(3599)

短路径“疏干-回灌”水循环数值模拟及回灌研究 ..... 李 翩,杨 卓,程 丽(3613)

多源信息融合约束下的工作面电磁波 CT 探测智能反演方法 ..... 郭昌放,武 祥,杨 真,陈一鼎,马留柱,马中原(3623)

## 矿山环境保护

西部煤炭集约化开采损伤传导机理与源头减损关键技术 ..... 李全生,郭俊廷,张 凯,阎跃观,张 村,徐祝贺(3636)

燃煤电厂污染物脱除设备对 PM<sub>2.5</sub>排放影响的研究进展 ..... 夏祎昊,吴建群,杨 松,于敦喜,徐明厚(3645)

## 煤炭加工与利用

煅烧煤矸石细骨料特性及其对砂浆性能的提升作用 ..... 朱愿愿,王爱国,孙道胜,刘开伟,李 燕,楚英杰(3657)

煤炭地下气化残渣中微量元素的环境风险评估 ..... 马伟平,梅 霞,李 真,杨兰和,刘淑琴(3670)

煤炭地下气化燃空区发育及能量回收评价 ..... 苏发强,荆士杰,高喜才,浦 海,范伟涛,于光磊,武俊博,邓启超,张 涛(3682)

低阶煤及其热解半焦的超细粉碎特性 ..... 杨雨濛,刘建忠,陈明义,王景春(3692)

基于“首次穿越模型”的粉煤气化输送管道寿命预测 ..... 张进春,李昭乾,牛国庆,侯锦秀(3699)

煤基多孔大比表面前沿杂化碳材料定向制备及构性 ..... 巩冠群,张英杰,袁 鑫,徐良伟(3707)

风粉流动特性对煤粉燃烧影响的试验研究 ..... 刘鹏中,牛 芳,崔豫泓,王鹏涛,罗 伟,周建明(3717)

## 煤矿机电与智能化

矿山生产作业场景视频结构化分析关键技术 ..... 董锴文,孙彦景,陈 岩,云 霄,程小舟,王博文,周 玉,王 斌(3724)

220 t 矿用电动轮自卸车燃油消耗规律与应用研究 ..... 王 群,张瑞新,石 宁,吕帅康(3736)

## CONTENTS

- Support increasing resistance forms of macroscopic roof support and its prediction model ..... *XU Gang, FAN Zhizhong, ZHANG Chunhui, et al* (3397)
- Engineering characteristics and deformation control of roadways in fractured rock mass ..... *YU Weijian, LI Ke, LU Qinghe, et al* (3408)
- Mechanism and application of force-structure cooperative prevention and control on rockburst with deep hole roof pre-blasting ..... *ZHAO Shankun* (3419)
- Experimental study on EPRD( effectiveness for a given period to resistance dynamic load) of bolted rock under dynamic load ..... *QIU Pengqi, NING Jianguo, WANG Jun, et al* (3433)
- Instability failure mechanism of karst mountain with deep and large fissures under the mining-fissure water coupling ..... *XIONG Fei, LIU Xinrong, RAN Qiao, et al* (3445)
- Fracture growth of Brazilian disk with open/closed cracks ..... *TANG Shibin, SUN Kang, ZHANG Yongliang, et al* (3459)
- Nonlinear fracturing characterization of hydraulic fracture: Utilizing full-waveform and multi-parameter analysis method of acoustic emission ..... *XING Yuekun, HUANG Bingxiang, CHEN Dayong, et al* (3470)
- Experimental and numerical simulation study on crack propagation of fractured fine sandstone under the influence of loading rate ..... *YU Liqiang, YAO Qiangling, XU Qiang, et al* (3488)
- Big data prediction and early warning platform for floor water inrush disaster ..... *YU Guofeng, YUAN Liang, REN Bo, et al* (3502)
- Development and experimental study on visualization test platform for water inrush evolution process of coal seam mining floor ..... *LI Yangyang, ZHANG Shichuan, SUN Xizhen, et al* (3515)
- Discussion on key technical problems of water cutting-off engineering in submerged roadway with large-cross section ..... *MOU Lin* (3525)
- Experimental study on the influence of grouting diffusion in fissure aquifer at the top Ordovician limestone ..... *ZHANG Ermeng, SHEN Xingyu, MIAO Wei, et al* (3536)
- Dynamic evolution characteristics of fractures in gas-bearing coal under the influence of gas pressure using industrial CT scanning technology ..... *WANG Dengke, ZHANG Hang, WEI Jianping, et al* (3550)

