



中文核心期刊

中国科技核心期刊

RCCSE 中国核心学术期刊

ISSN 1003-496X

CN 21-1232/TD

煤矿安全

# 煤矿安全<sup>®</sup>

## Safety in Coal Mines

“煤矿瓦斯灾害智能防控理论与技术”专刊

客座主编: 翟成 执行主编: 杨威

第五十三卷  
第十期

二〇二二年十月



# 10 2022

第53卷 第10期  
2022年10月出版

ISSN 1003-496X



煤科集团沈阳研究院有限公司 主管

煤科集团沈阳研究院有限公司 主办

# 目次

- 基于 ISM-BN 的煤矿瓦斯爆炸风险评判方法及其应用 成连华,解萌萌,左敏昊,郭慧敏(1)
- 受振粒煤瓦斯扩散特性实验研究 陈学习,金霏阳,申茂良,高泽帅,张 虎(9)
- 基于酸热耦合作用的煤体微观孔隙结构演化规律研究 倪冠华,荀 猛,窦浩然,孙功帅,尹献龙(15)
- 风井防爆门自动泄压技术 潘荣锬,崔 棒,张学博,王 健(23)
- 注二氧化碳强化煤层气开采研究进展 撒占友,吴静波,陆卫东,杨永亮,张 鑫,卢守青,刘 杰(32)
- 脉动水力参数对裂隙内沉积颗粒运移规律的影响 刘应科,闫小江,陈帅宇,叶国庆(44)
- 深度对含瓦斯煤层水力压裂裂纹转向行为的影响数值模拟分析 赵 伟,袁 源,王 凯,徐 超,宋亚楠,冯忠凯,郭小芳,王柳懿(51)
- 煤与瓦斯突出过程中煤层及巷道温度时空演化规律 张超林,王奕博,王恩元,宋 爽,曾 伟,王培仲,蒲静轩(57)
- 交叉叠置保护层工作面重复采动卸压效应研究 徐 超,杨 港,付 强,王逸夫,马思博,赵 伟,郭海军(64)
- 电阻率法测试煤体中水分运移距离的可行性探析 岳基伟,李怀宾,王兆丰,石必明,王春光,申晓静(74)
- 低透煤层液态 CO<sub>2</sub> 压裂增透理论与成套技术 樊世星,文 虎,童校长,吴学明,陈 建,张 铨(80)
- 含瓦斯煤渐进破坏极限失稳研究 邵文琦,马桂霞,周爱桃,武俊超(89)
- 钻孔水射流冲击煤岩损伤特性模拟研究 张少奇,高亚斌,曹 敬,韩培壮,郑 豪,任 杰(97)
- 基于能量理论的含瓦斯煤体突出失稳倾向分析 卢守青,李铭杰,司书芳,撒占友,刘 杰,王成凤,贝太彪,石 将(105)
- 不同温度和含水率条件下 CH<sub>4</sub> 和 CO<sub>2</sub> 吸附热力学特性的分子模拟 李子文,白岩松,蔚宏进,高亚斌(112)
- 基于“管网解算-遗传算法寻优”的瓦斯抽采管网优化技术 龚选平,周爱桃,范席辉,成小雨,朱立成(120)
- 不同轴压条件下煤粒瓦斯吸附规律和机理研究 高佳星,李祥春,邱常青,王梦娅(126)

