



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[®]

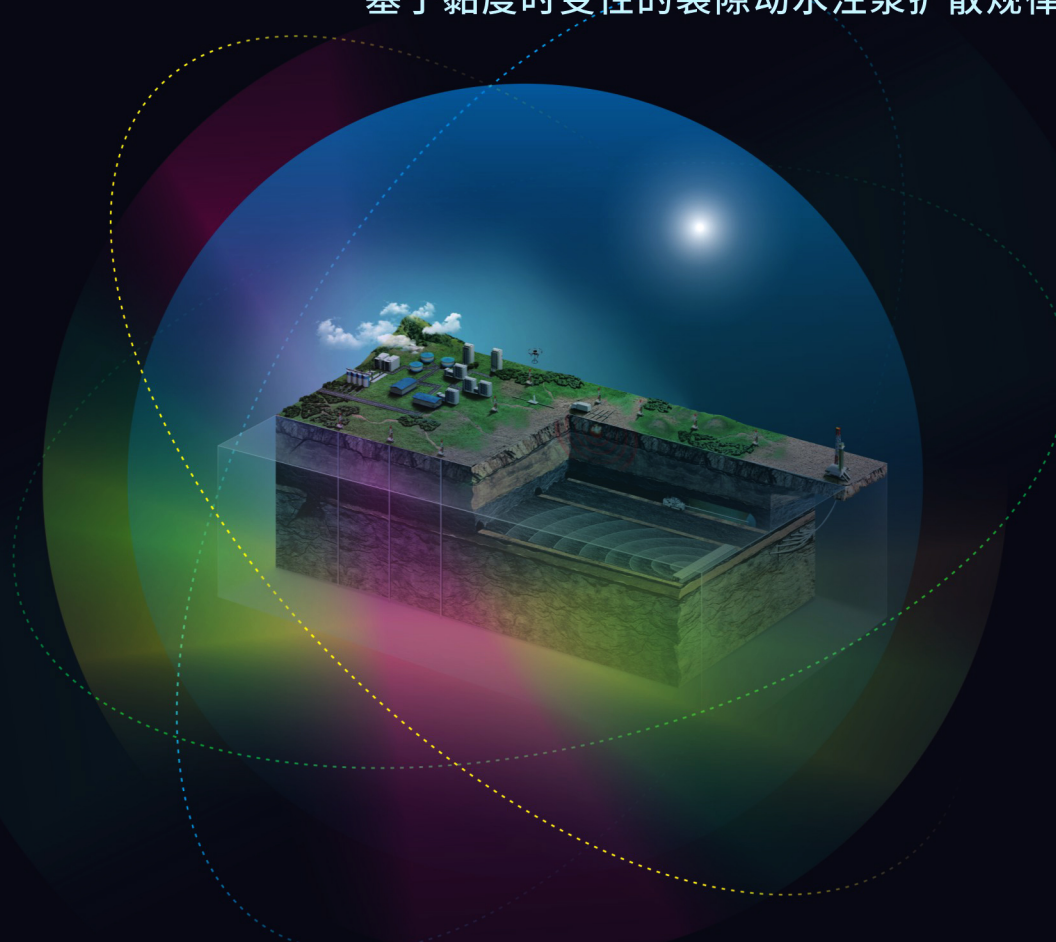
Safety in Coal Mines

我国次生生物成因煤层气研究进展

复合表面活性剂对疏水煤体协同润湿效应研究

西部地区钻井井壁预制施工早期温度-应力场演化特征分析

基于黏度时变性的裂隙动水注浆扩散规律分析



4

2023

第54卷 第4期

2023年4月出版

ISSN 1003-496X



9 771003 496237

万方数据

中煤科工集团沈阳研究院有限公司 主管 中煤科工集团沈阳研究院有限公司 主办

煤矿安全

第54卷 第4期

2023年4月

目次

矿井大气与瓦斯防治

- 复合表面活性剂对疏水煤体协同润湿效应研究 林明磊,刘建国,金龙哲,王天暘,欧盛南,张洪玥,丁尧,陈长岭(1)
- 我国次生生物成因煤层气研究进展 简阔,傅雪海,夏大平,冯睿智,李咪,吉小峰(11)
- 水力冲孔孔洞形态特征及瓦斯抽采参数优化 刘晓,荆天祥,宣德全,胡世雄,李勇,徐森(22)
- 贵州复杂地层应力扰动压裂技术研究及应用 娄毅,胡海洋,姜秉仁,李玉魁,陈捷,阳富芹,邵林杰(29)
- 卸围压速率和瓦斯压力对原煤力学和渗流规律的影响 崔俊飞(36)
- 关闭煤矿煤炭地下气化地质条件评价体系构建与实践 殷全增,陈中山,侯腾飞,梁杰,耿丽娟,李博,梁君龙,宋朋印(43)
- 沿空留巷 U 型通风瓦斯时空分布及治理研究 张泽宇,譙永刚,李豪君,雒铜童,郭强,李亮红(51)
- 基于 PCA-SAPSO-BP 神经网络的瓦斯涌出量预测研究 刘锋(60)

