



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

中国·沈阳
Shenyang China

5

2013

万方数据

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_1 范数的CS-DOA算法 刘福来, 彭 沪, 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织构演变 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 玺, 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-yang(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_1 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 GAO 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