- 基于 PFC<sup>2D</sup>-COMSOL 的煤层水力压裂增透促抽瓦斯数值模拟研究 王世斌,王 刚,陈雪畅,范酒源,迟利辉(132)
- 温度对煤尘水分蒸发特性的影响规律研究 李 岚,杨玉中(141)
- 基于表面力测量的煤尘润湿剂与煤相互作用研究 陈 曦,张志强,李仲文,郭丛珊(147)
- 基于气幕屏蔽的掘进工作面通风除尘参数优化研究 刘会景(152)
- 特厚易自燃煤层回采工作面上隅角贫氧致因机理研究  
高瑞青,王 飞,刘红威,张小龙,贺志宏,刘振明,王子邦,官 彪(160)
- 煤尘抑尘剂在不同作业场所的应用与发展前景 田 敏,李治刚,郭红光,李雨成(168)
- 掘进扰动下断层带煤体瓦斯异常分布特征研究 周 勇,马桂霞,周爱桃,刘赛菲(173)
- 顺层瓦斯抽采长钻孔气举排渣模拟试验研究 汪义龙,蔡 峰,赵清全,王宗超(184)
- 高瓦斯突出煤层底抽巷穿层钻孔动压瓦斯二次抽采技术及应用 李延河,翟 成,丁 熊(191)
- 基于地质构造角度的煤与瓦斯突出机理研究进展 赵军利,王文元,杨 威(197)
- 基于随机森林与支持向量机的回采工作面瓦斯涌出量预测方法 成小雨,周爱桃,郭炎振,程 成,李德波(205)
- 高瓦斯厚煤层顺层钻孔有效抽采区及参数优化研究 王一琦,杨 雷,范超军(212)
- 采煤机机载除尘器抽尘风量对综采工作面风流场的影响 陈 芳(222)
- 交替加卸载条件下原煤的变形及渗透特性研究 杨玉顺,张东明,张继华,何伟璐(228)
- 淮南区块煤层气井排采阶段储层伤害及其控制 范毅刚,王 乾,夏大平,山 拓,孙俊义,余莉珠,王大猛(235)
- 改善松软煤层抽采孔砂岩孔壁力学行为研究 程士宜,李文超(243)
- 聚氧乙烯型表面活性剂对无烟煤润湿的影响 寇凯博,严国超,董金发,冯志忠,丁宏强,相海涛(248)

# CONTENTS

Risk evaluation method of coal mine gas explosion based on ISM-BN and its application

**CHENG Lianhua, XIE Mengyue, ZUO Minhao, GUO Huimin(1)**

Experimental study on gas diffusion characteristics of vibrating granular coal

**CHEN Xuexi, JIN Feiyang, SHEN Maoliang, GAO Zeshuai, ZHANG Hu(9)**

Research on evolution law of coal micropore structure based on acid-heat coupling

**NI Guanhua, XUN Meng, DOU Haoran, SUN Gongshuai, YIN Xianlong(15)**

Automatic pressure relief technology of air shaft explosion-proof door

**PAN Rongkun, CUI Bang, ZHANG Xuebo, WANG Jian(23)**

Research progress of enhanced coalbed methane exploitation by carbon dioxide injection

**SA Zhanyou, WU Jingbo, LU Weidong, YANG Yongliang, ZHANG Xin, LU Shouqing, LIU Jie(32)**

Influence of pulsating hydraulic parameters on migration law of deposited particles in fracture

**LIU Yingke, WEN Xiaojiang, CHEN Shuaiyu, YE Guoqing(44)**

Numerical simulation analysis of influence of depth on crack turning behavior in hydraulic fracturing of gas-bearing coal seam

**ZHAO Wei, YUAN Yuan, WANG Kai, XU Chao, SONG Yanan, FENG Zhongkai, GUO Xiaofang, WANG Liuyi(51)**

Spatial-temporal evolution law of temperature in coal seam and roadway during coal and gas outburst

**ZHANG Chaolin, WANG Yibo, WANG Enyuan, SONG Shuang, ZENG Wei, WANG Peizhong, PU Jingxuan(57)**

Study on pressure relief effect of repeated mining in cross-stacked protective face

**XU Chao, YANG Gang, FU Qiang, WANG Yifu, MA Sibao, ZHAO Wei, GUO Haijun(64)**

Feasibility of measuring water transport distance in coal by resistivity method

**YUE Jiwei, LI Huaibin, WANG Zhaofeng, SHI Biming, WANG Chunguang, SHEN Xiaojing(74)**

Permeability enhancement theory and a complete set of technology for low permeability coal seam by liquid CO<sub>2</sub> fracturing

**FAN Shixing, WEN Hu, TONG Xiaozhang, WU Xueming, CHEN Jian, ZHANG Duo(80)**

Study on limit instability of progressive destruction of gas-containing coal

**SHAO Wenqi, MA Guixia, ZHOU Aitao, WU Junchao(89)**

Simulation study on damage characteristics of coal impacted by drilling water jet

