

# 东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第32卷 第1期 (总第244期) 2011年1月

## 目 次

### 信息与控制

- 基于蚁群优化算法的步进式加热炉调度 ..... 屠乃威, 罗小川, 柴天佑(1)  
基于T-S模糊模型时滞混沌系统的广义投影同步 ..... 陈兆娜, 马驰, 赵文冬, 符勇(5)  
PET成像的加权最小二乘重建算法 ..... 滕月阳, 张铁(10)  
参数不确定网络拥塞系统的保性能控制 ..... 翟丁, 王慧敏, 刘国义, 梁力(14)  
一种心脏影像四维动态实时绘制方法 ..... 冯朝路, 杨金柱, 赵大哲, 刘积仁(18)  
多核平台上基于可声明并行性的程序优化框架 ..... 杨春阳, 段勃勃, 袁淮, 刘积仁(22)  
一种基于管状特征的冠脉中心线自动提取算法 ..... 王胜军, 付玲, 康雁, 刘积仁(27)  
高精度OFDM信道估计算法 ..... 汪晋宽, 王旭, 许鹏(32)  
移动无线传感器网络中的网络分割 ..... 李大舟, 赵海, 朱剑, 张宽(36)  
主被动相结合的Ad Hoc网络拓扑重构算法 ..... 叶宁, 朱志良, 刘军(40)  
基于多核处理器的动态共享缓存分配算法 ..... 周本海, 乔建忠, 林树宽(44)

### 材料与冶金

- 超快速冷却对中碳钢组织和性能的影响 ..... 王斌, 周晓光, 刘振宇, 王国栋(48)  
工程机械用960 MPa级调质钢板的淬火工艺 ..... 康健, 卢峰, 王昭东, 王国栋(52)  
热轧带钢轧后冷却过程卷取温度的设定策略 ..... 刘伟嵬, 李海军, 王昭东, 王国栋(56)  
厚规格钢板在ACC中极限冷却速度研究 ..... 霍文丰, 刘相华, 胡贤磊(60)  
中厚板轧制力自学习过程层别跳变的自整定方法 ..... 丁敬国, 曲丽丽, 胡贤磊, 刘相华(64)  
强磁场下Cu-25%Ag合金的凝固行为 ..... 李贵茂, 王恩刚, 张林, 赫冀成(67)  
脉冲磁场下电磁力特性研究:理论分析 ..... 华骏山, 张永杰, 王恩刚, 赫冀成(72)  
LZ63和LZ113合金板材室温力学性能与显微组织演变 ..... 曹富荣, 管仁国, 丁桦, 李英龙(76)  
铝板表面锆化陶瓷膜的结构及性能 ..... 王双红, 王磊, 刘常升, 安成强(81)  
柠檬酸对Ca(NO<sub>3</sub>)<sub>2</sub>-P<sub>2</sub>O<sub>5</sub>体系合成羟基磷灰石粉体的影响 ..... 常青, 茹红强, 喻亮, 张贤铁(85)  
化学成分对耐磨铸钢组织与性能的影响 ..... 张国志, 田学锋, 刘兴刚, 孙广庭(89)  
电渣炉熔速控制技术的开发与应用 ..... 邓鑫, 姜周华, 董艳伍(94)  
钢铁联合企业煤气系统优化分配模型 ..... 张琦, 蔡九菊, 庞兴露, 姜文豪(98)  
原位合成(O'+β)-Sialon/莫来石复合材料 ..... 马北越, 厉英, 徐礼兵, 翟玉春(102)  
稀土掺杂荧光材料CaMoO<sub>4</sub>:Eu<sup>3+</sup>的制备及发光性研究 ..... 陈雪冰, 邵忠宝, 田彦文, 刘晓望(106)  
含吸电子基的手性液晶聚合物合成和性能 ..... 何晓智, 穆强, 赵静, 张宝砚(110)  
闭孔泡沫铝材料吸声性能分析 ..... 梁李斯, 姚广春, 穆永亮, 华中胜(114)

### 机械工程

- 车辆发动机进气系统的声学稳健性设计 ..... 岳贵平, 张义民(117)  
带钢缺陷图像局域方差相异度的融合规则研究 ..... 颜云辉, 宋克臣, 彭怡书, 李骏(121)

