



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）

2023年03月31日出版



ISSN 1672-9315



03>

9 771672 931237

万方数据



# 20232

第43卷 第2期 Vol.43 No.

## 目 次

浅埋煤层快速掘进巷帮蠕变效应及滞后支护 .....	黄庆享,赵 灿,杜君武,高 彬,毛小娃,杨涵问(219)
洗选煤堆自燃特性及危险区域演化判定 .....	马 砾,马武阳,姚 刚,智荣臻,唐耀勇,张 波(228)
微波辐射作用下煤体热效应的特性分析 .....	林柏泉,刘彦池,曹 轩(236)
组态视角下煤矿事故恶化路径的清晰集定性比较分析 .....	李红霞,徐浩冉,田水承(247)
大倾角煤层长壁综采顶板冒落形态与支架稳态控制 .....	贡东风,杨晨晖,伍永平,李浩男,王 同(255)
基于响应面法的磁性封孔材料浆液配比优化 .....	张 超,成 铭,张爱琳,陈 浩,程仁辉,黄晓昇(264)
近距离煤层交叉工作面矿压特征及煤柱参数优化 .....	王智欣,高林君,胡 伟,徐 强(275)
近距离煤层钻孔耦合破坏特性 .....	王蔚鸣,任 杰(284)
区域性顺层水力造穴卸荷增透特征及其影响因素数值分析 .....	郭军伟,张 浩,王 伟,吕文博,闫晓钰,王穗芳(292)
陕北采煤沉陷区黄土坡面形变与土壤侵蚀效应 .....	宋世杰,冯泽煦,孙 涛,郑贝贝,魏江波(301)
青海察汗乌苏河地区水系沉积物地球化学特征及地质意义 .....	郑振华,李文君,李笑龙,张声桃,何俊江(312)
南秦岭北部裂隙带铅锌矿床控矿机理 .....	常宗东,刘玉林,董君鹏,张佳峰(322)
循环荷载作用下煤矸石混凝土损伤劣化机理 .....	邱继生,肖智杰,冯泽平,张如意,关 琥,栾 溪,杨敏敏(332)
裂隙几何形态对冻结岩体压缩破坏特征的影响 .....	赵 涛,乔煜哲,冯云枫(342)
花岗岩强荷载动应力平衡及破裂特征 .....	胡智航,董汉宁,刘 鑫,徐振洋(352)
合院式民居天井空间隔热性能优化研究 .....	孙倩倩,范征宇,白鲁建,毛晓敏(362)
基于蒙特卡罗法的建筑工人不安全行为风险评估 .....	田水承,郭 谦,张江江,范彬彬(373)
矿山地质环境治理项目主体演化博弈及利益协调 .....	史玉芳,杜佳荣(380)
改进模糊神经网络 PID 的瓦斯掺混浓度控制 .....	张昭昭,代 强,朱应钦(388)
基于改进 SSA-SVM 光伏板积灰预测及功率影响研究 .....	高 瑜,孔晓龙,王寅清,姜 丰(398)
改进动态半径的矿井激光雷达点云滤波算法 .....	景宁波,马宪民,郭 卫,秦学斌(406)
基于 D-S 证据理论的矿工精神状态融合评估算法 .....	杨木林,童著庚,潘红光(414)
基于 Bi-LSTM 的在线物联网设备识别方法 .....	郝秦霞,荣 政,谢林江,杭菲璐(422)
基于双目视觉的混凝土电杆立杆参数测量方法 .....	陈朝新,徐恒博,郭 磊,沈 鹏,陈江义(431)
基于威布尔分布的能源富集区绿色发展水平分析 .....	柳 冲,杨建飞(439)

CONTENTS

Creep effect and lag support of laneway's side in rapid excavation of shallow seam  
 ..... HUANG Qingxiang, ZHAO Can, DU Junwu, GAO Bin, MAO Xiaowa, YANG Hanwen (219)

Determination of spontaneous combustion characteristics and dangerous zone evolution of washing-processing coal pile  
 ..... MA Li, MA Wuyang, YAO Gang, ZHI Rongzhen, TANG Yaoyong, ZHANG Bo (228)

Characteristic analysis of thermal effect of coal under microwave radiation ..... LIN Baiquan, LIU Yanchi, CAO Xuan (236)

A crisp-set qualitative comparative analysis of deteriorating path of coal mine accidents from the configuration perspective  
 ..... LI Hongxia, XU Haoran, TIAN Shuicheng (247)

Roof caving form and steady state control of shield powered support in longwall fully-mechanized mining with steeply dipping seam  
 ..... YUN Dongfeng, YANG Chenhui, WU Yongping, LI Haonan, WANG Tong (255)

Optimization of slurry ratio of magnetic sealing material based on response surface methodology  
 ..... ZHANG Chao, CHENG Ming, ZHANG Ailin, CHEN Hao, CHENG Renhui, HUANG Xiaosheng (264)

Mine pressure characteristics and coal pillar parameter optimization of cross working face in close-distance coal seam  
 ..... WANG Zhixin, GAO Linjun, HU Wei, XU Qiang (275)

Coupling damage characteristics of dense gas drainage boreholes ..... WANG Weiming, REN Jie (284)

Numerical analysis of the stress-unloading and permeability-increasing characteristics and influencing factors of regional in-seam borehole hydraulic cavitation ..... GUO Junwei, ZHANG Hao, WANG Wei, LV Wenbo, YAN Xiaoyu, WANG Suifang (292)

