



# Safety in Coal Mines





### 试验·研究

分级加载速率对无烟煤蠕变特性的影响规律试验研究

郭泽雄,张东峰,王 开,张小强,岳少飞(1)

冷冻取心过程中煤心倒吸现象的探究

范道鹏,王兆丰,邢 医(8)

柱状煤心瓦斯径向多尺度动态表观扩散模型与实验

李志强,王海屿,陈 啸,郝晓强,李鹏飞(13)

基于分子模拟方法的水分对软硬无烟煤吸附甲烷特性影响研究

刘 兴,马金魁,许江涛(20)

不同压制负荷重塑煤体饱和渗透系数研究

孙永鑫,王兆丰,代菊花,岳基伟(28)

瓦斯抽采钻孔周围原位破碎煤岩体渗透特性试验研究

张洪祯(33)

预氧化煤二次自燃热效应及动力学分析

张文豪,于 涛(42)

基于茶多酚的阻化泡沫制备及阻燃性能研究

舒森辉,张雷林(50)

铜的化合物对煤自燃特性的影响

高 山,乔 玲,金智新,王延生,武司苑(56)

冲击载荷侵入软岩特征分析

王四一(62)



王坡煤矿复杂顶板双级双速扩孔技术研究与应用

赵凯凯,杨冬冬,张亚洲,褚志伟(69)

FTIR 检测技术研究进展及其在煤矿中的应用

赵珍珍,梁运涛,金 磊,宋双林,王敬燕,王金成(74)

基于小线圈瞬变电磁法的红沙泉矿区地下水资源探测

李海潮,徐 标,胡雄武(81)

复杂软弱煤层条件下高速螺旋复合钻进技术研究及实践

李迎喜(87)

大采高坚硬顶板工作面巷道围岩控制技术

马文伟(94)

井下锚网支护材料腐蚀的控制技术

王小龙,常建鸿,潘 金,赵利群,史洪恺,魏子良,李 超,尤 欣,谢 鳌,孔令坡,刘鲤粽(104)



### 

基于负压吸附的井筒施工安监机器人技术研究

付文俊(112)

3种动力源应急局部通风机在矿井掘进工作面的应用

孙艳军(120)

一种具有应急联动功能的智能信息引导发布终端

邹德东,吴 晶(124)

基于微服务架构的煤矿安全监管云服务平台

张洪亮(129)

煤矿井下无线射频近场谐振耦合防爆电磁能仿真分析

张 勇(134)

煤矿用自救器及呼吸器检测检验技术现状与建议

马云龙(139)

煤矿井下车辆乘人防漏识别读卡基站设计

任高建,戴剑波(145)



格目底向斜地质构造特征及其对瓦斯赋存的影响研究

田焕志,江明泉,余照阳,李 薇(149)

构造煤煤层的概念及分类探析

付江伟,傅雪海,李 鹏,张 杨(155)

地震诱发煤矿次生灾害危险性评估方法研究

白金燕,齐庆杰,王安虎(161)

基于电厂固废的矿井多孔端头封堵材料研制与应用

张 锋,张延波,李永恩,熊路长,樊博文(168)

泡沫胶体三联发泡器的管流特性与优化

宋双林,林 琦,徐朝成,刘 磊(174)

烧变岩含水层下煤层开采导水断裂带发育规律研究 张京民,孟凡林,武海文,赵 飞,薛建坤,王 益,罗安昆,黄 欢(180)

顶板垮断作用下巷道支护体系抗冲击能力研究

赵志鹏, 邱海涛, 李红平, 姬振兴, 贾兵兵, 孔令宇, 杨 旭, 秦洪岩, 欧阳振华(187)

结合 PS-InSAR 和 DS-InSAR 的韩城矿区采空区地面塌陷识别

张文龙,张童康,张 帆(194)

采动影响下底板隐伏小断层突水灾变规律研究

冯 宇,林志斌,王文贞(200)

膏体充填开采底板破坏机理及分区治理技术

轩召军,常庆粮(210)

基于改进 SPSO 算法的开采沉陷预测参数反演研究

徐可心,何 荣,白伟森(218)

天池能源南露天煤矿板裂结构岩体顺层边坡溃屈破坏变形演化规律及锚固参数研究 李 明,董蒙蒙,王艾妩,马熹焱(225)

基于离散-连续耦合计算的露天矿边坡失稳特征与影响研究 田 涯,涂立啸,周 伟,王知乐,才庆祥,陆 翔(230)



智能化矿山建设背景下的煤矿监管监察模式

陈小林(237)

基于多源数据融合的煤矿安全态势感知分析平台研究

王恒晓(242)

露天矿山智能化评价体系研究

郭英杰(247)

基于 Moran 过程的矿工安全行为随机演化动态

杨富强,董 冉,王 丹,倪景峰(252)

## CONTENTS

#### Test·Research

Experimental study on effect of graded loading rate on creep characteristics of anthracite

GUO Zexiong, ZHANG Dongfeng, WANG Kai, ZHANG Xiaoqiang, YUE Shaofei(1)

Study on coal core back suction phenomenon in the process of freezing coring

FAN Daopeng, WANG Zhaofeng, XING Yi(8)

Experiment and radial multi-scale dynamic apparent diffusion model of gas in cylindrical coal core

LI Zhiqiang, WANG Haiyu, CHEN Xiao, HAO Xiaoqiang, LI Pengfei(13)

Effect of moisture on methane adsorption characteristics of soft and hard anthracite based on molecular simulation method

LIU Xing, MA Jinkui, XU Jiangtao(20)

