

第35卷 第3期  
ISSN 1672-3767  
CN 37-1357/N  
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

中国期刊方阵双效期刊  
华东地区优秀期刊  
山东省优秀期刊

3  
2016



# 山东科技大学 学报

自然科学版

## 目次

双月刊

1979 年创刊

第 35 卷 第 3 期 总第 164 期

2016 年 6 月出版

### 沉积·资源·环境

#### 东濮凹陷北部沙三中亚段页岩油成藏地质条件与有利区优选

..... 张 鹏, 张金川, 刘 鸿, 黄宇琪(1)

#### 东濮凹陷北部沙三段泥页岩微观储集空间特征及其主控因素

..... 黄宇琪, 张金川, 张 鹏, 唐 玄, 苏 惠(8)

### 测绘·遥感·信息

#### 基于 SWAN 模型的东沙岛海域有效波高模拟与分析

..... 谢友鸽, 郭金运, 朱金山, 孔巧丽, 李国伟(17)

#### 基于最大似然和支持向量机方法的遥感影像地物分类精度评估与比较研究

..... 王明伟, 王志平, 赵春霞, 马 跃, 张 凯, 阳凡林(25)

### 土木建筑

#### 砂土中吸力式桶形基础竖向承载性状研究

..... 李大勇, 吴宇旗, 张雨坤(33)

#### 内充压力介质管道弯曲力学行为实验研究

..... 刘 锋, 吴月磊, 杨玉超, 张利民(40)

#### 黏性土渗透系数测定的影响因素分析 .....

..... 李珊珊, 李大勇, 史 萍(46)

#### 单轴压缩荷载下不同倾角三维通透裂隙扩展机理研究

..... 杜贻腾, 李廷春, 张仕林, 吕连勋(53)

## 隧道工程

- 浅埋隧道下穿高压给水管道微振动控制研究 ..... 王晓鹏,王海亮(61)  
地面列车动荷载对下穿隧道影响的动力学响应分析  
..... 王正安,肖洪天,闫强刚(67)

## 纳米工程

- 热压印脱模工艺中摩擦系数影响的研究  
... 张睿,王清,郑旭,张金涛,马立俊,张艳菊,张星远,刘华伟(73)  
纳米压印技术脱模过程机理分析  
..... 马立俊,王清,张睿,张金涛,郑旭(78)

## 数学与系统科学

- 具有适型分数阶导数的非线性特征值问题的正解  
..... 董晓玉,白占兵,张伟(85)  
带乘性噪声的随机控制系统鲁棒  $H_2/H_\infty$  控制设计 ..... 蒋登辉,李艳(92)  
具有多噪声的马尔科夫跳变随机系统的精确能观性  
..... 王维,张永华,梁向前(99)  
基于贝叶斯更新的双渠道联合库存与定价策略研究  
..... 赵禹,周长银,王吉豪(106)  
求解无约束一致性优化问题的分布式拟牛顿算法  
..... 于慧慧,王永丽,陈勇勇,周秀娟(112)  
专栏征稿 ..... (7,91)

