

矿业科学学报

2023 年 12 月 第 8 卷 第 6 期

目次

- 深度卷积神经网络目标检测算法在煤矿断层检测上的应用 张春翔,唐焯锈,邹冠贵,曾义文,樊卓 (733)
- 苏里格致密砂岩气藏流体微观分布规律及影响因素 张瀚澎,任大忠,张荣军,屈乐,李天,李启晖 (744)
- 高温作用下干热岩岩石物理实验及岩石物理建模研究 高万里,赵惊涛,王化伟 (758)
- 富水断层带隧道变形力学机制及双梯度注浆 NPR 补偿对策 陶志刚,周子琮,杨晓杰,霍树森,孙吉浩,杜志锋 (768)
- 体外预应力 FRP 筋混凝土梁受力性能的试验研究 吴丽丽,马媛媛,杨家琦,武海鹏 (780)
- 冻融作用下水泥改良土未冻水含量及孔隙特征试验研究 刘波,高荣,何艳清,赵璐,李东阳,孙颜顶 (791)
- 红庆河矿典型工作面冲击地压灾变机理及防治 刘文超,赵毅鑫 (803)
- 褐煤中 $\text{CH}_4/\text{O}_2/\text{N}_2$ 气体竞争吸附特性的分子模拟研究 张同浩,陈明义,田富超,刘惠族,张浩,王硕 (817)
- 液氮冻融-微波注热急速冷热冲击下饱水煤力学及渗流特征研究 马恒,侯双荣,齐消寒,王品,刘阳,王晓琪 (828)
- 提钛炉渣-铁基全尾砂-水泥胶结充填体配比实验研究 李杰林,李奥,郝建璋,徐继业,张良兵 (838)
- 不同硅铝比微米级 HZSM-5 分子筛的合成及催化甲苯甲醇烷基化反应性能 潘旭,黄鑫,王瑞壮,张海永,韦慧,许德平,刘意 (847)
- 镁质胶凝材料制备与分类、水化机理及耐久性能 胡捷,王艳,张少辉,常天凤,孙琳琳 (856)
- 智能化煤矿劳动力结构转型与职业重塑 赵莉,李俊 (868)

(本期执行编辑:陈贵仁)

Journal of Mining Science and Technology

Vol. 8 No. 6

Dec. 2023

Contents

- Deep convolutional neural network target detection algorithm for coal mine fault detection
..... Zhang Chunxiang, Tang Yexiu, Zou Guangui, Zeng Yiwen, Fan Zhuo (733)
- Microscopic distribution of fluid in Sulige tight sandstone gas reservoir and its influencing factors
..... Zhang Hanpeng, Ren Dazhong, Zhang Rongjun, Qu Le, Li Tian, Li Qihui (744)
- Rock physics experiment and rock physical modeling of hot dry rock under high temperature
..... Gao Wanli, Zhao Jingtao, Wang Huawei (758)
- Mechanics of tunnel deformation in water-rich fault zone and double-gradient grouting NPR compensation
countermeasures ... Tao Zhigang, Zhou Zicong, Yang Xiaojie, Huo Shusen, Sun Jihao, Du Zhifeng (768)
- Experimental study on mechanical behavior of external prestressed FRP reinforced concrete beams
..... Wu Lili, Ma Yuanyuan, Yang Jiaqi, Wu Haipeng (780)
- Experiment research on unfrozen water content and pore characteristic of cement improved soil under
freeze-thaw cycle Liu Bo, Gao Rong, He Yanqing, Zhao Lu, Li Dongyang, Sun Yanding (791)
- Mechanism and prevention of typical coal burst disaster at the working face of Hongqinghe coal mine
..... Liu Wenchao, Zhao Yixin (803)
- Molecular simulation on competitive adsorption characteristics of CH₄/O₂/N₂ gas in lignite
..... Zhang Tonghao, Chen Mingyi, Tian Fuchao, Liu Huizu, Zhang Hao, Wang Shuo (817)
- Study on mechanical and seepage characteristics of water-saturated coal under rapid cold and heat shock
by liquid nitrogen freeze-thaw and microwave heat injection
..... Ma Heng, Hou Shuangrong, Qi Xiaohan, Wang Ping, Liu Yang, Wang Xiaoqi (828)
- Experimental study on the ratio between ti-bearing blast furnace slag-iron-based full tailing sand and
cement in cementitious filling Li Jielin, Li Ao, Hao Jianzhang, Xu Jiye, Zhang Liangbing (838)
- Synthesis of micron-particle-size HZSM-5 zeolite with different Si/Al ratio and its catalytic activity for
toluene methanol alkylation reaction
..... Pan Xu, Huang Xin, Wang Ruizhuang, Zhang Haiyong, Wei Hui, Xu Deping, Liu Yi (847)
- Preparation, classification, hydration mechanism and durability of magnesium-based cementing material ...
..... Hu Jie, Wang Yan, Zhang Shaohui, Chang Tianfeng, Sun Linlin (856)
- Labor structure transformation and career remodeling of intelligent coal mine Zhao Li, Li Jun (868)