

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



ISSN 1008-4495



9 771008 449238

1

2023

第50卷第1期
2023年2月出版
Vol.50 No.1 Feb.

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)
- 视北煤矿特厚易自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 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)