Loess slope deformation and soil erosion effect in coal mining subsidence area of northern Shaanxi  
 ..... SONG Shijie, FENG Zexu, SUN Tao, ZHENG Beibei, WEI Jiangbo (301)

Geochemical characteristics and geological significance of stream sediment in Chahanwusu River Area, Qinghai Province  
 ..... ZHENG Zhenhua, LI Wenjun, LI Xiaolong, ZHANG Shengtao, HE Junjian (312)

Pb-Zn deposit ore-controlling mechanism in the ground fracture zone of Southern Qinling Mountains  
 ..... CHANG Zongdong, LIU Yulin, DONG Junpeng, ZHANG Jiafeng (322)

Damage degradation mechanism of coal gangue concrete under cyclic loading  
 ..... QIU Jisheng, XIAO Zhijie, FENG Zeping, ZHANG Ruyi, GUAN Xiao, LUAN Xi, YANG Minmin (332)

Influence of fracture geometry on the compressional damage characteristics of frozen rock masses  
 ..... ZHAO Tao, QIAO Yuzhe, FENG Yunfeng (342)

Dynamic stress equilibrium and fracture characteristics of granite under strong load  
 ..... HU Zhihang, DONG Hanning, LIU Xin, XU Zhenyang (352)

Research on the optimization of heat-proof performance of the patio in courtyard houses  
 ..... SUN Qianqian, FAN Zhengyu, BAI Lujian, MAO Xiaomin (362)

Risk assessment of unsafe behaviors of construction workers based on Monte Carlo method  
 ..... TIAN Shuicheng, GUO Qian, ZHANG Jiangjiang, FAN Binbin (373)

Subject evolution game and interest coordination of mine geological environment management project  
 ..... SHI Yufang, DU Jiarong (380)

Improved fuzzy neural network PID for gas mixing concentration control ..... ZHANG Zhaozhao, DAI Qiang, ZHU Yingqin (388)

Prediction of ash depositon and power impact of photovoltaic panels based on improved SSA-SVM  
 ..... GAO Yu, KONG Xiaolong, WANG Yinqing, JIANG Feng (398)

Point cloud filtering algorithm of mine LiDAR using improved dynamic radius  
 ..... JING Ningbo, MA Xianmin, GUO Wei, QIN Xuebin (406)

The fusion evaluation algorithm for the mental state of miners based on D-S evidence theory  
 ..... YANG Mulin, TONG Shiyu, PAN Hongguang (414)

Online IoT device identification method based on Bi-LSTM ..... HAO Qinxia, RONG Zheng, XIE Linjiang, HANG Feilu (422)

Measurement method of parameters of concrete electric pole based on binocular vision  
 ..... CHEN Chaixin, XU Hengbo, GUO lei, SHEN Peng, CHEN Jiangyi (431)

Green growth level analysis of energy rich regions based on Weibull distribution ..... LIU Chong, YANG Jianfei (439)

- 中文核心期刊
- 中国煤炭领域高质量科技期刊目录 T2 级
- 中国地学领域高质量科技期刊目录 T2 级
- 中国岩土力学与工程地质领域高质量科技期刊目录 CT3 级
- 三秦卓越科技期刊
- 中国科技核心期刊(CSTPCD)
- 中国核心学术期刊(RCCSE)
- 中国学术期刊综合评价数据来源期刊
- 《中国学术期刊文摘》(CSAD)
- 科学引文数据库(SCD)
- 美国《化学文摘》(CA)检索刊源
- 俄罗斯《文摘杂志》(PЖ)收录
- 《日本科学技术振兴机构数据库(中国)》(JSTChina)来源期刊

## 西安科技大学学报

XI'AN KEJI DAXUE XUEBAO

(双月刊,1981年创刊)

第43卷 第2期(总第190期)

## JOURNAL OF XI'AN UNIVERSITY OF SCIENCE AND TECHNOLOGY

(Bimonthly, Started in 1981)

Vol. 43 No. 2(Sum 190)

主 管 陕西省教育厅  
主 办 西安科技大学  
主 编 伍永平  
副 主 编 李树刚 周安宁  
薛 河 田水承  
执行主编 李克永  
编辑出版 《西安科技大学学报》编辑部  
发 行 《西安科技大学学报》编辑部  
地 址 西安市雁塔中路58号  
邮 编 710054  
电 话 +86 29 85583054  
网 址 <http://xkxb.cbpt.cnki.net>  
印 刷 陕西天丰印务有限公司  
出版日期 2023年03月31日

**Responsible Institution** Education Department of Shaanxi Province  
**Sponsor** Xi'an University of Science and Technology  
**Chief Editor** WU Yongping  
**Associate Chief Editors** LI Shugang ZHOU Anning  
XUE He TIAN Shuicheng  
**Exec. Chief Editor** LI Keyong  
**Editor and Publisher** Editorial Office of Journal of XUST  
**Distributor** Editorial Office of Journal of XUST  
**Address** 58 Mid-Section, Yanta Road,  
Xi'an 710054, P. R. China  
**Tel** +86 29 85583054  
**E-mail** xkxb@xust.edu.cn  
**Printed by** Shaanxi Tianfeng Printing Co. Ltd.  
**Publishing Date** Mar. 31, 2023

中国标准连续出版物号: ISSN 1672-9315  
CN 61-1434/N

公开发行

定价: 25.00 元