

CODEN MTH



QK2207294

煤炭学报

JOURNAL OF CHINA COAL SOCIETY

高潜水位采煤沉陷区人居环境与生态重构关键技术

刘辉, 朱晓峻, 程桦, 等



12
2021

第46卷 第12期
2021年12月出版

ISSN 0253-9993



12>

中国科学技术协会 主管

中国煤炭学会 主办

万方数据

2021年 第46卷 第12期(卷终)

采矿理论与工程

适用于围岩大变形的螺纹钢锚杆设计及工程实践

..... 韩军, 王鑫, 马双文, 张明, CAO Chen, REN Ting(3745)

特厚煤层巨厚顶板分层综采工作面段煤柱失稳机理及控制

..... 王志强, 武超, 罗健侨, 王鹏, 石磊, 张焦, 李敬凯, 苏泽华(3756)

采空区垮落顶板形态及其演化特征 李杨, 任玉琦, 王楠, 金向阳, 欧祥吉, 罗军波, 梅灿旗(3771)

冲击地压矿井不同采动强度下的开采扰动特征及其产能

..... 崔峰, 张廷辉, 来兴平, 王苏健, 陈建强, 钱德雨(3781)

卸载条件下逆冲断层滑移实验研究 张宁博, 单仁亮, 赵善坤, 李一哲, 赵阳, 王寅, 秦凯(3794)

工作面过废弃巷顶板微震时空演化机制及危险性分区

..... 张党育, 盖秋凯, 黄磊, 李玉宝, 沈星宇, 赵立松, 彭中鑫(3805)

矿用树脂锚固剂固胶比与锚固性能关系 刘少伟, 何亚飞, 付孟雄, 姜彦军, 李永恩, 范凯(3819)

镁渣的改性及其在矿山充填领域的应用探索 刘浪, 阮仕山, 方治余, 侯东壮, 张波, 孙伟吉(3833)

基于改进 RRT 算法的露天矿路径优化模型 黄金彪, 白润才, 刘威, 柴森霖, 刘光伟(3846)

水-力耦合作用下单裂隙灰岩三轴压缩与声发射试验及压剪断裂模型

..... 赵延林, 刘强, 刘欢, 廖健, 常乐, 谭涛, 宋飞(3855)

岩石(体)破坏广义统一强度理论 郭建强, 杨前冬, 卢雪峰, 陈建行, 蒋建国, 蒋磊, 伍安杰(3869)

不同膨胀比下气体射流流场结构及脉动频率 陈长江, 刘勇, 魏建平, 汤积仁(3883)

安全科学与工程

煤矿综采工作面活性磁化水喷雾降尘技术体系与应用

..... 秦波涛, 周刚, 周群, 朱同功, 李广涛, 侯晋, 孙彪(3891)

综掘工作面双径向旋流屏蔽通风控尘机理 刘荣华, 朱必勇, 王鹏飞, 石佚捷, 高润泽, 邬高高(3902)

超音速汲水虹吸气动雾化降尘技术 张天, 荆德吉, 葛少成, 王继仁, 任帅帅, 孟祥曦(3912)

矿井通风阻变故障观测特征组合选择试验研究

..... 黄德, 刘剑, 刘永, 李向阳, 邓立军, 刘永红, 黄萍萍, 洪昌寿(3922)

煤与瓦斯突出冲击波穿越门墙孔洞能量耗散规律及安全尺寸

..... 李希建,薛海腾,陈刘瑜,刘柱,代芳瑞,张蒙(3934)

煤与煤系气地质与勘查

滇东弥勒盆地褐煤的矿物质特征:内陆盆地泥炭堆积过程中海水输入的新证据

..... 刘晶晶,代世峰, SPIRO Baruch F,宋晓林,魏建朋(3948)

煤演化过程中 THF 可溶低分子化合物组成及化学结构变化机制

..... 孙泽源,张小东,张硕,刘晓,衡帅(3962)

沁水盆地武乡南煤层气赋存主控地质因素及富集区预测

..... 宋慧波,安红亮,刘顺喜,于振锋,金毅,王保玉,王长征(3974)

异形结构内甲烷赋存态模拟 林轩,白永强,张雁,吕秀丽,宋胜浩,姜继玉,张翠婷(3988)

淮北煤田太原组灰岩水水文地球化学形成作用及反向模拟研究

..... 陈陆望,任星星,张杰,陈逸飞,郑忻(3999)

复杂构造井田含水层特征及其水力联系辨识

..... 乔元栋,孟召平,张村,程岳宏,史利章,徐爱,张强,李琰(4010)

