

矿业安全与环保

Mining Safety & Environmental Protection

不同断层倾角下煤系断层应力场演化规律研究
基于COMSOL的炉体内煤氧化反应数值模拟
综掘工作面呼吸性粉尘运动方程研究
基于集成学习方法的冲击地压危险性预测研究
基于量纲分析讨论煤与瓦斯突出的影响因素



1

2023

第50卷第1期

2023年2月出版

Vol.50 No.1 Feb.



ISSN 1008-4495



主管单位 中国煤炭科工集团有限公司

主办单位 中煤科工集团重庆研究院有限公司 国家煤矿安全技术工程研究中心

矿业安全与环保

Kuangye Anquan yu Huanbao

第50卷第1期 2023年2月

目 次

试验研究

- 不同断层倾角下煤系断层应力场演化规律研究 石佳林,胡千庭,罗永江,廖志伟,刘齐,王晓东(1)
基于COMSOL的炉体内煤氧化反应数值模拟 郭天宁,曾强(9)
综掘工作面呼吸性粉尘运动方程研究 赵政(14)
采煤机机载喷雾引射除尘技术及装备的研究 马威(19)
砚北煤矿特厚易燃煤层邻近采空区瓦斯抽采与煤自燃耦合研究 慕兰兰,传金平,杨小彬,聂朝刚(25)
选煤厂筛分车间粉尘浓度分布规律数值研究 刘茜尧,连清旺(37)
基于欧拉-拉格朗日方法的喷雾除尘效率影响因素数值模拟 杨华,齐世康,田亮,刘轩臣,解珺,祁娜(42)

应用技术

- 深部矿山巷道大变形综合预测方法研究 周英豪,王文杰,雷扬,寇永渊(47)
基于集成学习方法的冲击地压危险性预测研究 吴丙梅,薛生,杨超宇(54)
深部留底煤回采巷道变形破坏及支护策略研究 李鹏,索永录,郭萌,鲁健(60)
窄煤柱沿空掘巷围岩稳定协同控制技术研究与应用 陈志维,张彦董(65)
沿空工作面终采线外错诱冲机理及防治技术研究 秦子晗,郭伟,冯美华(71)

技术经验

- 矿井瞬变电磁法探测顶板低阻岩层富水性 王军,程久龙,黄忠正,董毅,李志刚,杨素佼(76)
阶梯式导水断层带探查及水害防治技术 许峰(82)
采煤沉陷区动态预复垦理论分析及工程实践 李学良,杜亚敏,郭鑫,余洋(86)
厚煤层煤层气井水力压裂特点及效果评价 李全中,胡海洋,吉小峰(92)
多夹层顶板综放工作面采空区自燃“三带”划分 王毅,周余,高靖博,张丁丁,郝宇(97)

综述与问题探讨

- 注气驱替机理研究现状及展望 龙泳翰,张磊,李菁华,卢硕(103)
基于量纲分析讨论煤与瓦斯突出的影响因素 金洪伟,马硕,徐刚,周捷,黄石银(109)
磨料水射流切割技术在煤矿生产中的安全应用探讨 邓松圣,戴飞,庞成,冷夕杜,孙国文,王毅(115)
微生物治理矿井瓦斯的可行性分析及研究现状 谢军,孙祥科,徐书荣,胡华(119)

安全管理

- 基于动态灰积加权关联算法的矿山安全投入决策模型及应用 柯丽华,孟欢欢,胡南燕,王其虎,陈魁香(123)
基于工作不安全感的矿工安全行为随机演化动态 王海涛,王天日,栗继祖(129)

Mining Safety & Environmental Protection

Vol.50 No.1 Feb. 2023

Contents

Test Research

Study on evolution law of fault stress field in coal measures at different fault dips	SHI Jialin, HU Qianting, LUO Yongjiang, LIAO Zhiwei, LIU Qi, WANG Xiaodong(1)
Numerical simulation of coal oxidation reaction in coal oxidation furnace based on COMSOL	GUO Tianning, ZENG Qiang(9)
Research on the motion equation of respirable dust in fully mechanized excavation face	ZHAO Zheng(14)
Research on the technology and equipment of airborne spray injection dust removal of coal winning machine	MA Wei(19)
Coupling study of gas extraction and coal spontaneous combustion in goaf adjacent to extra-thick spontaneous combustion coal seam in Yanbei Coal Mine	MU Lanlan, CHUAN Jinping, YANG Xiaobin, NIE Chaogang(25)
Numerical study on dust concentration distribution in screening workshop of coal preparation plant	LIU Xiyao, LIAN Qingwang(37)
Numerical simulation of influencing factors of spray dust removal efficiency based on Euler-Lagrangian method	YANG Hua, QI Shikang, TIAN Liang, LIU Xuanchen, XIE Jun, QI Na(42)

Application Techniques

Study on comprehensive prediction method of large deformation of deep mine roadway	ZHOU Yinghao, WANG Wenjie, LEI Yang, KOU Yongyuan(47)
Research on prediction of rock burst risk based on ensemble learning method	WU Bingmei, XUE Sheng, YANG Chaoyu(54)
Study on deformation and failure and support strategy of deep mining entry with retained bottom coal	LI Peng, SUO Yonglu, GUO Meng, LU Jian(60)
Research and application of coordinated control technology for surrounding rock stability of gob-side entry driving with narrow coal pillar	CHEN Zhiwei, ZHANG Yandong(65)
Study on mechanism and prevention technology of external dislocation induced rock burst in terminal line of working face along goaf	QIN Zihan, GUO Wei, FENG Meihua(71)

Technical Experience

Mine transient electromagnetic method in detecting the water abundance of rock strata with low resistance in roof	WANG Jun, CHENG Jiulong, HUANG Zhongzheng, DONG Yi, LI Zhigang, YANG Sujiao(76)
Exploration of stepped water conducting fault zone and water disaster prevention technology	XU Feng(82)
Theoretical analysis and engineering practice of dynamic pre-reclamation in coal mining subsidence area	LI Xueliang, DU Yamin, GUO Xin, YU Yang(86)
Characteristics and effect evaluation of hydraulic fracturing of CBM well with thick coal seam	LI Quanzhong, HU Haiyang, JI Xiaofeng(92)
Division of “three zones” of spontaneous combustion in goaf in fully mechanized caving face with multi interlayer roof	WANG Yi, ZHOU Yu, GAO Jingbo, ZHANG Dingding, HAO Yu(97)

Review and Issue Discussion

Research status and prospect of gas injection displacement mechanism	LONG Yonghan, ZHANG Lei, LI Jinghua, LU Shuo(103)
Discussion of the influencing factors of coal and gas outburst based on dimensional analysis method	JIN Hongwei, MA Shuo, XU Gang, ZHOU Jie, HUANG Shiyin(109)
Discussion on safety application of abrasive water jet cutting technology in coal mine production	DENG Songsheng, DAI Fei, PANG Cheng, LENG Xidu, SUN Guowen, WANG Yi(115)
Feasibility analysis and research status of microbial treatment of mine gas	XIE Jun, SUN Xiangke, XU Shurong, HU Hua(119)

Safety Management

Mine safety input decision model based on dynamic grey area weighted correlation algorithm and its application	KE Lihua, MENG Huanhuan, HU Nanyan, WANG Qihu, CHEN Kuixiang(123)
Stochastic evolution dynamics of miners’ safety behavior based on job insecurity	WANG Haitao, WANG Tianri, LI Jizu(129)