**ZHANG Shaoqi, GAO Yabin, CAO Jing, HAN Peizhuang, ZHENG Hao, REN Jie(97)**

Analysis of outburst instability tendency of coal containing methane based on energy theory

**LU Shouqing, LI Mingjie, SI Shufang, SA Zhanyou, LIU Jie, WANG Chengfeng, BEI Taibiao, SHI Jiang(105)**

Molecular simulation of adsorption thermodynamic properties of CH<sub>4</sub> and CO<sub>2</sub> at different temperature and moisture content conditions

**LI Ziwen, BAI Yansong, YU Hongjin, GAO Yabin(112)**

Optimization technology of gas extraction pipe network based on "pipe network solving-genetic algorithm optimization"

**GONG Xuanping, ZHOU Aitao, FAN Xihui, CHENG Xiaoyu, ZHU Licheng(120)**

Study on gas adsorption law and mechanism of coal particle under different coaxial pressure conditions

**GAO Jiaxing, LI Xiangchun, QIU Changqing, WANG Mengya(126)**

Study on permeability improvement and gas extraction by coal seam hydraulic fracturing based on PFC<sup>2D</sup>-COMSOL numerical simulation

**WANG Shibin, WANG Gang, CHEN Xuechang, FAN Jiuyuan, CHI Lihui(132)**

Research on the influence of temperature on water evaporation characteristics in coal dust

**LI Lan, YANG Yuzhong(141)**

Study on interaction between coal dust wetting agent and coal based on surface force measurement

**CHEN Xi, ZHANG Zhiqiang, LI Zhongwen, WU Congshan(147)**

Study on optimization of ventilation and dust removal parameters in heading face based on air curtain shielding

**LIU Huijing(152)**

Study on cause mechanism of corner oxygen deficiency in mining face of extra-thick spontaneous combustion coal seam

**GAO Ruiqing, WANG Fei, LIU Hongwei, ZHANG Xiaolong, HE Zhihong, LIU Zhenming, WANG Zibang, GONG Biao(160)**

Application and development prospect of coal dust suppressor in different workplaces

**TIAN Min, LI Zhigang, GUO Hongguang, LI Yucheng(168)**

Study on abnormal distribution characteristics of coal gas in fault zone under tunneling disturbance

**ZHOU Yong, MA Guixia, ZHOU Aitao, LIU Saifei(173)**

Numerical simulation and experimental study on gas lift slag removal in long borehole for bedding gas drainage

**WANG Yilong, CAI Feng, ZHAO Qingquan, WANG Zongchao(184)**

Technology and application of dynamic pressure gas secondary drainage through borehole in bottom drainage roadway of high gas outburst coal seam

**LI Yanhe, ZHAI Cheng, DING Xiong(191)**

Research progress of coal and gas outburst mechanism based on geological structure

**ZHAO Junli, WANG Wenyuan, YANG Wei(197)**

Prediction method of gas emission based on random forest and support vector machine

**CHENG Xiaoyu, ZHOU Aitao, GUO Yanzhen, CHENG Cheng, LI Debo(205)**

Effective drainage area and parameter optimization of bedding drilling in high gas and thick coal seam

**WANG Yiqi, YANG Lei, FAN Chaojun(212)**

Influence of air-exhaust volume of shearer airborne dust remover on air flow field in fully mechanized coal face

**CHEN Fang(222)**

Study on deformation and permeability properties of raw coal during alternate loading and unloading

**YANG Yushun, ZHANG Dongming, ZHANG Jihua, HE Weijun(228)**

Coalbed methane reservoir damage and its control in the drainage stage of a block in southern Junggar Basin

**FAN Yigang, WANG Qian, XIA Daping, SHAN Tuo, SUN Junyi, YU Lizhu, WANG Dameng(235)**

Study on improving mechanical behavior of sandstone hole wall in soft coal seam

**CHENG Shiyi, LI Wenchao(243)**

Effect of polyoxyethylene surfactant on wettability of anthracite

**KOU Kaibo, YAN Guochao, DONG Jinfa, FENG Zhizhong, DING Hongqiang, XIANG Haitao(248)**