

# 矿业科学学报

2023年4月 第8卷第2期

## 目次

煤矿地下水库对矿井水净化机理研究进展 .....	蒋斌斌,李井峰,吴敏,苏琛,包一翔,薛蕊	(137)
南方典型煤田小断层地震属性定量判别研究 .....	戴世鑫,胡盼,董艳娇,邢振邯,李祥,杨甫	(146)
基于机器学习的煤巷围岩稳定性预测与应用 .....	马鑫民,陈攀,陈晨,冯文宇,朱培泉,王毅	(156)
特厚煤层连续群组放煤方法初始顶煤放出规律研究 .....	王祖洸,王仲,贺子盎,李化敏	(166)
特厚煤层综放开采多口同时放煤三维实验研究 .....	李猛,魏炜杰,张鑫	(180)
不同长径比煤样动力学特征及本构模型 .....	解北京,栾铮,陈冬新,钟诗晴	(190)
基于多尺度卷积神经网络和LBP算法的浮选工况识别 .....		
.....	蒋小平,刘俊威,王乐乐,雷震彬,胡明振	(202)
桦甸油页岩和废轮胎的共热解反应行为及协同效应 .....		
.....	畅志兵,王楚楚,王依宁,王新红,旷文昊,初茉	(213)
天然气-煤炭交叉开采事故致因机理研究 .....	郭润生,余晓钟,王文	(222)
BGL气化过程中煤热解特性数值分析与研究 .....	张利合,许德平,徐振刚,王永刚	(232)
智能化煤矿数据治理概念模型及技术架构研究 .....	谭章禄,王美君	(242)
基于组合赋权的煤矿作业人员行为安全状态界定及评估研究 .....	李啸然,陈昕	(256)
突发事件应急管理情景分析:宏观审视与微观解构 .....	南锐,肖叶静,王静	(265)
矿业类大学生的心理健康状况及课程干预对策 .....	刘海娟,赫子铭,陈攀攀	(277)

(本期执行编辑:苗李莉)

# Journal of Mining Science and Technology

Vol. 8 No. 2

Apr. 2023

## Contents

Review on the purification mechanism of mine water by coal mine underground reservoir .....	
..... <i>Jiang Binbin, Li Jingfeng, Wu Min, Su Chen, Bao Yixiang, Xue Rui</i>	(137)
Quantitative discrimination of seismic attributes of small faults in southern typical coalfield .....	
..... <i>Dai Shixin, Hu Pan, Dong Yanjiao, Xing Zhenhan, Li Xiang, Yang Fu</i>	(146)
Prediction of surrounding rock stability of coal roadway based on machine learning and its application .....	
..... <i>Ma Xinmin, Chen Pan, Chen Chen, Feng Wenyu, Zhu Peixiao, Wang Yi</i>	(156)
Top-coal initial caving law of continuous group caving method in extra-thick coal seams .....	
..... <i>Wang Zuguang, Wang Shen, He Ziang, Li Huamin</i>	(166)
3D experimental investigation of multi-port caving technology in LTCC with extra-thick seams .....	
..... <i>Li Meng, Wei Weijie, Zhang Xin</i>	(180)
Dynamic characteristics and constitutive model of coal samples with different length diameter ratio ...	
..... <i>Xie Beijing, Luan Zheng, Chen Dongxin, Zhong Shiqing</i>	(190)
Flotation condition recognition based on multi-scale convolutional neural network and LBP algorithm .....	
..... <i>Jiang Xiaoping, Liu Junwei, Wang Lele, Lei Zhenbin, Hu Mingzhen</i>	(202)
Reaction behaviors and synergistic effects for co-pyrolysis of Huadian oil shale and waste tire .....	
..... <i>Chang Zhibing, Wang Chuchu, Wang Yining, Wang Xinhong, Kuang Wenhao, Chu Mo</i>	(213)
The causal mechanism of gas-coal cross-mining accidents .....	
..... <i>Guo Runsheng, Yu Xiaozhong, Wang Wen</i>	(222)
Numerical analysis and research on coal pyrolysis characteristics in BGL gasification process .....	
..... <i>Zhang Lihe, Xu Deping, Xu Zhengang, Wang Yonggang</i>	(232)
Research on the conceptual model and technical architecture of data governance for intelligent coal mine .....	
..... <i>Tan Zhanglu, Wang Meijun</i>	(242)
Definition and evaluation of behavior safety state of coal mine workers based on combination weighting .....	
..... <i>Li Xiaoran, Chen Xin</i>	(256)
Scenario analysis of emergency management: macroscopic review and microscopic deconstruction .....	
..... <i>Nan Rui, Xiao Yejing, Wang Jing</i>	(265)
The states of mental health of university students majored in mining and interventions based on courses .....	
..... <i>Liu Haijuan, He Ziming, Chen Panpan</i>	(277)