

矿业科学学报

2024年2月 第9卷第1期

目次

基于“深地-井下-地面”联动的煤矿矿井水处理利用模式初探	
..... 张春晖,赵桂峰,苏佩东,肖楠,张益臻,沈哲林	(1)
煤矸石精确产酸潜力评价方法对比研究	孙红福,阴祥诚,孙朗,赵峰华,朱孟浩,范紫仪 (13)
基于能量传递效率的煤冲击倾向性评价指标	赵阳,侯煜坤,唐铁吾 (22)
基于响应面分析的淹没水射流破土施工参数优化设计	邱玥钦,蓝雄东,刘剑,王观石,罗嗣海 (32)
应力波作用下红砂岩复合动态断裂特征研究	解北京,李晓旭,栾铮,陈思羽,陈铭进,梁天宇 (42)
全长预应力锚注支护下深部巷道控制效果对比研究	
..... 王洪涛,高广龙,张红军,李健建,解学磊,赵万里	(53)
不同功率微波预处理煤样增透效果及能量变化研究	齐消寒,王品,侯双荣,刘阳,朱同光 (66)
基于土壤肥力恢复力模型的河曲露天煤矿复垦治理效果评价	赵洪宝,李岳,张鸿伟,刘绍强 (77)
低阻文丘里振弦栅除尘系统内流场模拟研究	
..... 周紫怡,陈祖云,刘立新,钟芳权,郭裕民,张际敏,骆炳林,赖昭琦	(88)
高含量重密度组分煤重介质旋流器分选特性研究	
..... 赵龙,朱学帅,韦鲁滨,王保强,陈江涛,吴冰斌,官长平	(98)
智能化煤矿数据治理能力评估与提升策略研究	王美君,谭章禄,李慧园,吕晗冰 (106)
井工煤矿全生命周期甲烷捕集核算及减排路径	原白云,岳宗耀,高保彬,李兵兵,贾天让 (116)
“双碳”背景下煤炭企业绩效考核体系优化研究	戚鹏,孙小茹 (126)

(本期执行编辑:王晓玲)

Journal of Mining Science and Technology

Vol. 9 No. 1

Feb. 2024

Contents

- Treatment and utilization of coal mine water based on “deep ground-underground-surface ground” linkage system ZHANG Chunhui, ZHAO Guifeng, SU Peidong, XIAO Nan, ZHANG Yizhen, SHEN Zhelin (1)
- Comparative study on evaluation methods of accurate acid production potential of coal gangue
..... SUN Hongfu, YIN Xiangcheng, SUN Lang, ZHAO Fenghua, ZHU Menghao, FAN Ziyi (13)
- Evaluation index of bursting liability of coal based on energy transfer efficiency
..... ZHAO Yang, HOU Yukun, TANG Tiewu (22)
- Optimized design of construction parameters for submerged water jet breaking construction based on response surface analysis QIU Yueqin, LAN Xiongdong, LIU Jian, WANG Guanshi, LUO Sihai (32)
- Study on the dynamic fracture characteristics of red sandstone composite under stress waves
..... XIE Beijing, LI Xiaoxu, LUAN Zheng, CHEN Siyu, CHEN Mingjin, LIANG Tianyu (42)
- Comparative study on control effect of deep roadway under full-length prestressed bolt-grouting support WANG Hongtao, GAO Guanglong, ZHANG Hongjun, LI Jianjian, XIE Xuelei, ZHAO Wanli (53)
- Study on the effect of penetration enhancement and energy change of coal samples pretreated with different microwave powers ... QI Xiaohan, WANG Pin, HOU Shuangrong, LIU Yang, ZHU Tongguang (66)
- Evaluation of reclamation in Hequ open-pit coal mine dump: soil fertility restoration model
..... ZHAO Hongbao, LI Yue, ZHANG Hongwei, LIU Shaoqiang (77)
- Simulation of flow field in low-resistance Venturi vibrating wire grid dust removal system
..... ZHOU Ziyi, CHEN Zuyun, LIU Lixin, ZHONG Fangquan, GUO Yumin, ZHANG Jimin, LUO Binglin, LAI Zhaoqi (88)
- Study on Separation characteristics of dense medium cyclone for raw coal with high density fraction contents ZHAO Long, ZHU Xueshuai, WEI Lubin, WANG Baoqiang, CHEN Jiangtao, WU Bingbin, GUAN Changping (98)
- Research on evaluation and promotion strategy of data governance capability for intelligent coal mines WANG Meijun, TAN Zhanglu, LI Huiyuan, LÜ Hanbing (106)
- Capture accounting and emission reduction of methane in the whole life cycle of underground coal mine Yuan Baiyun, Yue Zongyao, Gao Baobin, Li Bingbing, Jia Tianrang (116)
- Optimizing the performance appraisal system of coal enterprises in the context of “dual carbon”
..... QI Peng, SUN Xiaoru (126)