### 资源与土木工程

- 缓倾斜层状岩体巷道断面形状与支护方式 ..... 任凤玉, 丁航行, 张东红, 张晋军(125)  
高密面层结构对针刺毡滤料性能影响的实验研究 ..... 柳静献, 毛宁, 常德强, 孙熙(129)  
沈阳市固态垃圾排放的生态足迹与强度 ..... 冯民, 顾晓薇, 王青, 王凤波(133)

### 管理科学

- 考虑决策者心理行为的区间数多属性决策方法 ..... 樊治平, 陈发动, 张晓(136)  
人际信任与并购后企业间的隐性知识转移——以宝钢系企业并购为例 ..... 杜晓君, 王小干, 闵琳琳, 韩璐(140)  
基于质量风险的易逝品供应链协同质量控制 ..... 张翠华, 鲁丽丽(145)  
管理者预算参与对管理绩效影响的实证研究 ..... 吴粒, 王芳芳, 袁知柱(149)

期刊基本参数: CN21-1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥10.00 \* 1500 \* 37 \* 2011-01

本期责任编辑: 林清华

万方数据

# JOURNAL OF NORTHEASTERN UNIVERSITY (NATURAL SCIENCE)

Volume 32 Number 1 (Sum 244) January 2011

## CONTENTS

### Information & Control

- Scheduling of Walking Beam Reheating Furnaces Based on Ant Colony Optimization Algorithm ..... TU Nai-wei, LUO Xiao-chuan, CHAI Tian-you(1)  
Generalized Projective Synchronization Based on T-S Fuzzy Model for Time-Delaying Chaotic Systems ..... CHEN Zhao-na, MA Chi, ZHAO Wen-dong, FU Yong(5)  
Weighted Least Squares Reconstruction Algorithm for Positron Emission Tomography ..... TENG Yue-yang, ZHANG Tie(10)  
Guaranteed Cost Control for Networked Congestion Systems with Parameter Uncertainties ..... ZHAI Ding, WANG Hui-min, LIU Guo-ji, LIANG Li(14)  
A 4-D Dynamic Real-Time Rendering Method for Cardiac Image ..... FENG Chao-lu, YANG Jin-zhu, ZHAO Da-zhe, LIU Ji-ren(18)  
A Declarative Parallelism Based Program Parallel Optimization Framework on Multicore Platforms ..... YANG Chun-yang, DUAN Bo-bo, YUAN Huai, LIU Ji-ren(22)  
Automatic Centerline Extraction Based on Tubular Feature for Coronary Arteries ..... WANG Sheng-jun, FU Ling, KANG Yan, LIU Ji-ren(27)  
High-Accuracy OFDM Channel Estimation Algorithm for OFDM Systems ..... WANG Jin-kuan, WANG Xu, XU Peng(32)  
On the Net Separation of a Wireless Mobile Sensor Network ..... LI Da-zhou, ZHAO Hai, ZHU Jian, ZHANG Kuan(36)  
Combination Scheme of Active and Passive Topology Reconfiguration for Ad Hoc Networks ..... YE Ning, ZHU Zhi-liang, LIU Jun(40)  
Research on the Dynamic Allocation Algorithm of Shared Cache for Multi-core Processor ..... ZHOU Ben-hai, QIAO Jian-zhong, LIN Shu-kuan(44)