- Accurate identification and efficient drainage of relieved methane in goaf of high outburst mine ..... DING Yang, ZHU Bing, LI Shugang, et al (3565)
- Pore evolution of coals affected by cyclical liquid CO<sub>2</sub> fracturing based on the low-field nuclear magnetic resonances ..... XU Jizhao, ZHAI Cheng, SANG Shuxun, et al (3578)
- Establishment and solution of heat recovery and dust removal model of the upper spraying device attached to a mine fan diffuser ..... CUI Haijiao, CHEN Shiqiang, ZHENG Xu, et al (3590)
- Effect of fault system on shale gas preservation: A case study of the Wufeng–Longmaxi Formation in Northeast Yunnan area ..... XIANG Jie, CHEN Shangbin, WANG Yang, et al (3599)
- Numerical simulation of short-path “drainage-recharge” water cycle and recharge study ..... LI Ying, YANG Zhuo, CHENG Li (3613)
- Intelligent inversion method of electromagnetic wave CT detection within working face under the constraint of multi-source information fusion ..... GUO Changfang, WU Xiang, YANG Zhen, et al (3623)
- Damage conduction mechanism and key technologies of damage reduction in sources for intensive coal mining in Western China ..... LI Quansheng, GUO Junting, ZHANG Kai, et al (3636)
- Advances in the study of the effects of pollutant removal equipment on PM<sub>2.5</sub> emissions in coal-fired power plants ..... XIA Yimin, WU Jianqun, YANG Song, et al (3645)
- Characteristics of coal gangue fine aggregates after calcination and its effects on the improvement of mortar properties ..... ZHU Yuanyuan, WANG Aiguo, SUN Daosheng, et al (3657)
- Environmental risk assessment of trace elements in the underground coal gasification residues ..... MA Weiping, MEI Xia, LI Zhen, et al (3670)
- Evaluation of gasification cavity growth and gas energy recovery in underground coal gasification ..... SU Faqiang, JING Shijie, GAO Xicai, et al (3682)
- Superfine grinding characteristics of low-rank coals and their semi-coke ..... YANG Yumeng, LIU Jianzhong, CHEN Mingyi, et al (3692)
- Life prediction of pulverized coal gasification transportation pipeline based on “First Pass Model” ..... ZHANG Jinchun, LI Zhaoqian, NIU Guoqing, et al (3699)
- Directional preparation and structure and properties of coal-based large specific surface and porous advanced hybrid carbon materials ..... GONG Guangjun, ZHANG Yingjie, YUAN Xin, et al (3707)
- Experimental investigation the influence of mixed air and particle flow characteristic on pulverized coal combustion ..... LIU Pengzhong, NIU Fang, CUI Yuhong, et al (3717)
- Key technology of video structured analysis in mine production operation scenario ..... DONG Kaiwen, SUN Yanjing, CHEN Yan, et al (3724)
- Research and application of fuel consumption law of 220 t electric wheel dump truck ..... WANG Qun, ZHANG Ruixin, SHI Ning, et al (3736)



煤炭学报



传煤

中国煤炭行业  
知识服务平台

## 第五届中国出版政府奖

中国“百强报刊”

百种中国杰出学术期刊

中国精品科技期刊

中国最具国际影响力学术期刊

中国科技期刊卓越行动计划入选期刊

Ei Compendex、Scopus、CSCD 收录期刊

中文核心期刊

中国科技核心期刊



**煤炭学报**

**Journal of China Coal Society**

MEITAN XUEBAO

月刊 (1964 年创刊)

第 46 卷第 11 期(总第 326 期) 2021 年 11 月

Monthly (Started in 1964)

Vol. 46 No. 11 (Series No. 326) Nov. 2021

主 管 中国科学技术协会  
主 办 中国煤炭学会  
出 版 《煤炭学报》编辑部  
(北京和平里, 邮政编码: 100013)  
主 编 刘 峰  
副 主 编 朱拴成  
执行主编 朱拴成  
执行副主编 毕永华  
主任 张晓宁  
责任编辑 韩晋平 王晓珍 张晓宁  
郭晓炜 钱小静  
数字编辑 郭晓炜 宫在芹  
印 刷 北京联合互通彩色印刷有限公司  
国 内 发 行 《煤炭学报》编辑部  
国 外 发 行 中国国际图书贸易集团有限公司  
(北京 399 信箱)  
国 外 代 号 M 190

**Responsible Institution** China Association for Science and Technology  
**Sponsor** China Coal Society  
**Publisher** Editorial Office of Journal of China Coal Society  
(Hepingli, Beijing, China, 100013)  
**Editor in Chief** LIU Feng  
**Associate Chief Editor** ZHU Shuancheng  
**Exec.Chief Editor** ZHU Shuancheng  
**Deputy Exec.Chief Editor** BI Yonghua  
**Director** ZHANG Xiaoning  
**Responsible Editor** HAN Jinping WANG Xiaozhen  
ZHANG Xiaoning GUO Xiaowei  
QIAN Xiaojing  
**Digital Editor** GUO Xiaowei GONG Zaiqin  
**Domestic Distributor** Editorial Office of Journal of China Coal Society  
**Overseas Distributor** China International Book Trading Corporation  
(P. O. Box 399, Beijing, China)  
**Code Number** M 190