



Ei Compendex核心期刊  
RCCSE中国权威学术期刊

ISSN 1005-3026  
CN 21-1344/T  
CODEN DDXKEZ

# 东北大学学报

## 自然科学版

Vol.34 No.5



JOURNAL OF  
NORTHEASTERN UNIVERSITY  
NATURAL SCIENCE

ISSN 1005-3026



9 771005 302017

05>

中国·沈阳  
Shenyang China

5  
—  
2013

# 东北大学学报(自然科学版)

## Dongbei Daxue Xuebao (Ziran Kexue Ban)

第34卷 第5期 (总第272期) 2013年5月

### 目 次

#### 信息与控制

- 执行器失效的跟踪控制律重构:故障掩蔽法 ..... 杨飞生, 关守平(609)  
有杆泵抽油系统井下工况诊断的物元分析方法 ..... 李琨, 高宪文, 仇治学, 田中大(613)  
一种区间二型模糊隶属度函数的构造新方法 ..... 纪雯, 王建辉, 方晓柯, 顾树生(618)  
基于等值线数据的一种新的云图算法 ..... 杜小甫, 王成恩(624)  
锁定初始调度的紧急工作单机重调度问题 ..... 郭艳东, 黄敏, 王庆(628)  
一种新的几何活动轮廓模型在图像分割中的应用 ..... 张萍, 高立群, 薛哈乐(632)  
基于自适应结构张量的FCM改进算法 ..... 崔兆华, 李洪军, 李文娜, 高立群(637)  
基于边缘保护扩散的梯度矢量流测地线活动轮廓模型 ..... 于晓升, 吴成东, 陈东岳, 齐苑辰(642)  
软件宏观拓扑结构紧密度的演化分析 ..... 徐久强, 桂敬文, 赵海, 黄晨洋(646)  
提高会话推荐多样性的SRL推荐系统模型 ..... 李晶皎, 孙丽梅, 王骄(650)  
基于加权L<sub>1</sub>范数的CS-DOA算法 ..... 刘福来, 彭泸, 汪晋宽, 杜瑞燕(654)

#### 材料与冶金

- 大压下率冷轧无取向硅钢再结晶组织演变 ..... 杨换平, 沙玉辉, 张芳, 左良(658)  
机械冲击包覆工艺对SiCp/Fe复合材料组织性能的影响 ..... 庄伟彬, 宗亚平, 张跃波, 曹新建(663)  
双辊薄带铸轧熔池温度场的在线计算模型 ..... 崔海涛, 曹光明, 李成刚, 王国栋(669)  
方坯连铸凝固末端电磁搅拌工艺优化的数值模拟 ..... 苏旺, 姜东滨, 罗森, 朱苗勇(673)  
皂化P507体系有机相负载硅对稀土La萃取的影响 ..... 吴文远, 张丰云, 尹少华, 边雪(679)

#### 机械工程

- 基于AMESim的振动沉桩系统的动力学仿真分析 ..... 李小彭, 赵光辉, 鞠行, 梁亚敏(683)  
小子样条件下双路供弹机动作的可靠性评估方法 ..... 杨丽, 孙志礼, 杨强, 印明昂(687)  
基于试验模态分析的钢棒裂纹缺陷损伤性 ..... 孙红春, 吴绍坤, 张大龙(691)  
基于Drucker-Prager的TBM刮刀-岩土作用过程有限元分析 ..... 程军, 刘锐, 宋华, 巩亚东(695)

#### 资源与土木工程

- 水压致裂作用下岩体参数对裂纹扩展影响的数值模拟 ..... 门晓溪, 唐春安, 马天辉(700)  
大跨度卸载对下卧盾构隧道影响的数值分析 ..... 赵文, 关永平, 李慎刚, 纪新博(704)  
磨矿动力学参数对磨矿速度的影响 ..... 侯英, 丁亚卓, 印万忠, 姚金(708)  
成本价格变化对露天煤矿最终境界的影响 ..... 王青, 胥孝川, 顾晓薇, 郑友毅(712)  
露天煤矿最终境界优化实用算法 ..... 胥孝川, 顾晓薇, 王青, 郑友毅(715)  
纵向排烟和高压细水雾耦合对隧道火灾的抑制作用 ..... 张培红, 冯瑞, 许文斌, 田向亮(719)  
小尺度油罐沸溢火灾发生时间及沸溢特性 ..... 杨大伟, 张培红, 陈宝智, 曹宇(723)  
类超电容活性炭的电容去离子除盐性能 ..... 赵研, 胡筱敏, 姜彬慧, 孙汝裴(727)  
辽宁省房地产市场不均衡发展分析与对策 ..... 齐锡晶, 张杰, 秦娇娇, 赵亮(731)

