

## 采矿科学与工程

- 深井软岩无机有机复合注浆加固材料研发与应用 .....  
..... 管学茂, 李雪峰, 张海波, 杨政鹏, 李海艳, 狄红丰, 张 莉 (1)
- 神东矿区采动裂隙岩体自修复特征研究 ... 李全生, 鞠金峰, 许家林, 曹志国, 张 凯, 王晨煜, 郭俊廷 (12)
- 采动覆岩离层注浆地表沉陷“四区”控制模型及应用 .....  
..... 韩 磊, 杨 科, 王天君, 于 祥, 裴春敏, 许 起, 何 祥 (23)
- 采动覆岩微震分区演化特征的数值模拟研究 ..... 袁国涛, 张明伟, 王 杰, 卫 俊, 杨 坤 (36)
- 近水平复合煤层露天矿非工作帮高位煤层回采方案研究 .....  
..... 曹 博, 李青怡, 汪 帅, 赵 波, 吕明家, 刘光伟 (47)
- 热冲击花岗岩力学响应及损伤特征显微 CT 试验研究 .....  
..... 王嘉敏, 王守光, 李向上, 卜墨华, 栾兆龙, 张 鹏 (58)
- 碳纤维布层数对煤圆柱力学特性影响的细观研究 ... 李庆文, 曾杏钢, 张向东, 禹萌萌, 刘艺伟, 曹 行 (73)
- 拉剪作用下椭圆孔洞砂岩力学及破坏特征模拟研究 ..... 王海洋, 李金滨, 郑仕跃, 周宴民, 蒋文伟 (86)
- 基于 CT 数字岩心深度学习的煤裂隙分布识别研究 ..... 冯雪健, 沈永星, 周 劲, 王金鑫, 王梦露 (97)

## 安全科学与工程

- 倾斜厚煤层卸压瓦斯靶向区辨识及抽采关键技术 ..... 李树刚, 刘李东, 赵鹏翔, 林海飞, 卓日升 (105)
- 高地应力条件煤与瓦斯突出冲击力演化规律研究 ..... 唐巨鹏, 任凌冉, 潘一山, 张 昕, 余泓浩 (116)
- 煤与瓦斯突出两相流运移规律研究进展 ..... 张超林, 蒲静轩, 宋世豪, 严吉立, 陆 杰 (129)
- 基于 Fick 定律的柱状煤瓦斯扩散系数变化规律及模型构建 .....  
..... 秦玉金, 安丰华, 苏伟伟, 贾宏福, 陈向军 (140)
- 不同孔隙压力和围压下煤岩渗透及力学特性试验研究 .....  
..... 付佳乐, 李波波, 高 政, 吴学海, 王忠晖, 许 江 (150)
- 不同煤化程度煤尘水分复吸特性及平衡预测模型研究 .....  
..... 王 飞, 闫晶晶, 李雨成, 刘红威, 高亚斌, 李子文 (160)

## 地球科学与测绘

- 煤储层压力变化规律模拟研究 ..... 宗 鹏, 侯 伟, 许 浩, 吴仕贵, 赵天天 (169)
- 淮北煤田朱庄煤矿煤中微量元素地球化学特征 ..... 李 祥, 李 伍 (178)
- 邯郸煤田岩浆侵蚀区 9 号煤中黄铁矿赋存特征及成因机制 .....  
..... 王志勇, 田泽奇, 郭 旭, 姚建国, 肖 林, 刘帮军, 郭文牧 (192)

煤岩体突水通道中骨料沉积运移规律研究····· 苏培莉, 文嘉豪, 谷拴成, 刘 锋, 李 冲 (200)

彬长矿区典型顶板水害矿井洛河组砂岩微观孔隙特征研究··· 冯龙飞, 王双明, 王 海, 李超峰, 张跃宏 (208)

## 机电与智能化

基于激光雷达的煤矿井底车场地图融合构建方法研究····· 薛光辉, 李瑞雪, 张钰昊, 刘 爽, 魏金波 (219)

灾后煤矿物联网无人机辅助节能数据采集方法····· 赵 清, 杨 维, 张立亚, 胡青松 (228)

两柱掩护式液压支架初撑过程的机构演化机理····· 胡相捧, 刘新华 (239)

基于 AHP-模糊模型的液压支架试验台中梁销轴节点优化研究·····

····· 王 浩, 赵显昆, 姜 彪, 张建卓, 郭 昊 (250)

固体充填液压支架机构干涉临界表征与自主解调方法·····

····· 宗庭成, 张 强, 时培涛, 王云搏, 李凤铭, 常天骄 (260)

液压支架浓缩液用咪唑啉缓蚀剂的合成与性能研究····· 沈 栋, 孟 征 (271)

## 煤炭加工与环保

煤基石墨烯量子点的制备与理化性质研究进展····· 穆瑞峰, 王绍清, 赵云刚, 王小令, 沙吉顿, 李 慷 (279)

中煤阶煤结构演化的 Raman 光谱表征····· 邵 燕, 陈小珍, 李晔熙, 左家琦, 崔 曦, 蒋恒宇, 李美芬 (295)

改善准东煤锅炉受热面沾污的燃烧优化试验研究··· 马达夫, 张守玉, 何 翔, 赵 旭, 吕为智, 吴玉新 (304)

外排土场宏观尺度的区域微气象因子影响特征·····

····· 马 力, 徐甜新, 毕银丽, 彭苏萍, 薛 飞, 李天翔, 刘晨东, 韩 流 (313)