Study on saturated permeability coefficient of remolded coal under different pressing loads

SUN Yongxin, WANG Zhaofeng, DAI Juhua, YUE Jiwei(28)

Experimental study on permeability characteristics of local-fractured coal rocks around gas extraction boreholes ZHANG Hongzhen(33)

Thermal effect and kinetic analysis of secondary spontaneous combustion of pre-oxidized coal ZHANG Wenhao, YU Tao(42)

Preparation of retarding foam based on tea polyphenols and its flame retardancy SHU Senhui, ZHANG Leilin(50)

Effect of copper compounds on spontaneous combustion characteristics of coal

GAO Shan, QIAO Ling, JIN Zhixin, WANG Yansheng, WU Siyuan(56)

Analysis on intrusion characteristic of soft rock under impact load

WANG Siyi(62)

#### Application Innovation

Research and application of two-stage and two-speed reaming technology for complex roof in Wangpo Coal Mine

ZHAO Kaikai, YANG Dongdong, ZHANG Yazhou, CHU Zhiwei(69)

Research progress of FTIR detection technology and its application in coal mine

ZHAO Zhenzhen, LIANG Yuntao, JIN Lei, SONG Shuanglin, WANG Jingyan, WANG Jincheng(74)

Groundwater resources detection based on transient electromagnetic system with small coils in Hongshaquan Mining Area

LI Haichao, XU Biao, HU Xiongwu(81)

Research and practice of high speed spiral compound drilling technology in complex weak coal seam  $\frac{1}{2}$ 

LI Yingxi(87)

Study on surrounding rock control technology of roadway in large mining high hard roof face

MA Wenwei(94)

Controlling technology of corrosion of underground anchor net support material

WANG Xiaolong,

CHANG Jianhong, PAN Jin, ZHAO Liqun, SHI Hongkai, WEI Ziliang, LI Chao, YOU Xin, XIE Ao, KONG Lingpo, LIU Lizong(104)

#### **Design** · Development

Research on wellbore construction safety monitoring robot technology based on negative pressure adsorption

FU Wenjun(112)

Application of three kinds of power source emergency local fan in mine heading face

SUN Yanjun(120)

An intelligent information guidance and release terminal with emergency linkage function

ZOU Dedong, WU Jing(124)

Coal mine safety supervision cloud service platform based on micro service architecture

ZHANG Hongliang(129)

Simulation analysis of explosion-proof electromagnetic energy coupled with radio frequency near field resonance in underground coal mine

ZHANG Yong(134)

Present situation and suggestion of self-rescuer and respirator inspection technology for coal mine

MA Yunlong(139)

Design of card reading base station for vehicle passenger leak proof identification in coal mine

REN Gaojian, DAI Jianbo(145)

#### Analysis · Discussion

Gemudi syncline geological structure characteristics and its influence on gas occurrence

TIAN Huanzhi, JIANG Mingquan, YU Zhaoyang, LI Wei(149)

Discussion on concept and classification of tectonic coal seam

FU Jiangwei, FU Xuehai, LI Peng, ZHANG Yang(155)

Study on risk assessment method of coal mine secondary disaster induced by earthquake BAI Jinyan, QI Qingjie, WANG Anhu(161)

Development and application of mine porous end sealing material based on power plant solid waste

ZHANG Feng, ZHANG Yanbo, LI Yong'en, XIONG Luchang, FAN Bowen(168)

Pipe flow characteristics and optimization of foam colloid triplet foamer

SONG Shuanglin, LIN Qi, XU Chaocheng, LIU Lei(174)

Study on development law of water conducting fracture zone in coal seam mining under burnt rock aquifer

ZHANG Jingmin, MENG Fanlin, WU Haiwen, ZHAO Fei, XUE Jiankun, WANG Yi, LUO Ankun, HUANG Huan(180)

Impact resistance research of roadway support system under roof collapse

ZHAO Zhipeng,

QIU Haitao, LI Hongping, JI Zhenxing, JIA Bingbing, KONG Lingyu, YANG Xu, QIN Hongyan, OUYANG Zhenhua (187)

Identification of ground subsidence in goaf of Hancheng Mining Area based on PS-InSAR and DS-InSAR

ZHANG Wenlong, ZHANG Tongkang, ZHANG Fan(194)

Research on water inrush disaster law from coal mine floor with concealed small fault under mining

FENG Yu, LIN Zhibin, WANG Wenzhen(200)

Study on floor failure mechanism of paste backfill mining and division area control technology XUAN Zhaojun, CHANG Qingliang(210)

Research on inversion of mining subsidence prediction parameters based on improved SPSO algorithm

XU Kexin, HE Rong, BAI Weisen(218)

Research on buckling failure and anchorage parameters of slab-rent structure rock bedding slopes in Tianchi Energy South Open-pit Coal Mine

LI Ming, DONG Mengmeng, WANG Aiwu, MA Xiyan(225)

Study on slope instability characteristics and influence of open-pit mine based on discrete-continuous coupling calculation

TIAN Ya, TU Lixiao, ZHOU Wei, WANG Zhile, CAI Qingxiang, LU Xiang(230)

#### **Supervision**·Management

Coal mine supervision mode under the background of smart mine construction

CHEN Xiaolin(237)

Research on coal mine safety situation awareness analysis platform based on multi-source data fusion

WANG Hengxiao(242)

Research on intelligent evaluation system of open-pit mine

GUO Yingjie(247)

Random evolution dynamics of miners' safety behavior based on Moran process

YANG Fuqiang, DONG Ran, WANG Dan, NI Jingfeng(252)