期刊基本参数:CN37-1357/N\*1979\*b\*A4\*118\*zh\*P\*¥10.00\*1000\*17\*2016-06



# Journal of Shandong University of Science and Technology

## Natural Science

No. 3      2016

### CONTENTS

- Geological Conditions for Accumulation and Favorable Area Selection of Shale Oil in Mid-submember of Es3 Formation, Northern Dongpu Depression ..... ZHANG Peng, ZHANG Jinchuan, LIU Hong, HUANG Yuqi(1)
- Microscopic Characteristics and Main Controlling Factors of Shale Reservoir Space of Es3 Formation, Northern Dongpu Depression ..... HUANG Yuqi, ZHANG Jinchuan, ZHANG Peng, TANG Xuan, SU Hui(8)
- Simulation and Analysis of Significant Wave Height over Seas of Dongsha Island Based on SWAN Model ..... XIE Youge, GUO Jinyun, ZHU Jinshan, KONG Qiaoli, LI Guowei(17)
- Accuracy Evaluation and Comparison of Ground Objects Classification in Remote Sensing Images Based on ML and SVM Methods ..... WANG Mingwei, WANG Zhiping, ZHAO Chunxia, MA Yue, ZHANG Kai, YANG Fanlin(25)
- Vertical Bearing Capacity of Suction Caisson Foundation in Sand ..... LI Dayong, WU Yuqi, ZHANG Yukun(33)
- Experimental Study on the Flexural Behaviour of Pipelines with Internal Medium and Pressure ..... LIU Feng, WU Yuelei, YANG Yuchao, ZHANG Limin(40)
- Influencing Factors on Hydraulic Conductivity of Clay ..... LI Shanshan, LI Dayong, SHI Ping(46)
- Propagation Mechanism of 3D Through Fracture with Different Dip Angles Under Uniaxial Compression Load ..... DU Yiteng, LI Tingchun, ZHANG Shilin, LÜ Lianxun(53)
- Study on Micro-vibration Blasting Control for Shallow Tunnel Crossing Underneath High Pressure Water Supply Pipelines ..... WANG Xiaopeng, WANG Hailiang(61)
- Analysis of Dynamic Response of Undercrossing Tunnels to Vibration Loads of Ground Trains ..... WANG Zheng'an, XIAO Hongtian, YAN Qianggang(67)
- Effects of Friction Coefficients during Demolding in Hot Embossing ..... ZHANG Rui, WANG Qing, ZHENG Xu, ZHANG Jintao, MA Lijun, ZHANG Yanju, ZHANG Xingyuan, LIU Huawei(73)
- Mechanism Analysis of Demolding Process in Nano-imprint Lithography ..... MA Lijun, WANG Qing, ZHANG Rui, ZHANG Jintao, ZHENG Xu(78)
- Positive Solutions for Nonlinear Eigenvalue Problems with Conformable Fractional Differential Derivatives ..... DONG Xiaoyu, BAI Zhanbing, ZHANG Wei(85)
- Robust  $H_2/H_\infty$  Control of Stochastic Control Systems with Multiplicative Noise ..... JIANG Denghui, LI Yan(92)
- Exact Observability of Markov Jump Stochastic Systems with Multiplicative Noise ..... WANG Wei, ZHANG Yonghua, LIANG Xiangqian(99)
- Joint Inventory and Pricing Strategy with Dual Channel Based on Bayesian Updating ..... ZHAO Yu, ZHOU Changyin, WANG Jihao(106)
- Distributed Quasi-Newton Algorithm for Solving Unconstrained Consensus Optimization ..... YU Huihui, WANG Yongli, CHEN Yongyong, ZHOU Xiujuan(112)

Journal of Shandong University  
of Science and Technology

山东科技大学  
学报 Natural Science  
自然科学版

双月刊

1979年创刊

第35卷 第3期 总第164期

2016年6月出版

Bimonthly, started in 1979

Vol. 35 No. 3 General Serial No. 164

Jun. 2016

主管

山东省教育厅

主办

山东科技大学

编辑出版

山东科技大学学报编辑部

主编

周东华

常务副主编

傅游

地址

山东省青岛经济技术开发区前湾港路579号 266590

电话

0532-86057859

印刷

青岛国彩印刷有限公司

发行

青岛市邮政局报刊发行分局

国外总发行

中国出版对外贸易总公司(北京市782信箱)

Directed by  
Shandong Provincial Education Department

Sponsored by

Shandong University of Science and Technology (SDUST)

Edited and Published by

Editorial Board of Journal of SDUST

Editor in Chief

ZHOU Donghua

Executive Vice Editor in Chief

FU You

Add.

579 Qianwangang Road, Economic and Technical  
Development Zone, Qingdao, Shandong 266590, China

Tel.

0532-86057859

Website

<http://xuebao.sdkd.net.cn>

ISSN 1672-3767

06>



9 771672 376168