

# 山东科技大学 学报

自然科学版  
双月刊  
1979 年创刊  
第 29 卷(卷终) 第 6 期 总第 131 期  
2010 年 12 月出版

## 目次

### 地球科学

- 测井沉积学研究进展 ..... 余继峰,付文钊,袁学旭,于 泳(1)  
一种基于多尺度的 GPS 动态滤波方法 ..... 林雪原,李廷军,徐志斌(9)  
初始种群范围及运行参数对遗传算法解算 GPS 病态方程的影响  
..... 郭秋英,赵吉涛,刘庆新(14)  
利用 LiDAR 数据提取山谷(脊)线的关键技术研究  
..... 王宗跃,马洪超,彭检贵(19)  
能量方程在 InSAR 相位解缠中的应用研究 ..... 闫 满,刘国林(25)  
苏里格气田盒 8 段成岩作用强度定量化研究  
..... 林文姬,汤达祯,徐凤银,许 浩,张文忠(30)  
改进的 Wallis 变换在特征提取中的应用 ..... 杜 艺,吴秀山,林祥国(34)  
P6 影像数据融合及其最佳融合方法在漓江两岸土地利用调查中的应用  
..... 周爱萍,吴 虹,黄晓娟,侯 娜,蓝俊先(39)

### 土木建筑

- 锈蚀钢筋混凝土梁疲劳后的刚度分析与计算  
..... 王海超,李培奎,徐宗强,葛月珍(44)  
爆炸荷载作用下钢筋混凝土梁动力响应的数值分析  
..... 都 浩,邓 芃,杜荣强(50)

## 机电工程

### 低噪声罗茨鼓风机的结构设计与内流数值模拟研究

..... 王孚懋, 李 勇, 郭晓斌, 赵丽芳(55)

### 一类四翅膀超混沌吸引子的生成及实现 ..... 王 蕃, 李玉霞, 赵兰英(61)

## 计算机科学与技术

### 面向 CVIS 的自适应用户界面开发的体系框架

..... 谢 超, 陈毓芬, 马惠军, 李 伟(67)

### WLAN 本地转发和集中转发应用模式分析 ..... 雍明世, 魏二虎, 柳建勇(74)

### 基于 VC++ 的 QR Code 条码编程实现 ..... 宋作玲, 刘志海(80)

## 化学化工·材料科学与工程

### 金属催化剂对储氢材料 $(90-x)Mg_5C_5NC_xM$ ( $M=Al, Mo$ 或 $Ni, x=0\sim 10$ )

### 性能的影响 ..... 王 斌, 周仕学, 杨敏建, 张同环(85)

### 粉煤灰沸石对甲基橙的吸附研究 ..... 刘军奇, 王本红, 吕海亮, 于小华(89)

### Sol-Gel 法在不同衬底上制备的 $LaNiO_3$ 导电薄膜的性能研究

..... 汪 静, 姚 煦(94)

### 一株海洋微生物产蛋白酶抗肿瘤活性的初步探讨

..... 姜光域, 王 斌, 同志勇, 宋旭霞(98)

### 《山东科技大学学报(自然科学版)》征稿简则 ..... 封二, 封三

# Journal of Shandong University of Science and Technology Natural Science

No. 6. 2010

## CONTENTS

- Research Progress of Logging Sedimentology ..... YU Ji-feng, FU Wen-zhao, YUAN Xue-xu, YU Yong(1)
- A Kind of Multi-scale-based Dynamic Wave-filtering Method for GPS ..... LIN Xue-yuan, LI Ting-jun, XU Zhi-bin(9)
- Study of Effects of Initial Population Range and Running Parameters on GPS III-conditioned Equations Solved with Genetic Algorithm ..... GUO Qiu-ying, ZHAO Ji-tao, LIU Qing-xin(14)
- Research on Key Technologies of Extracting Valley and Ridge Lines with LiDAR Data ..... WANG Zong-yue, MA Hong-chao, PENG Jian-gui(19)
- Research on Application of Energy Equation in InSAR Phase Unwrapping ..... YAN Man, LIU Guo-lin(25)
- Quantitative Study on Intensity of He 8 Reservoir Diagenesis in Sulige Gasfield ..... LIN Wen-ji, TANG Da-zhen, XU Feng-yin, XU Hao, ZHANG Wen-zhong(30)
- Application of Improved Wallis Transformation in Feature Extraction ..... DU Yi, WU Xiu-shan, LIN Xiang-guo(34)
- Application of P6 Image Data Fusion and Its Optimal Fusion Method in Remote Sensing Investigation of Land Utilization along Both Sides of Lijiang ..... ZHOU Ai-ping, WU Hong, HUANG Xiao-juan, HOU Na, LAN Jun-xian(39)
- Analysis and Calculation of Stiffness for Corroded Reinforced Concrete Beam after Fatigue ..... WANG Hai-chao, LI Pei-kui, XU Zong-qiang, GE Yue-zhen(44)
- Numerical Analysis on Dynamic Response of Reinforced Concrete Beam under Blasting Load ..... DU Hao, DENG Peng, DU Rong-qiang(50)
- Study on Structural Design of Roots Blower with Low Noise and Numerical Simulation of Interior Flow Field ..... WANG Fu-mao, LI Yong, GUO Xiao-bin, ZHAO Li-fang(55)
- The Generation and Implementation of Hyperchaotic Attractor with Four Wings ..... WANG Lei, LI Yu-xia, ZHAO Lan-ying(61)
- A System Framework Developed by CVIS-oriented Self-adaptive User Interface ..... XIE Chao, CHEN Yu-fen, MA Hui-jun, LI Wei(67)
- Analysis for the Applied Mode of Local Forwarding and CAPWAP Forwarding Based on WLAN ..... LUO Ming-shi, WEI Er-hu, LIU Jian-yong(74)
- Realization of QR Code Barcode Programming Based on VC++ ..... SONG Zuo-ling, LIU Zhi-hai(80)
- The Effect of Metal Catalysts on Properties of Hydrogen Storage Materials (90-x) Mg<sub>5</sub>C<sub>5</sub>N<sub>x</sub>M (M=Al, Mo or Ni, x=0~10) ..... WANG Bin, ZHOU Shi-xue, YANG Min-jian, ZHANG Tong-huan(85)
- Study on the Adsorption of Methyl Orange with Coal Fly Ash Zeolite ..... LIU Jun-qi, WANG Ben-hong, LV Hai-liang, YU Xiao-hua(89)
- Characterization of Conductive LaNiO<sub>3</sub> Thin Films on Different Substrates by Sol-Gel ..... WANG Jing, YAO Xi(94)
- Study on Anti-tumor Activity of Protease Produced from a Trunk of Marine Microorganism ..... JIANG Guang-yu, WANG Bin, YAN Zhi-yong, SONG Xu-xia(98)