

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第 31 卷 第 9 期 (总第 240 期) 2010 年 9 月

目 次

信息与控制

- 基于双交叉限幅 PID-RBR 的加热炉温度控制 陈友文, 柴天佑(1217)
- 一类污水处理过程水质多模型在线软测量方法 丛秋梅, 赵立杰, 柴天佑(1221)
- 固定带宽下的无标度网络交通流分析 于 灏, 井元伟, 周五成, 马 妍(1226)
- 具有非线性摄动网络控制系统的量化控制设计 姜 翀, 张庆灵(1230)
- 改进的粒子群优化算法在可靠性问题中的应用 邹德旋, 王高楠, 高立群, 吴建华(1234)
- 并行计算中时延负载平衡系统的稳定性 孟庆洋, 王 姝, 乔建忠, 林树宽(1238)
- 基于猫映射的混沌通信改进方案 朱志良, 宋经平, 崔 坤, 于 海(1242)
- 一种适合分级 Ad Hoc 网络入侵检测机制 于 尧, 郭 磊, 王兴伟(1246)
- 融合像素空间信息及加权模糊聚类的肺结节识别 裴晓敏, 郭宏宇, 戴建平(1250)

材料与冶金

- 原位形变 Cu-14.5%Fe 复合材料的组织和性能研究(I)——组织演变 屈 磊, 王思刚, 左小伟, 赫冀成(1254)
- 原位形变 Cu-14.5%Fe 复合材料的组织和性能研究(II)——力学和导电性能 左小伟, 王思刚, 屈 磊, 赫冀成(1258)
- Al-Bi 过偏晶合金液-液相分离模拟与分析 康智强, 王思刚, 张 林, 赫冀成(1262)
- 退火温度对超纯 Cr17 铁素体不锈钢冷轧板成形性能的影响 刘海涛, 马东旭, 高 飞, 王国栋(1266)
- 精轧温度对含 Nb 铁素体不锈钢薄板成形性的影响 高 飞, 于德健, 刘振宇, 王国栋(1270)
- 复合锭直接水冷半连续铸造过程的研究 蒋会学, 秦 克, 张海涛, 崔建忠(1274)
- 磁场对过共晶 Al-Fe 合金中 Al₃Fe 相形态和分布的影响 班春燕, 韩 逸, 巴启先, 崔建忠(1278)
- 高石墨铜基复合自润滑材料的组织结构与性能 陈岁元, 刘义杰, 梁 京, 刘常升(1283)
- 钢包浇注过程汇流旋涡的物理实验 蔺 瑞, 颜正国, 于景坤(1287)
- 红外光谱法研究油页岩及干酪根的生油能力 薛向欣, 刘艳辉, 李 勇, 姜亚洲(1292)
- 焙烧温度对钛酸钙光催化性能的影响 杨 合, 韩 冲, 薛向欣(1296)
- 超细矿渣粉对水泥水化的影响 张 革, 李秋义, 赵铁军, 薛向欣(1300)
- 基于铝制品平均使用寿命的中国铝的流动分析 岳 强, 王鹤鸣, 陆钟武(1304)
- 升温速率对煤焦-CO₂ 高温气化反应性的影响 李 朋, 于庆波, 秦 勤, 杜文亚(1309)
- 炭素回转窑内物料停留时间的确定 陈文仲, 王春华(1313)
- 化学溶液法合成 La_{0.5}Sr_{0.5}TiO₃ 导电薄膜的研究 李凤华, 罗清威, 高 锋, 樊占国(1318)
- 纳米 Zn₂SnO₄ 的水热合成及电化学性能 袁万颂, 田彦文, 刘国强, 穆 萍(1322)

机 械 工 程

- 基于传递损失的车辆进气系统的可靠性设计 岳贵平, 张义民(1325)
- 曳引机主传动机构的可靠性稳健设计 卢 昊, 张义民, 计 展, 黄贤振(1329)
- 挖掘机器人模糊鲁棒控制的研究 刘 杰, 林剑峰, 马晓波, 刘 阔(1333)
- 基于时间优化的多模态输入整形法抑制柔性系统的振动 李 兵, 谢里阳, 魏玉兰, 王 磊(1337)

资源与土木工程

- 顾及语义的地上下无缝集成多尺度建模方法 张元生, 吴立新, 郭甲腾, 杨宜舟(1341)
- 基于 DE-SVM 的岩层可钻性预测研究 邢 军, 姜谔男, 邱景平, 孙晓刚(1345)
- 倾斜中厚矿体卸压开采应力迁移规律 刘建坡, 陈 斌, 杨宇江(1349)
- 基于 BP 神经网络的沈阳房地产市场预警 齐锡晶, 赵 亮, 吴红典, 寇 捷(1353)

