



ISSN 1672-9315

CN 61-1434/N

CODEN XKDXB2

中文核心期刊
中国科技核心期刊

西安科技大学学报

JOURNAL OF XI'AN UNIVERSITY OF SCIENCE AND TECHNOLOGY

1981年创刊（双月刊）

2022年1月31日出版



2022 1
第42卷 第1期 Vol.42 No.

ISSN 1672-9315



01>

9 771672 931220



万方数据

西安科技大学学报

第 42 卷 第 1 期(总第 183 期)

2022 年

目 次

- 毛竹管桩基坑支护可靠性研究 邓友生,付云博,叶建军,彭程谱,李令涛(1)
煤矿输煤栈桥抗振性能及动力响应 谷拴成,姚博语,任 翔,王 劲(8)
风量影响下的煤自燃定量预测预报指标试验研究 王 凯,韩 涛,和运中(16)
3 种烟煤燃烧动力学特性对比分析 王秋红,马 超,刘 著,孙艺林(22)
浅埋煤层综采面覆岩破坏规律的钻探实测研究 蔚保宁,黄庆享(33)
震动载荷下煤体瓦斯瞬时放散特征实验研究 孔祥国,邓岱雨,王恩元,季鹏飞,王 旭,周雨璇(40)
新冠肺炎突发公共卫生事件网络舆情传播动力学 李 磊,支 梅,李睿涵(47)
基于人体感知的高大厂房空间安全设计理论探索 李晓艳,宁世强(55)
基于延迟折扣任务的矿工风险决策实验研究 贾爱芳,田水承,郭昕玥,杨鹏飞(64)
基于工业分析预测煤质发热量研究 宋宜猛(70)
特厚煤层孤岛面“呼吸效应”影响下煤自燃防控技术 郁亚楠,赵庆伟,程 明,王新堂,郭 军(76)
矿井涌水冷热利用深井降温系统 纪海维,张 进,范 红,陈 柳(83)
深部厚煤层动静载荷下区段煤柱损伤演化分析 雷照源,李团结,崔 峰,郭超奇,易瑞强(91)
双煤层工作面开采布置方式对采煤沉陷的影响 孙学阳,李玲华,李 成,苗霖田(99)
煤岩采动应力-裂隙带发育规律研究 马建全,吴鹤桥,彭 昊,夏玉成,李识博,肖乐乐(107)
干旱寒冷地区水泥稳定钢渣碎石基层特性研究
..... 辛德军,刘志强,冀 欣,盛燕萍,龙云飞,陈华鑫(116)
湿热地区冷巷空间形态尺度量化模拟 孙倩倩,郭希晞,陈 敬(125)
矿用湿式多盘制动器温升特性研究 张传伟,刘劲鹏,赵大卫,顾苏菁(134)
方管中超声导波的传播特性及缺陷检测
..... 刘美茹,万 翔,张旭辉,陈 渊,董 明,樊红卫,毛清华,马宏伟(143)
光束平差法中的一种改进 LM 算法 李国民,宿梦瑶,朱代先(152)
Buck-Boost 变换器内部分断放电引燃能力及评价方法 赵永秀,晏 铭,王 骑(160)
矿用无位置无刷直流风机转子位置检测研究 刘全龙,周奇勋,王 茜,毛 诚,畅冲冲(168)
岩心钻机自动监控系统的设计和应用 梁 鑫(176)
基于小波变换和各向异性扩散的红外和可见光图像融合算法
..... 郝 帅,安倍逸,付周兴,马瑞泽,赵新生,马 旭,刘 彬(184)
简讯:《西安科技大学学报》荣获三秦卓越科技期刊(39) 西安科技大学新增两个西安市重点实验室(159)

期刊基本参数:CN 61 - 1434/N * 1981 * b * A4 * 190 * zh * P * ¥ 15.00 * 1000 * 24 * 2022 - 01