矿井通风与火灾防治

- 煤矿特长斜井敞开式 TBM 施工通风技术 张鲁鲁,杨明,王松青,牛宾,查文华,黎明镜,邓鑫,杨新文(69)
- C_2H_4 在烟煤中吸附的分子模拟研究 文虎,刘名阳,唐瑞,张铎,樊世星,黎杰,李倬峰(77)
- 陕北浅埋煤层一体化漏风通道探查技术 王海军,吴艳,马良,陈崇枫,孙保平,王相业,吴敏杰,刘善德(83)
- 煤低温氧化 CO 与 CO_2 的同位素指标研究 刘向群,王福生,张朝阳,董轩萌,高湛翔(91)
- 人体降温服在高温矿井的应用现状与发展方向 李悦,贾捷,田琦(97)

矿山压力与岩层控制

- 保护层不对称卸压工作面分区防冲技术 欧阳振华,周然然,石增柱,易海洋,杨勇,王琪,马宏军,丁伟(103)
- 深部仰采孤岛工作面初采期间冲击地压防治 秦忠诚,赵席侗,詹召伟,王彦敏,高超(111)
- 基于黏度时变性的裂隙动水注浆扩散规律分析 张嘉凡,黄思聪,刘洋,覃祥瑞,王赋宇,张慧梅(119)
- 锚杆拱形托盘托锚力扩散效应及影响因素分析 闫汝瑜,宁建国,张智,孙国庆,杜明浩(126)

期刊基本参数:CN 21-1232/TD * 1970 * m * A4 * 256 * zh * p * ¥30.00 * 3500 * 35 * 2023-04

松软破碎复合顶板沿空掘巷窄煤柱宽度与围岩控制技术 张无敌,陶红菲,杨洁,王越,常治国(132)

西部地区钻井井壁预制施工早期温度-应力场演化特征分析 王晨,姚直书,刁奶毫,王佳奇,乔帅星,许永杰(140)

浅埋煤层工作面开采覆岩应力场-裂隙场时变演化规律研究 杜明浩,宁建国,王俊,史新帅,刘国建,杨富强(148)

基于 SLAM 的井筒倾斜变形监测方法研究 耿智江,周大伟,白志辉,占喜林,刁鑫鹏(156)

三维效应下内排追踪距离对边坡稳定的影响 张洪,肖兵(163)

矿井地质与水害防治

高承压水与深部应力耦合作用下顶板运移及应力显现规律

宋士康,REN Ting,冯海龙,窦林名,孙炳清,张涛,任康江(169)

烧变岩区露天煤矿保水开采效果模拟分析 曹虎生,徐向东,柯贤敏,陈凯,贺军(175)

整合矿井复采条件下老空水防治技术体系研究 李晓龙(184)

蒙陕接壤区侏罗系煤田深部煤层开采失水风险评价 尚宏波,赵春虎,蔚波,薛建坤,刘基(194)

矿山机电与安全监测

矿用本安型双光谱融合摄像仪设计 黄鹤松,宋帅,薛琳,任伟,刘帅(203)

基于 UWB 技术的矿用车辆管理系统 李者(210)

隔爆外壳内预混气体燃爆最大爆炸压力和最大压力上升速率的研究 李冬,戴士杰,郑红伟,崔紫尧(216)

瓦斯监测分站高速信号传输故障分析与处理 槐利(222)

透明工作面采煤机规划调高策略研究 符大利(226)

立井井壁变形光纤光栅远程实时监测预警系统 井庆贺,朴春德,崔义,闫寿庆,于斌,曲臣(232)

矿山监察与安全管理

事故致因“2-4”模型在煤矿安全投入指标体系构建中的应用 樊占文,姜福川,单宇轩(239)

基于 SOR 模型的煤矿工人违章行为分析 栗婧,辛艳丽,蔡忠杰,柳慧妍,刘紫薇,张志珍(244)

基于文本挖掘的不安全行为诱因关联网络分析 李琰,张祎,陈侠君,侯涛,李世玺(251)