#### 管理科学

- 供应失效风险下可替代原材料供应网络的设计问题 ..... 高聪, 关志民, 寇娟娟, 王颖(736)  
同质企业替代研发的技术外溢与企业创新合作 ..... 卢奎, 刘永贤, 逢红梅(740)  
考虑质量成本的延保定价策略 ..... 卢震, 张剑(744)  
行业和地区视角下高交易量回报溢酬的影响因素 ..... 金秀, 杨欣(748)  
情绪智力与组织公民行为:情绪劳动的中介作用 ..... 杨勇, 唐帅, 马钦海, 孙琦(753)

#### 数学

- 广义Rosenau-Burgers方程的一个差分格式 ..... 邵新慧, 薛冠宇, 张铁(757)

期刊基本参数: CN21-1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥10.00 \* 1500 \* 35 \* 2013-05

本期责任编辑: 杨海亮

# JOURNAL OF NORTHEASTERN UNIVERSITY

## ( NATURAL SCIENCE )

Volume 34 Number 5 ( Sum 272 ) May 2013

### CONTENTS

#### Information & Control

- Control Law Reconfiguration of Actuator Failures for Tracking: Fault-Masking Approach ..... YANG Fei-sheng, GUAN Shou-ping(609)  
Matter-Element Analysis Method of Downhole Conditions Diagnosis for Suck Rod Pumping System ..... LI Kun, GAO Xian-wen, QIU Zhi-xue, TIAN Zhong-da(613)  
A New Construction Method of Membership Function for Interval Type-2 Fuzzy Sets ..... JI Wen, WANG Jian-hui, FANG Xiao-ke, GU Shu-sheng(618)  
A New Nephogram Algorithm Based on Contour Data ..... DU Xiao-fu, WANG Cheng-en(624)  
Rescheduling for Rush Jobs on Single Machine with Loads Locked Original Scheduling ..... GUO Yan-dong, HUANG Min, WANG Qing(628)  
A Novel Geometry Active Contour Applied to Image Segmentation ..... ZHANG Ping, GAO Li-qun, XUE Ha-le(632)  
An Improved FCM Algorithm Based on Adaptive Structure Tensor ..... CUI Zhao-hua, LI Hong-jun, LI Wen-na, GAO Li-qun(637)  
Gradient Vector Flow Geodesic Active Contour Model Based on Edge Preserving Diffusion ..... YU Xiao-sheng, WU Cheng-dong, CHEN Dong-yue, QI Yuan-chen(642)  
Evolution Analysis of Closeness of Software Macro-topology ..... XU Jiu-qiang, GUI Jing-wen, ZHAO Hai, HUANG Chen-ying(646)  
SRL Recommendation System Model Improving Session Recommendation Diversity ..... LI Jing-jiao, SUN Li-mei, WANG Jiao(650)  
CS-DOA Algorithm Based on Weighted L<sub>1</sub> Norm ..... LIU Fu-lai, PENG Lu, WANG Jin-kuan, DU Rui-yan(654)

#### Materials & Metallurgy

- Recrystallization Texture Development in Heavily Rolled Non-oriented Silicon Steel ..... YANG Huan-ping, SHA Yu-hui, ZHANG Fang, ZUO Liang(658)  
Effects of Mechanical Impact Metal Coating on Properties and Microstructure of SiCp/Fe Composites ..... ZHUANG Wei-bin, ZONG Ya-ping, ZHANG Yue-bo, CAO Xin-jian(663)  
Online Temperature Field Calculation of Molten Pool During Twin-Roll Strip Casting ..... CUI Hai-tao, CAO Guang-ming, LI Cheng-gang, WANG Guo-dong(669)  
Numerical Simulation for Optimization of F-EMS in Billet Continuous Casting ..... SU Wang, JIANG Dong-bin, LUO Sen, ZHU Miao-yong(673)  
Effect of Saponified P507 Loaded with Silicon on the Extraction of La( III) ..... WU Wen-yuan, ZHANG Feng-yun, YIN Shao-hua, BIAN Xue(679)