CONTENTS

Study on reliability of foundation pit support with bamboo pipe pile	DENG Yousheng, FU Yunbo, YE Jianjun, PENG Chengpu, LI Lingtao(1)
Research on resonance and dynamic response of coal conveying trestle in coal mine	GU Shuancheng, YAO Boyu, REN Xiang, WANG Jin(8)
Experimental study on quantitative prediction indexes of coal spontaneous combustion based on air supply	WANG Kai, HAN Tao, HE Yunzhong(16)
A comparative analysis of combustion kinetic characteristics of three kinds of bituminous coals	WANG QiuHong, MA Chao, LIU Zhu, SUN Yilin(22)
Drilling measured research on overburden failure law in shallow buried longwall face	WEI Baoning, HUANG Qingxiang(33)
Experimental research on instant gas emission characteristics of coal samples under shock load	KONG Xiangguo, DENG Daiyu, WANG Enyuan, JI Pengfei, WANG Xu, ZHOU Yuxuan(40)
Dynamics of network public opinion communication for COVID-19 public health emergency	LI Lei, ZHI Mei, LI Ruihan(47)
A theoretical exploration on space safety design of tall workshop based on human perception	LI Xiaoyan, NING Shiqiang(55)
Experimental study on miners' risk decision-making based on delay discounting task	JIA Aifang, TIAN Shuicheng, GUO Xinyue, YANG Pengfei(64)
Research on prediction of coal calorific value based on proximate analysis	SONG Yimeng(70)
Prevention and control techniques against coal spontaneous combustion under the influence of "breathing effect" in isolated island working face of extra-thick coal seam	YU Yanan, ZHAO Qingwei, CHENG Ming, WANG Xintang, GUO Jun(76)
Development of mine cooling system with mine influx water cold-heat method	JI Haiwei, ZHANG Jin, FAN Hong, CHEN Liu(83)
Damage evolution analysis of section coal pillar under dynamic and static load in deep thick coal seam	LEI Zhaoyuan, LI Tuanjie, CUI Feng, GUO Chaoqi, YI Ruiqiang(91)
The influence of mining layout of double coal seam faces on coal mining subsidence	SUN Xueyang, LI Linghua, LI Cheng, MIAO Lintian(99)
Development law of mining-induced stress-fracture field in coal seam overburden	MA Jianquan, WU Keqiao, PENG Hao, XIA Yucheng, LI Shibo, XIAO Lele(107)
Study on the characteristics of cement-stabilized steel slag and gravel base in dry and cold region	XIN Dejun, LIU Zhiqiang, JI Xin, SHENG Yanping, LONG Yunfei, CHEN Huaxin(116)
Quantitative simulation of spatial morphology and scale of cold lanes in hot and humid regions	SUN Qianqian, GUO Xixi, CHEN Jing(125)
Research on temperature rise characteristics of mine-used wet multi-disc brakes	ZHANG Chuanwei, LIU Jinpeng, ZHAO Dawei, GU Sujing(134)
Propagation characteristics of ultrasonic guided waves in square tubes and its application to the detection of defects	LIU Meiru, WAN Xiang, ZHANG Xuhui, CHEN Yuan, DONG Ming, FAN Hongwei, MAO Qinghua, MA Hongwei(143)
An improved LM algorithm in bundle adjustment	LI Guomin, SU Mengyao, ZHU Daixian(152)
Ignition capability and evaluation method of inner disconnected discharge in Buck-Boost converter	ZHAO Yongxiu, YAN Ming, WANG Qi(160)
Research on the control system of mine-used high voltage sensorless brushless DC fan	LIU Quanlong, ZHOU Qixun, WANG Qian, MAO Cheng, CHANG Chongchong(168)
Design and application of automatic monitoring system of core drill	LIANG Xin(176)
Infrared and visible image fusion algorithm based on wavelet transform and anisotropic diffusion	HAO Shuai, AN Beiyi, FU Zhouxiong, MA Ruize, ZHAO Xinsheng, MA Xu, LIU Bin(184)