CONTENTS

Mine Atmosphere and Gas Control

Synergistic wetting effect of composite surfactant on hydrophobic coal

LIN Minglei, LIU Jianguo, JIN Longzhe, WANG Tianyang, OU Shengnan, ZHANG Hongyue, DING Yao, CHEN Changling(1)

Research progress of secondary biogenic coalbed methane in China

JIAN Kuo, FU Xuehai, XIA Daping, FENG Ruizhi, LI Mi, JI Xiaofeng(11)

Morphological characteristics of hydraulic punching holes and optimization of gas extraction parameters

LIU Xiao, JING Tianxiang, XUAN Dequan, HU Shixiong, LI Yong, XU Sen(22)

Research and application of stress disturbance fracturing technology in complex formations in Guizhou Province

LOU Yi, HU Haiyang, JIANG Bingren, LI Yukui, CHEN Jie, YANG Fuqin, SHAO Linjie(29)

Influence of unloading confining pressure rate and gas pressure on mechanics and seepage properties of raw coal CUI Junfei(36)

Construction and practice of geological condition evaluation system for underground coal gasification in closed coal mines

YIN Quanzeng, CHEN Zhongshan, HOU Tengfei, LIANG Jie, GENG Lijuan, LI Bo, LIANG Junlong, SONG Pengyin(43)

Study on temporal and spatial distribution and treatment of "U" ventilation gas in gob-side entry retaining

ZHANG Zeyu, QIAO Yonggang, LI Haojun, LUO Tongtong, GUO Qiang, LI Lianghong(51)

Prediction of gas emission based on PCA-SAPSO-BP neural network

LIU Feng(60)

Mine Ventilation and Fire Control

Study on ventilation technology for open-type TBM construction of extra-long inclined shaft in coal mine

ZHANG Lulu, YANG Ming, WANG Songqing, NIU Bin, CHA Wenhua, LI Mingjing, DENG Xin, YANG Xinwen(69)

Molecular simulation study on adsorption of C₂H₄ in bituminous coal

WEN Hu, LIU Mingyang, TANG Rui, ZHANG Duo, FAN Shixing, LI Jie, LI Zhuofeng(77)

Exploration technology of integrated air leakage channel of shallow buried coal seam in northern Shaanxi Province

WANG Haijun, WU Yan, MA Liang, CHEN Chongfeng, SUN Baoping, WANG Xiangye, WU Minjie, LIU Shande(83)

Study on isotopic indexes of CO and CO₂ in low temperature oxidation of coal

LIU Xiangqun, WANG Fusheng, ZHANG Chaoyang, DONG Xuanmeng, GAO Zhanxiang(91)

Application status and development direction of personal cooling garments in high temperature mine LI Yue, JIA Jie, TIAN Qi(97)

Mining Pressure and Strata Control

Zonal prevention and control technology for rock burst in asymmetrical pressure-relief working face under protective layer

OUYANG Zhenhua, ZHOU Ranran, SHI Zengzhu, YI Haiyang, YANG Yong, WANG Qi, MA Hongjun, DING Wei(103)

Prevention of rock burst during initial mining of deep overhand mining island working face

QIN Zhongcheng, ZHAO Xitong, ZHAN Zhaowei, WANG Yanmin, GAO Chao(111)

Analysis of diffusion law of dynamic water grouting in crack based on time-varying viscosity

ZHANG Jiafan, HUANG Sicong, LIU Yang, QIN Xiangrui, WANG Fuyu, ZHANG Huimei(119)

Analysis of diffusion effect and influencing factors of anchoring force of arched rock bolt support plate

YAN Ruyu, NING Jianguo, ZHANG Zhi, SUN Guoqing, DU Minghao(126)

Study on narrow coal pillar width and surrounding rock control technology of gob-side entry driving with soft and broken composite roof

ZHANG Wudi, TAO Hongfei, YANG Jie, WANG Yue, CHANG Zhiguo(132)

Evolution characteristics analysis of temperature – stress field in the early stage of borehole precast construction in western China

WANG Chen, YAO Zhishu, DIAO Naihao, WANG Jiaqi, QIAO Shuaixing, XU Yongjie(140)

Research on time-varying evolution law of overburden stress field and fracture field in shallow coal seam mining

DU Minghao, NING Jianguo, WANG Jun, SHI Xinshuai, LIU Guojian, YANG Fuqiang(148)

Research on monitoring method of shaft tilt deformation based on SLAM

GENG Zhijiang, ZHOU Dawei, BAI Zhihui, ZHAN Xilin, DIAO Xinpeng(156)

