



全国中文核心期刊 ISSN 1672-9315  
中国科技核心期刊 CN 61-1434/N  
CODEN XKDXB2

JOURNAL OF XI'AN UNIVERSITY OF  
SCIENCE AND TECHNOLOGY

# 西安科技大学 学报

热烈庆祝西安科技大学60华诞

ISSN 1672-9315



第38卷 第5期  
Vol.38 No.5

5

2018

# 西安科技大学学报

第38卷 第5期(总第163期)

2018年

## 目 次

- 煤对 CO<sub>2</sub>的解吸实验及热力学参数研究 ..... 邓军,任立峰,吴明明,等(697)  
煤基活性炭的孔隙结构及氧化动力学特性 ..... 肖旸,陈龙刚,黄传亮,等(705)  
多场耦合下煤岩渗透率演化规律 ..... 张景飞,郭倩,朱同功,等(713)  
水分对白皎无烟煤氧化过程放热特性的影响 ..... 王亚超,袁泉,肖旸,等(721)  
物理模型试验光纤传感技术测试方法分析 ..... 柴敬,杜文刚,袁强,等(728)  
油页岩原位热解孔隙结构演化的低温氮吸附分析 ..... 刘志军,杨栋,胡耀青,等(737)  
钢纤维煤矸石混凝土冻融后本构关系试验研究 ..... 邱继生,王民煌,关虓,等(743)  
深基坑逆作法施工土方跃层开挖的数值模拟与实测分析 ..... 余波江,赵时运,张振华,等(751)  
柴沟矿薄基岩顶巨厚煤层过沟开采防治水技术 ..... 方刚,夏玉成(758)  
改进 Felenius 法对坡顶荷载下的边坡稳定性评价 ..... 李运军,孙艳杰,赵治海(767)  
一种基于高斯拟合的水生植被遥感分类阈值确定方法 ..... 闫大鹏,周兴东,刘伟,等(776)  
组织工程肌细胞定向排列方法的研究进展 ..... 董贵荣,杨来侠,连芩,等(783)  
转子单平面自适应平衡控制仿真及电主轴平衡试验 ..... 樊红卫,景敏卿,刘恒,等(792)  
煤矿救援蛇形机器人的研制与控制 ..... 白云,侯媛彬(800)  
一种模块化多电平直流输电线路单端保护原理 ..... 高淑萍,胡振宇,高悦,等(809)  
基于 FPGA 的智能火灾报警与自动灭火系统 ..... 韩晓冰,刘小斌(818)  
矿井 NLOS 环境下改进 UKF 超宽带定位算法 ..... 李旭虹,张同丽,张育芝(824)  
约束条件下的摆动喷管控制系统设计 ..... 王敏,余瑞星(830)  
中国与中亚国家油气资源合作风险比较分析 ..... 郭霄鹏,张金锁,李德强,等(837)  
基于 PR-SEM 的煤矿安全管理风险因素综合评价 ..... 何叶荣,洪力学,黄廷辉(845)  
基于扎根理论的主动安全型矿工素质特征及行为驱动因素研究 ..... 沈剑,李红霞(852)  
Fe<sub>4</sub>N 电子结构及其磁性 ..... 吴云沛,胡永金,周望怀(860)  
基于结构方程模型的运动技能影响因素研究 ..... 黄海,张瑶(865)

期刊基本参数: CN61 - 1434/N \* 1981 \* b \* A4 \* 174 \* zh \* P \* ¥15.00 \* 1000 \* 23 \* 2018 - 09

# JOURNAL OF XI'AN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Vol. 38 No. 5 (Sum 163)

2018

## CONTENTS

Desorption experiments and thermodynamic parameters of coal for CO <sub>2</sub> .....	DENG Jun, REN Li-Feng, WU Ming-ming, et al(697)
Pore structure and oxidation kinetics of coal-based activated carbon .....	XIAO Yang, CHEN Long-gang, HUANG Chuan-liang, et al(705)
Evolution of coal rock permeability with multiphysics coupling .....	ZHANG Jing-fei, GUO Qian, ZHU Tong-gong, et al(713)
Effect of moisture on exothermic characteristics of oxidation process of Baijiao anthracite .....	WANG Ya-chao, YUAN Quan, XIAO Yang, et al(721)
Analysis of test method for physical model test based on optical fiber sensing technology detection .....	CHAI Jing, DU Wen-gang, YUAN Qiang, et al(728)
Low temperature nitrogen adsorption analysis of pore structure evolution in in-situ pyrolysis of oil shale .....	LIU Zhi-jun, YANG Dong, HU Yao-qing, et al(737)
Experimental study on constitutive relationship after freeze-thaw of steel fiber gangue concrete .....	QIU Ji-sheng, WANG Min-huang, GUAN Xiao, et al(743)
Numerical simulation and measurement analysis of earthwork thermocline excavation in reverse construction method for a deep foundation pit .....	YU Bo-jiang, ZHAO Shi-yun, ZHANG Zhen-hua, et al(751)
Prevention and control technology of water during mining extremely thick coal seam with thin rock roof under ditch in Chaigou coal mine .....	FANG Gang, XIA Yu-cheng(758)
Improved Fellenius method for evaluating slope stability under top load .....	LI Yun-jun, SUN Yan-jie, ZHAO Zhi-hai(767)
An algorithm for determining remote sensing classification threshold of aquatic vegetation based on Gauss fitting .....	YAN Da-peng, ZHOU Xing-dong, LIU Wei, et al(776)
Review of methods for muscle cell alignment in tissue engineering .....	DONG Gui-rong, YANG Lai-xia, LIAN Qin, et al(783)
Rotor single-plane adaptive balancing control simulation and motorized spindle balancing experiment .....	FAN Hong-wei, JING Min-qing, LIU Heng, et al(792)
Development and control of coal mine rescue snake robot .....	BAI Yun, HOU Yuan-bin(800)
A protection principle of direct current transmission lines based on modular multilevel converter using one-end converter data .....	GAO Shu-ping, HU Zhen-yu, GAO Yue, et al(809)
Intelligent fire alarm and automatic fire extinguishing system based on FPGA .....	HAN Xiao-bing, LIU Xiao-bin(818)
Research on improved UKF UWB localization algorithm in mine NLOS environment .....	LI Xu-hong, ZHANG Tong-li, ZHANG Yu-zhi(824)
Design of control system of swing nozzle under constraints .....	WANG Min, YU Rui-xing(830)
Comparison of oil and gas resources cooperation risk between China and central Asian countries .....	GUO Xiao-peng, ZHANG Jin-suo, LI De-qiang, et al(837)
Comprehensive evaluation of risk factors of coal mine safety management based on PR-SEM .....	HE Ye-rong, HONG Li-xue, HUANG Ting-hui(845)
Quality characteristics and behavior driving factor of active safety miners based on grounded theory .....	SHEN Jian, LI Hong-xia(852)
Electronic structure and magnetic property of Fe <sub>4</sub> N .....	WU Yun-pei, HU Yong-jin, ZHOU Wang-huai(860)
Research on influencing factors of motor skills based on structural equation model .....	HUANG Hai, ZHANG Yao(865)