# COAL SCIENCE AND TECHNOLOGY

Vol. 51 No. 8 August 2023

## CONTENTS

### Mining Science and Engineering

- Research and application of inorganic and organic composite grouting reinforcement materials in deep weak rock ..... *GUAN Xuemao, LI Xuefeng, ZHANG Haibo, et al* (1)
- Self-healing law of mining fractured rock mass in Shendong coalfield .....  
..... *LI Quansheng, JU Jinfeng, XU Jialin, et al* (12)
- “Four Zones” control model and application for surface subsidence of bed separation grouting mining .....  
..... *HAN Lei, YANG Ke, WANG Tianjun, et al* (23)
- Numerical simulation study on sub-regional evolution of microseismic characteristics of mining overburden rock ..... *YUAN Guotao, ZHANG Mingwei, WANG Jie, et al* (36)
- Research on mining plan of non-working high-level coal seam in open-pit mine with near-horizontal composite coal seam ..... *CAO Bo, LI Qingyi, WANG Shuai, et al* (47)
- Study on mechanical properties and damage characteristics of granite under thermal shock based on CT scanning ..... *WANG Jiamin, WANG Shouguang, LI Xiangshang, et al* (58)
- Mesoscopic study on the effect of CFRP layers on the mechanical properties of coal circular-columns .....  
..... *LI Qingwen, ZENG Xinggang, ZHANG Xiangdong, et al* (73)
- Simulation on mechanical and failure characteristics of sandstone with elliptical hole under tension-shear effect ..  
..... *WANG Haiyang, LI Jinbang, ZHENG Shiyue, et al* (86)
- Multi-scale distribution of coal fractures based on CT digital core deep learning .....  
..... *FENG Xuejian, SHEN Yongxing, ZHOU Dong, et al* (97)

### Safety Science and Engineering

- Key technologies for extraction and identification of gas target area for pressure relief in inclined thick coal seam ..... *LI Shugang, LIU Lidong, ZHAO Pengxiang, et al* (105)
- Study on the impact force evolution law of coal and gas outburst under high ground stress .....  
..... *TANG Jupeng, REN Lingran, PAN Yishan, et al* (116)
- Research progress on the two-phase flow migration law of coal and gas outburst .....  
..... *ZHANG Chaolin, PU Jingxuan, SONG Shihao, et al* (129)
- Direct determination of the diffusion coefficient variation of coal based on Fick’s law and model establishment ..  
..... *QIN Yujin, AN Fenghua, SU Weiwei, et al* (140)
- Experimental study on permeability and mechanical properties of coal under different pore pressure and confining pressure ..... *FU Jiale, LI Bobo, GAO Zheng, et al* (150)
- Study on moisture re-absorption characteristics and equilibrium prediction model of coal dust with different rank ..... *WANG Fei, YAN Jingjing, LI Yucheng, et al* (160)

### Earth Science and Surveying

- Simulation research of coal reservoir pressure variation law ..... *ZONG Peng, HOU Wei, XU Hao, et al* (169)
- Geochemical characteristics of trace elements in Zhuzhuang Coal Mine of Huaibei coalfield ... *LI Xiang, LI Wu* (178)
- Occurrence and genetic mechanism of pyrite in the No. 9 coal seam in magmatic erosion area of the Handan coalfield ..... *WANG Zhiyong, TIAN Zeqi, GUO Xu, et al* (192)

- Study on the migration law of aggregate sediment in the water inrush channel of coal rock mass .....  
 ..... *SU Peili, WEN Jiahao, GU Shuancheng, et al* (200)
- Micro pore characteristics of Luohe aquifer sandstone in Binchang Mining Area typical roof water hazard  
 mines ..... *FENG Longfei, WANG Shuangming, WANG Hai, et al* (208)

### **Mechatronics and Intelligence**

- Lidar based map construction fusion method for underground coal mine shaft bottom .....  
 ..... *XUE Guanghui, LI Ruixue, ZHANG Zhenghao, et al* (219)
- UAV-assisted energy-efficient data gathering method of mine IoT after disaster .....  
 ..... *ZHAO Qing, YANG Wei, ZHANG Liya, et al* (228)
- Mechanism evolution mechanism of active support process of two-leg shield ..... *HU Xiangpeng, LIU Xinhua* (239)
- Research on middle beam pin shaft node of hydraulic support test bench based on AHP-Fuzzy analysis model ...  
 ..... *WANG Jie, ZHAO Xiankun, JIANG Biao, et al* (250)
- Mechanism interference critical characterization and autonomous demodulation method of solid filling hydraulic  
 support ..... *ZONG Tingcheng, ZHANG Qiang, SHI Peitao, et al* (260)
- Synthesis and properties of imidazoline corrosion inhibitor for hydraulic support concentrate .....  
 ..... *SHEN Dong, MENG Zheng* (271)

### **Coal Processing and Environment Engineering**

- Research progress on preparation and physicochemical properties of coal-based graphene quantum dots .....  
 ..... *MU Ruifeng, WANG Shaoqing, ZHAO Yungang, et al* (279)
- Raman spectroscopy characterization of structural evolution in middle-rank coals .....  
 ..... *SHAO Yan, CHEN Xiaozhen, LI Yexi, et al* (295)
- Experimental study on combustion optimization to alleviate fouling on heating surface of a Zhundong coal  
 Boiler ..... *MA Dafu, ZHANG Shouyu, HE Xiang, et al* (304)
- Influence characteristics of regional micrometeorology on macroscopic scale of external dump .....  
 ..... *MA Li, XU Tianxin, BI Yinli, et al* (313)