矿山环境保护

高潜水位采煤沉陷区人居环境与生态重构关键技术:以安徽淮北绿金湖为例

刘辉,朱晓峻,程桦,苏丽娟,戴良军,郑刘根,方申柱,姜春露,张琼,孙庆业,李玉,李栋衍(4021)

高原高寒露井联合矿区生态地质环境综合治理模式

..... 李凤明,丁鑫品,白国良,刘祥宏,孙家恺,桑盛,任慧君,郭孝理(4033)

煤炭加工与利用

煤气化 RSC 中灰渣沉积层结构、组成及传热分析

..... 张燕,乐恺,张欣茹,毛炜,王广,张礼,张欣欣(4045)

折流内构件移动床新疆淖毛湖煤热解试验研究 周琦(4054)

Ca(NO₃)₂改性对煤基多孔炭结构及甲苯吸附性能的影响

..... 于馨凝,华哲生,杨洋,刘少俊,郑成航,高翔,许德军,姜欣彤(4063)

煤矿机电与智能化

基于 CPS 感知分析的煤岩截割状态识别系统 张美晨,赵丽娟,王雅东(4071)

基于塔式池化架构的采掘工作面煤岩图像识别方法

..... 高峰,殷欣,刘泉声,黄兴,伯音,张全太,王心语(4088)

《煤炭学报》2021 年总目次 (Z21-01)

CONTENTS

- Design and engineering practice of rebar bolt for large deformation roadway HAN Jun, WANG Xin, MA Shuangwen, et al (3745)
- Instability mechanism and control of section coal pillar in fully mechanized mining face with super thick roof and extra thick seam WANG Zhiqiang, WU Chao, LUO Jianqiao, et al (3756)
- Structure form and evolution characteristics of collapsed roof in goaf LI Yang, REN Yuqi, WANG Nan, et al (3771)
- Mining disturbance characteristics and productivity of rock burst mines under different mining intensities CUI Feng, ZHANG Tinghui, LAI Xingping, et al (3781)
- Experiment of thrust fault slipping under unloading ZHANG Ningbo, SHAN Renliang, ZHAO Shankun, et al (3794)
- Temporal and spatial evolution mechanism and risk zoning of microseisms in working face passing through the roof of old roadway ZHANG Dangyu, GAI Qiukai, HUANG Lei, et al (3805)
- Relationship between catalyst-resin mastic ratio and anchoring performance of mineral resin grout LIU Shaowei, HE Yafei, FU Mengxiong, et al (3819)
- Modification of magnesium slag and its application in the field of mine filling LIU Lang, RUAN Shishan, FANG Zhiyu, et al (3833)
- Routing optimizing model based on improved RRT algorithm in open-pit mines HUANG Jinbiao, BAI Runcai, LIU Wei, et al (3846)
- Triaxial compression and acoustic emission tests on single cracked limestone and compression-shear fracture model under hydraulic-mechanical coupling action ZHAO Yanlin, LIU Qiang, LIU Huan, et al (3855)
- Research on generalized unified strength theory of rock (mass) failure GUO Jianqiang, YANG Qiandong, LU Xuefeng, et al (3869)
- Flow field structure and pulsation frequency of air jet under different pressure ratios CHEN Changjiang, LIU Yong, WEI Jianping, et al (3883)
- Dust removal system and application of the surfactant-magnetized water spray in the fully mechanized mining face of coal mines QIN Botao, ZHOU Gang, ZHOU Qun, et al (3891)
- Dust control mechanism of double radial swirl shielding ventilation in fully mechanized heading face LIU Ronghua, ZHU Biyong, WANG Pengfei, et al (3902)
- Supersonic siphon suction water aerodynamic atomization in dust removal ZHANG Tian, JING Deji, GE Shaocheng, et al (3912)
- Experimental research on combination selection of observation feature of resistance variation fault in mine ventilation HUANG De, LIU Jian, LIU Yong, et al (3922)