Influence of inner row tracking distance on slope stability under 3D effect

ZHANG Hong, XIAO Bing(163)

Mine Geology and Water Hazard Control

Roof migration and stress development under the coupling effect of high confined water and deep stress

SONG Shikang, REN Ting, FENG Hailong, DOU Linming, SUN Bingqing, ZHANG Tao, REN Kangjiang(169)

Simulation and analysis of the effect of water preserved mining in open-pit coal mines in burned rock areas

CAO Husheng, XU Xiangdong, KE Xianmin, CHEN Kai, HE Jun(175)

Study on system of prevention and control of old goaf water during coal mine re-mining

LI Xiaolong(184)

Risk assessment of water loss in deep coal seam mining in Jurassic coalfield in Shaanxi and Inner Mongolia contiguous area

SHANG Hongbo, ZHAO Chunhu, YU Bo, XUE Jiankun, LIU Ji(194)

Mine Mechatronics and Safety Monitoring

Design of mine-used intrinsically safe dual spectral fusion camera

HUANG Hesong, SONG Shuai, XUE Lin, REN Wei, LIU Shuai(203)

Mine-used vehicle management system based on UWB technology

LI Zhe(210)

Study on maximum explosion pressure and maximum pressure rise rate of premixed gas explosion in flameproof enclosure

LI Dong, DAI Shijie, ZHENG Hongwei, CUI Ziyao(216)

Analysis and treatment of high-speed signal transmission faults in gas monitoring substations

HUAI Li(222)

Research on planning height adjustment strategy of shearer in transparent working face

FU Dali(226)

Remote real-time monitoring and early warning system for shaft wall deformation by fiber bragg grating

JING Qinghe, PIAO Chunde, CUI Yi, YAN Shouqing, YU Bin, QU Chen(232)

Mine Supervision and Safety Management

Application of “2-4” model of accident causation in the construction of mine safety input index system

FAN Zhanwen, JIANG Fuchuan, SHAN Yuxuan(239)

Study of coal mine violation behavior based on SOR model

LI Jing, XIN Yanli, CAI Zhongjie, LIU Huiyan, LIU Ziwei, ZHANG Zhizhen(244)

Associative network analysis of inducements for unsafe behaviors based on text-mining method

LI Yan, ZHANG Yi, CHEN Xiajun, HOU Tao, LI Shixi(251)



煤传媒



煤矿安全

中文核心期刊

中国科技核心期刊

RCCSE中国核心学术期刊

美国《化学文摘》收录期刊

美国《乌利希期刊指南》收录期刊

俄罗斯《文摘杂志》收录期刊

日本科学技术振兴机构数据库 (JST) 收录期刊

煤矿安全[®]

MEIKUANG ANQUAN

月刊 (1970 年创刊)

第 54 卷 第 4 期 总第 586 期 2023 年 4 月

Safety in Coal Mines

Monthly (Started in 1970)

Vol.54 No.4 (Series No.586) April 2023

主管单位 中煤科工集团沈阳研究院有限公司
主办单位 中煤科工集团沈阳研究院有限公司
主 编 梁运涛
副 主 编 王福厚
编辑部主任 陈 洋
出版单位 《煤矿安全》编辑部
地 址 辽宁省沈抚示范区滨河路 11 号
邮政编码 113122
发行范围 公开发行
发行单位 《煤矿安全》编辑部或全国各地邮局
邮发代号 8-293
印刷单位 辽宁星海彩色印刷有限公司
**统一社会
信用代码** 91210400463312350A
商标注册证 第 1144537 号
网 址 www.mkaqzz.com
出版日期 4 月 20 日

Supervisor CCTEG Shenyang Research Institute
Sponsor CCTEG Shenyang Research Institute
Editor-in-Chief LIANG Yuntao
Associate Editor-in-Chief WANG Fuhou
Editorial Director CHEN Yang
Publisher Editorial Office of Safety in Coal Mines
Address No.11 of Binhe Road, Shenfu Demonstration Zone,
Liaoning, China
Post Code 113122
Distribution Range Public Offering
Subscription Editorial Office of Safety in Coal Mines
or Local Post Offices
Subscription Code 8-293
Printed by Liaoning Xinghai Color Printing Co., Ltd.
Uniform Social Credit Code 91210400463312350A
Trademark Registration Certificate No.1144537
Website www.mkaqzz.com
Publication Date April 20

中国标准连续出版物号: ISSN 1003-496X
CN 21-1232/TD
 国内定价: 30.00 元

电 话: (024) 56616988 56616987 56616881
 电子邮箱: mkaq@163.com 北京联络处: (010) 64464228