

第31卷\第4期  
VOL. 31\NO. 4  
ISSN 1672-3767  
CODEN SDZKF7

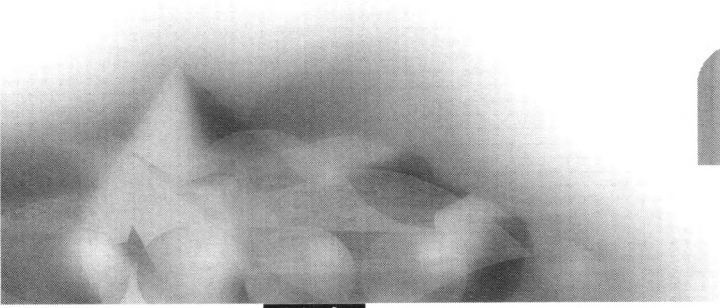
Journal of Shandong University  
of Science and Technology

# 山东科技大学 学报 Natural Science 自然科学版

Shandong Keji Daxue Xuebao  
Ziran Kexue Ban



4  
2012



# 山东科技大学 学报 自然科学版

## 目次

双月刊  
1979年创刊  
第31卷 第4期 总第141期  
2012年8月20日出版

### 沉积·资源·环境

- 海塔盆地中部主要断陷带南一段油气成藏的有利条件 ..... 付 广,郭君嗣(1)
- 洋山深水港区年平均含沙量的推算 ..... 刘 红,丁 健,黄志扬,张 华,金 镣,虞志英(10)
- 分频技术在塔中地区地震储层边界刻画中的应用 ..... 林年添,孙 剑,汤健健,王晓东,李桂花(18)
- 鄂尔多斯盆地延长组层序地层特征 ..... 李运振,刘 震,郭彦如,韩品龙(26)
- 深水朵体沉积构型及其油气勘探意义 ..... 李 磊,李 彬,王英民(37)
- 基于主成分分析法的青岛市耕地面积变化及驱动机制研究 ..... 段德宏,孙 林,史印芳(44)

### 机器人与智能技术

- 一种新颖的混合型自重构模块化机器人结构描述 ..... 费燕琼,杨 威(51)
- 基于改进细菌趋化步长的移动机器人路径规划方法研究 ..... 蒲兴成,赵红全,张 毅(56)
- 未知环境下基于可视切线图的救援机器人导航 ..... 彭景春,刘 罂(63)
- RGB 空间应用灰度无关图降噪的彩色图像阴影抑制 ..... 吴 刚,唐振民(71)

## **土木建筑**

**岩石抗压强度的 Bayes 推断** ..... 闫春岭(76)

**混凝土声发射现象的协同效应及混沌效应**

..... 荆 显,于广明,赵文彦,李 杏,路世豹(80)

**轨道交通振动荷载下砌体结构的安全标准研究**

..... 戚桂峰,陈士海,逢焕东(85)

## **化学化工**

**蒙脱土/海藻酸钠接枝丙烯酸的吸液性能研究**

..... 朱林晖,张丽丽,马 栋(90)

**聚醚型聚氨酯预聚体封闭与解封反应研究**

..... 徐冬梅,丛明辉,高 军,杨 坤,崔佳慧(96)

**P(AA-co-AM)高吸水性树脂的制备及性能研究**

..... 朱林晖,许美玲,张丽丽,马 栋,周 斌,郝 晨(103)

**专栏征稿** ..... (50,70,108)

**期刊基本参数:CN37-1357/N\*1979\*b\*A4\*108\*zh\*P\*¥10.00\*1000\*16\*2012-08**

# Journal of Shandong University of Science and Technology Natural Science

No. 4 2012

## CONTENTS

- The Favorable Conditions for Oil Accumulation of K<sub>1</sub>n<sub>1</sub> in Main Depression Zones of Central Haita Basin ..... FU Guang, GUO Junsi(1)
- Calculation of Average Annual Suspended Sediment Concentration in Yangshan Deepwater Port Area ..... LIU Hong, DING Jian, HUANG Zhiyang, ZHANG Hua, JIN Liu, YU Zhiying(10)
- Spectral Decomposition Technology and Its Application to Improving Resolution of Frequency Spectrum ..... LIN Niantian, SUN Jian, TANG Jianjian, WANG Xiaodong, LI Guihua(18)
- Sequence Stratigraphy Characteristics of the Yanchang Formation in Ordos Basin ..... LI Yunzhen, LIU Zhen, GUO Yanru, HAN Pinlong(26)
- Sedimentary Architecture of Submarine Lobe and Its Implications on Petroleum Prospecting ..... LI Lei, LI Bin, WANG Yingmin(37)
- The Changes of Cultivated Land Area and Its Driving Mechanism in Qingdao Based on the Method of Principal Component Analysis ..... DUAN Dehong, SUN Lin, SHI Yinfang(44)
- Structure Description of a Novel Hybrid Self-reconfigurable Modular Robots ..... FEI Yanqiong, YANG Wei(51)
- Mobile Robot Path Planning Based on Modified Bacterial Chemotaxis Step ..... PU Xingcheng, ZHAO Hongquan, ZHANG Yi(56)
- Navigation of a Rescue Robot in Unknown Environment Using Visual Tangent Graphs ..... PENG Jingchun, LIU Gang(63)
- Shadow Restraining Method Using Gray Invariant Image on Reducing Noise about Chromatic Image in RGB Space ..... WU Gang, TANG Zhenmin(71)
- Concluding for Compressive Strength of Rock Based on Bayesian Theorem ..... YAN Chunling(76)
- Synergy Effects and Chaos Effects of AE Laws of the Concrete ..... JING Yu, YU Guangming, ZHAO Wenyuan, LI Xing, LU Shibao(80)
- Safety Standards of Masonry Buildings under Vibration Loads of Rail Transit ..... QI Guifeng, CHEN Shihai, PANG Huandong(85)
- Absorbency of Montmorillonite/Sodium Alginate Grafting on Acrylic Acid Composite ..... ZHU Linhui, ZHANG Lili, MA Dong(90)
- Blocking and Deblocking Reactions of Polyether-type Polyurethane Prepolymer ..... XU Dongmei, CONG Minghui, GAO Jun, YANG Kun, CUI Jiahui(96)
- Synthesis and Performance Study of Poly(Acrylic Acid-co-Acrylamide) Superabsorbent Resin ..... ZHU Linhui, XU Meiling, ZHANG Lili, MA Dong, ZHOU Bin, HAO Chen(103)