- Energy dissipation laws and hole safety dimensions of coal and gas outburst shock wave passing through door wall *LI Xijian, XUE Haiteng, CHEN Liyu, et al* (3934)
- Characteristics of mineral matter in the lignite from Mile Basin, Eastern Yunnan: New evidence for the seawater input during the peat accumulation process into the inland basin *LIU Jingjing, DAI Shifeng, SPIRO Baruch F, et al* (3948)
- Dissolution of low molecular weight compounds and change mechanism of macromolecular structure during coal evolution *SUN Zeyuan, ZHANG Xiaodong, ZHANG Shuo, et al* (3962)
- Controlling geological factors and coalbed methane enrichment areas in Southern Wuxiang Block, Qinshui Basin *SONG Huibo, AN Hongliang, LIU Shunxi, et al* (3974)
- Molecular simulations on the occurrence states of methane in heteromorphic pores *LIN Xuan, BAI Yongqiang, ZHANG Yan, et al* (3988)
- Hydrogeochemical formation and inverse simulation of limestone groundwater in Carboniferous Taiyuan Formation of Huabei coalfield *CHEN Luwang, REN Xingxing, ZHANG Jie, et al* (3999)
- Characteristics of mine aquifer with complex structure and identification of its hydraulic connection *QIAO Yuandong, MENG Zhaoping, ZHANG Cun, et al* (4010)
- Key technology of human environment and ecological reconstruction in high submersible level coal mining subsidence area: A case study from Lüjin Lake, Huabei *LIU Hui, ZHU Xiaojun, CHENG Hua, et al* (4021)
- Eco-geological environment comprehensive management model of combined mining area of open-pits and underground mines in frigid plateau region *LI Fengming, DING Xinpin, BAI Guoliang, et al* (4033)
- Deposit layer of the radiation syngas cooler in coal gasification process: Structure, composition, and heat transfer characteristics *ZHANG Yan, YUE Kai, ZHANG Xinru, et al* (4045)
- Experimental study on pyrolysis of Xinjiang Naomaohu coal in a moving bed with baffled internals *ZHOU Qi* (4054)
- Effects of Ca(NO₃)₂ pretreatment on structure of coal-based porous carbon and its adsorption properties for toluene *YU Xinning, HUA Zhesheng, YANG Yang, et al* (4063)
- Recognition system of coal-rock cutting state based on CPS perception analysis *ZHANG Meichen, ZHAO Lijuan, WANG Yadong* (4071)
- Coal-rock image recognition method for mining and heading face based on spatial pyramid pooling structure *GAO Feng, YIN Xin, LIU Quansheng, et al* (4088)



煤炭学报



传媒

中国煤炭行业
知识服务平台

第五届中国出版政府奖
 中国“百强报刊”
 百种中国杰出学术期刊
 中国精品科技期刊
 中国最具国际影响力学术期刊
 中国科技期刊卓越行动计划入选期刊
 Ei Compendex、Scopus、CSCD 收录期刊
 中文核心期刊
 中国科技核心期刊



煤炭学报

Journal of China Coal Society

MEITAN XUEBAO

月刊 (1964 年创刊)

第 46 卷第 12 期 卷终(总第 327 期) 2021 年 12 月

Monthly (Started in 1964)

Vol. 46 No. 12 (Series No. 327) Dec. 2021

主 管 中国科学技术协会
 主 办 中国煤炭学会
 出 版 《煤炭学报》编辑部
 (北京和平里, 邮政编码: 100013)
 主 编 刘峰
 副主编 朱拴成
 执行主编 朱拴成
 执行副主编 毕永华
 主任 张晓宁
 责任编辑 韩晋平 王晓珍 张晓宁
 郭晓炜 钱小静
 数字编辑 郭晓炜 宫在芹
 印刷 北京联合互通彩色印刷有限公司
 国内发行 《煤炭学报》编辑部
 国外发行 中国国际图书贸易集团有限公司
 (北京 399 信箱)
 国外代号 M 190

Responsible Institution China Association for Science and Technology
Sponsor China Coal Society
Publisher Editorial Office of Journal of China Coal Society
 (Hepingli, Beijing, China, 100013)
Editor in Chief LIU Feng
Associate Chief Editor ZHU Shuancheng
Exec.Chief Editor ZHU Shuancheng
Deputy Exec.Chief Editor BI Yonghua
Director ZHANG Xiaoning
Responsible Editor HAN Jinping WANG Xiaozhen
 ZHANG Xiaoning GUO Xiaowei
 QIAN Xiaojing
Digital Editor GUO Xiaowei GONG Zaiqin
Domestic Distributor Editorial Office of Journal of China Coal Society
Overseas Distributor China International Book Trading Corporation
 (P. O. Box 399, Beijing, China)
Code Number M 190

中国标准连续出版物号: ISSN 0253-9993
CN 11-2190/TD

国内定价: 78.00 元

万方数据

Tel: (010)87986411
 E-mail: mtxb@vip.163.com
 http://www.mtxb.com.cn