



西安科技大学

ISSN 1672-9315

11>  
9 771672 931138

中国科技核心期刊

ISSN 1672-9315

CODEN XKDXB2

# 学报

Journal of Xi'an University of  
Science and Technology

6

2013

第33卷 第6期

Vol.33 NO.6

# 西安科技大学学报

第33卷 第6期(总第134期)

2013年

## 目 次

- 相似物理模型变形的光纤光栅传感器检测分析 ..... 柴 敬,王正帅,袁 强,等(633)  
矿井地面固定式液态 CO<sub>2</sub>防灭火工艺流程模拟 ..... 王伟峰,杭 天,梁 成,等(640)  
高压水射流自旋式割缝技术在柿花田煤矿的应用 ..... 刘孔智,胡正田,曹金岁,等(646)  
穿越细砂层巷道注浆加固方案实验研究 ..... 范公勤,吴 杰(651)  
泥岩分层的脆性对底板比压的影响特征研究 ..... 魏锦平,邵 轩,牛国良,等(656)  
神府煤田沙沟岔煤矿综采适应性评价 ..... 贺 清,董康乾,杨 军,等(662)  
大采高工作面矿压规律与瓦斯涌出关系实测 ..... 袁广玉,熊祖强(669)  
新型膨胀土膨胀力测试仪器的研制及测试应用 ..... 李海涛,刘军定,闫 蕊,等(674)  
延长气田地层水化学特征及气水分布规律 ..... 罗腾跃,王念喜,乔向阳,等(680)  
英东一号构造储层特征及采收率分析 ..... 许文梅,蒋文春,袁海莉,等(686)  
鄂尔多斯盆地富县地区长8成岩相及其对储层类别的控制 ..... 郭艳琴,邱雅洁,李百强,等(690)  
略阳县安林沟地区正长岩型铌钽矿特征及远景分析 ..... 张景平,王海岗(698)  
GIS技术在土壤侵蚀普查中的应用 ..... 董快鸽(705)  
厚朴酚的提取及分析方法 ..... 张 倩(711)  
煤/聚苯胺复合材料制备方法研究进展 ..... 杨丽坤(715)  
基于GIS的土地利用及碳汇量时空动态研究 ..... 郭 斌,高 佳,张 莉,等(719)  
齿轮-五杆组合机构运动学特征仿真分析 ..... 马 良,石 宁(727)  
Hopfield网络与HVS相结合的小波域图像水印算法 ..... 汪 峰,武风波,黄 兴(731)  
智能分户供暖监控系统的无线温控器设计 ..... 郝秦霞(737)  
某体育馆结构设计及关键技术分析 ..... 潘 颖(742)  
用ARCH模型研究中国股市的波动特征 ..... 苗丝雨(748)  
一类求解极小极大问题的算法 ..... 郑颖春(754)  
柚皮素与过渡金属铜(Ⅱ)离子的配位反应 ..... 韩果萍,董社英,何志仙,等(759)

期刊基本参数: CN61 - 1434/N \* 1981 \* b \* A4 \* 132 \* zh \* P \* ¥ 10.00 \* 1000 \* 23 \* 2013 - 11

执行编辑: 李克永

专业编辑: 杨忠民 李克永

英文编辑: 孟春全

刘 洁 高 佳

## CONTENTS

Analysis on FBG sensor detection for similar physical model deformation .....	CHAI Jing, WANG Zheng-shuai, YUAN Qiang, et al (639)
Technological process simulation of mine ground fixed liquid CO <sub>2</sub> fire prevention and control .....	WANG Wei-feng, HANG Tian, LIANG Cheng, et al (645)
Application of high pressure water jet cutting technology in Shihuatián mine .....	LIU Kong-zhi, HU Zheng-tian, CAO Jin-sui, et al (679)
Experimental study on reinforcement scheme through the fine sand injection tunnel grouting .....	FAN Gong-qin, WU Jie (655)
Influence of mudstone layer brittleness on floor specific pressure .....	WEI Jin-ping, SHAO Xuan, NIU Guo-liang, et al (661)
Evaluation on coal mining conditions and fully mechanized mining suitability of Shogoucha coal field .....	HE Qing, DONG Kang-qian, YANG Jun, et al (668)
Relationship of underground behavior and gas emission in fully mechanized high cutting coal mining face .....	YUAN Guang-yu, XIONG Zu-qiang (673)
Development and test application of a new expansive force testing instrument for expansive soil .....	LI Hai-tao, LIU Jun-ding, YAN Rui, et al (678)
Chemical characteristics of formation water and gas-water distribution regularity in Yanchang gas field .....	LUO Teng-yue, WANG Nian-xi, QIAO Xiang-yang, et al (697)
Reservoir characteristic and recovery efficiency analysis of No. 1 Yingdong structure .....	XU Wen-mei, JIANG wen-chun, YUAN Hai-li, et al (753)
Diagenetic facies and its control over reservoir types of Chang 8 in Fuxian Area of Ordos Basin .....	GUO Yan-qin, QIU Ya-jie, LI Bai-qiang, et al (696)
Analysis of syenite niobium-tantalum ore characteristics and perspective in Lueyangxian Anlingou region .....	ZHANG Jing-ping, WANG Hai-gang (704)
Application of GIS technology in soil erosion census .....	DONG Kuai-ge (710)
Methods for extraction and analysis of Magnolol .....	ZHANG Qian (758)
Research progress in preparation methods of coal/PANI composites .....	YANG Li-kun (718)
Study on land use and carbon sequestration spatiotemporal dynamics based on GIS .....	GUO Bin, GAO Jia, ZHANG Li, et al (726)
Gear-5-bar combination mechanism's kinematics characteristic simulation .....	MA Liang, SHI Ning (764)
Watermarking algorithms of wavelet image for Hopfield network with HVS combination .....	WANG Feng, WU Feng-bo, HUANG Xing (736)
Design of wireless temperature controller based on household heating control system .....	HAO Qin-xia (741)
Several key issues of structural design of a gymnasium .....	PAN Ying (747)
Volatility characteristics of Chinese stock market based on ARCH models .....	MIAO Si-yu (752)
A $\varepsilon$ -algorithm for solving minmax problem .....	ZHENG Ying-chun (758)
Coordination reactions of transition metal copper(Ⅱ) ions with Naringenin .....	HAN Guo-ping, DONG She-ying, HE Zhi-xian, et al (764)