### Materials & Metallurgy

- Effect of Ultra Fast Cooling on Microstructure and Mechanical Properties of Medium Carbon Steels ..... WANG Bin, ZHOU Xiao-guang, LIU Zhen-yu, WANG Guo-dong(48)  
Study on Quenching Process of 960 MPa Quenched and Tempered Steel Plates for Construction Machinery ..... KANG Jian, LU Feng, WANG Zhao-dong, WANG Guo-dong(52)  
Strategy of Temperature Setting for Hot-Rolled Strip Cooling After Rolling ..... LIU Wei-wei, LI Hai-jun, WANG Zhao-dong, WANG Guo-dong(56)  
Study on Ultimate Cooling Rate During ACC of Heavy Plates ..... HUO Wen-feng, LIU Xiang-hua, HU Xian-lei(60)  
Self-adjusting for Plate Thickness Layer Skipping in Rolling Force Learning Process ..... DING Jing-guo, QU Li-li, HU Xian-lei, LIU Xiang-hua(64)  
Investigation on Solidification Behavior of Cu-25% Ag Alloy in High-Intensity Magnetic Field ..... LI Gui-mao, WANG En-gang, ZHANG Lin, HE Ji-cheng(67)  
On the Characteristics of Pulsed Electromagnetic Force: Theoretical Analysis ..... HUA Jun-shan, ZHANG Yong-jie, WANG En-gang, HE Ji-cheng(72)  
Room Temperature Mechanical Properties and Microstructure Evolution of LZ63 and LZ113 Alloy Sheets ..... CAO Fu-rong, GUAN Ren-guo, DING Hua, LI Ying-long(76)  
Structure and Performance of Zirconia Ceramic Film on Aluminum Sheet ..... WANG Shuang-hong, WANG Lei, LIU Chang-sheng, AN Cheng-qiang(81)  
Influence of Citric Acid on Synthesis of Powdered Hydroxyapatite with Ca<sub>10</sub>(PO<sub>4</sub>)<sub>6</sub>O<sub>5</sub> System ..... CHANG Qing, RU Hong-qiang, YU Liang, ZHANG Xian-tie(85)  
Effect of Chemical Compositions on Microstructure and Properties of Wear-Resistant Casting Steels ..... ZHANG Guo-zhi, TIAN Xue-feng, LIU Xing-gang, SUN Guang-ting(89)  
Development and Application of Melting Rate Control in Electroslag Remelting Process ..... DENG Xin, JIANG Zhou-hua, DONG Yan-wu(94)  
Optimal Distribution of By-product Gases in Iron and Steel Complex ..... ZHANG Qi, CAI Jiu-ju, PANG Xing-lu, JIANG Wen-hao(98)  
In-situ Synthesis of (O' + β)-Sialon/Mullite Composite Materials ..... MA Bei-yue, LI Ying, XU Li-bing, ZHAI Yu-chun(102)  
Preparation and Luminance of RE-Doped Luminescent Powder CaMoO<sub>4</sub>:Eu<sup>3+</sup> ..... CHEN Xue-bing, SHAO Zhong-bao, TIAN Yan-wen, LIU Liao-wang(106)  
Synthesis and Properties of Chiral Liquid Crystal Polymers Containing Electron-Withdrawing Group ..... HE Xiao-zhi, MU Qiang, ZHAO Jing, ZHANG Bao-yan(110)  
Sound Absorbility of Closed-Cell Aluminum Foam ..... LIANG Li-si, YAO Guang-chun, MU Yong-liang, HUA Zhong-sheng(114)

### Mechanical Engineering

- Acoustic Robustness Design of Intake System of Vehicle Engine ..... YUE Gui-ping, ZHANG Yi-min(117)  
On the Image Fusion Rules of Strip Surface Defects Based on Dissimilarity-Between Local Variances ..... YAN Yun-hui, SONG Ke-chen, PENG Yi-shu, LI Jun(121)

### Resources & Civil Engineering

- Cross-Sectional Geometry of Drifts in Gently Sloping Layered Rock and Support Method ..... REN Feng-yu, DING Hang-xing, ZHANG Dong-hong, ZHANG Jin-jun(125)  
Experimental Study on the Effect of High-Density Surface Structure on Filtration Performance of Needle-Punched Felt ..... LIU Jing-xian, MAO Ning, CHANG De-qiang, SUN Xi(129)  
Ecological Footprint & Intensity of Solid Waste Disposal in Shenyang ..... FENG Min, GU Xiao-wei, WANG Qing, WANG Feng-bo(133)

### Management Science

- Method for Interval Multiple Attribute Decision-Making Considering Decision-Maker's Psychological Behavior ..... FAN Zhi-ping, CHEN Fa-dong, ZHANG Xiao(136)  
On the Interpersonal Trust and Tacit Knowledge Transfer Between Corporations After M & A ..... DU Xiao-jun, WANG Xiao-gan, MIN Lin-lin, HAN Lu(140)  
Exemplification with Boosted Group ..... ZHANG Cui-hua, LU Li-li(145)  
On the Risk-Based Collaborative Quality Control for Supply Chain of Perishable Goods ..... WU Li, WANG Fang-fang, YUAN Zhi-zhu(149)

Serial parameters: CN21 - 1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ￥10.00 \* 1500 \* 37 \* 2011 - 01

Editor of this issue: LIN Qing-hua