#### Mechanical Engineering

- Dynamic Simulation Analysis of the Vibratory Sinking Pile System Based on AMESim ..... LI Xiao-peng, ZHAO Guang-hui, JU Xing, LIANG Ya-min(683)  
Research on Small-Sample Two-Ways Feed Mechanism Motion Reliability Assessment ..... YANG Li, SUN Zhi-li, YANG Qiang, YIN Ming-ang(687)  
Cracks Damage of the Steel Bar Based on Experimental Modal Analysis ..... SUN Hong-chun, WU Shao-kun, ZHANG Da-long(691)  
FEM Analysis on the TBM Scraper-Soil Interaction Process Based on Drucker-Prager ..... CHENG Jun, LIU Kun, SONG Hua, GONG Ya-dong(695)

#### Resources & Civil Engineering

- Numerical Simulation on Influence of Rockmass Parameters on Fracture Propagation During Hydraulic Fracturing ..... MEN Xiao-xi, TANG Chun-an, MA Tian-hui(700)  
Numerical Analysis on the Effect of Large-Span Unloading on Underlying Shield Tunnel ..... ZHAO Wen, GUAN Yong-ping, LI Shen-gang, JI Xin-bo(704)  
Influence of Grinding Kinetics Parameters on Grinding Speed ..... HOU Ying, DING Ya-zhuo, YIN Wan-zhong, YAO Jin(708)  
Effects of Changing Cost and Price on Final Pit of Open-Pit Coal Mine ..... WANG Qing, XU Xiao-chuan, GU Xiao-wei, ZHENG You-yi(712)  
A Practical Algorithm for Final-Pit Optimization in Open-Pit Coal Mines ..... XU Xiao-chuan, GU Xiao-wei, WANG Qing, ZHENG You-yi(715)  
Suppression on the Tunnel Fire by Coupling the Longitudinal Smoke Discharge and High Pressure Water Mist ..... ZHANG Pei-hong, FENG Rui, XU Wen-bin, TIAN Xiang-Liang(719)  
Boilover Start Time and Boilover Characteristics of Small-Scale Oil Tank ..... YANG Da-wei, ZHANG Pei-hong, CHEN Bao-zhi, CAO Yu(723)  
Performance of Capacitive Deionization in Saline Water by Like-Super Capacitance Activated Carbon ..... ZHAO Yan, HU Xiao-min, JIANG Bin-hui, SUN Ru-pei(727)  
Analysis and Countermeasures for Non-equilibrium Development of Real Estate Market of Liaoning Province ..... QI Xi-jing, ZHANG Jie, QIN Jiao-jiao, ZHAO Liang(731)

#### Management Science

- Design of Substitute Raw Materials Supply Network Under Supply Failure Risk ..... CAO Cong, GUAN Zhi-min, KOU Juan-juan, WANG Ying(736)  
Technology Spillover and Enterprise Innovation Cooperation of Alternative Development of Homogeneous Enterprises ..... LU Xi, LIU Yong-xian, PANG Hong-mei(740)  
On the Extended Warranty Pricing Strategy Considering the Quality Cost ..... LU Zhen, ZHANG Jian(744)  
Impact Factors of the High Volume Return Premium in Industry and District Aspect ..... JIN Xiu, YANG Xin(748)  
Emotional Intelligence and Organizational Citizenship Behavior: the Mediating Role of Emotional Labor ..... YANG Yong, TANG Shuai, MA Qin-hai, SUN Qi(753)

#### Mathematics

- A Finite Difference Scheme for Generalized Rosenau-Burgers Equation ..... SHAO Xin-hui, XUE Guan-yu, ZHANG Tie(757)

Serial parameters: CN21 - 1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥10.00 \* 1500 \* 35 \* 2013 - 05

Editor of this issue: YANG Hai-liang