管 理 科 学

- 基于近似随机优势度的随机多属性决策方法 张 尧, 樊治平(1357)
- 评价知识库构建效果的框架与流程 孙培山, 樊治平, 陈 曦, 康 峰(1361)
- 终极所有权与公司全要素生产率关系 邹 恂, 李 凯, 艾宝俊(1365)

期刊基本参数: CN21-1344/T * 1955 * m * A4 * 152 * zh * P * ¥10.00 * 1500 * 37 * 2010-09

本期责任编辑: 李金丽

JOURNAL OF NORTHEASTERN UNIVERSITY (NATURAL SCIENCE)

Volume 31 Number 9 (Sum 240) September 2010

CONTENTS

Information & Control

- Temperature Control of Regenerative Heating Furnace Based on Double-Crossing Clipping PID-RBR
..... CHEN You-wen, CHAI Tian-you (1217)
- A Multi-model Soft-sensing Method of Water Quality in Wastewater Treatment Process
..... CONG Qiu-mei, ZHAO Li-jie, CHAI Tian-you (1221)
- Dynamic Analysis of Scale-Free Network Traffic with Fixed Bandwidth
..... YU Hao, JING Yuan-wei, ZHOU Yu-cheng, MA Yan (1226)
- Design of Quantized Feedback Control of Networked Control Systems with Nonlinear Perturbation
..... JIANG Chong, ZHANG Qing-ling (1230)
- Application of Improved PSO Algorithm to Reliability Problems
..... ZOU De-xuan, WANG Gao-nan, GAO Li-qun, WU Jian-hua (1234)
- Stability of Delay Load Balancing System During Parallel Computation
..... MENG Qing-yang, WANG Shu, QIAO Jian-zhong, LIN Shu-kuan (1238)
- An Enhanced Chaotic Communication Scheme Based on Cat Map
..... ZHU Zhi-liang, SONG Jing-ping, CUI Kun, YU Hai (1242)
- A Feasible Intrusion Detection Mechanism in Hierarchical Ad Hoc Networks
..... YU Yao, GUO Lei, WANG Xing-wei (1246)
- Lung Nodule Recognition by Integrating Feature Weighted Fuzzy Clustering with Pixel Spatial Information
..... PEI Xiao-min, GUO Hong-yu, DAI Jian-ping (1250)

Materials & Metallurgy

- Microstructure and Property of in Situ Deformed Cu-14.5%Fe Composites(I)—Microstructure Evolution
..... QU Lei, WANG En-gang, ZUO Xiao-wei, HE Ji-cheng (1254)
- Microstructure and Property of in Situ Deformed Cu-14.5%Fe Composites(II)—Mechanical Properties and Electrical Conductivity
..... ZUO Xiao-wei, WANG En-gang, QU Lei, HE Ji-cheng (1258)
- Simulation and Analysis of Liquid-Liquid Separation Mechanism of Hypermonotectic Al-Bi Alloy
..... KANG Zhi-qiang, WANG En-gang, ZHANG Lin, HE Ji-cheng (1262)
- Effect of Annealing Temperature on Formability of Cold-Rolled Ultra-purified Cr17 Ferritic Stainless Steel Sheet
..... LIU Hai-tao, MA Dong-xu, GAO Fei, WANG Guo-dong (1266)
- Influence of Finish-Rolling Temperature on Formability of Nb Micro-alloyed 17%Cr Ferritic Stainless Steel Sheet
..... GAO Fei, YU De-jian, LIU Zhen-yu, WANG Guo-dong (1270)
- Study on the Direct-Chill Semi-continuous Casting Process of Composite Ingot
..... JIANG Hui-xue, QIN Ke, ZHANG Hai-tao, CUI Jian-zhong (1274)
- Effect of Magnetic Field on the Morphology and Distribution of Al₃Fe Phase in Hypereutectic Al-Fe Alloy
..... BAN Chun-yan, HAN Yi, BA Qi-xian, CUI Jian-zhong (1278)
- Structure and Properties of Cu-Based Self-Lubricating Composite with High Graphite Content
..... CHEN Sui-yuan, LIU Yi-jie, LIANG Jing, LIU Chang-sheng (1283)
- Physical Modeling Test of Vortex During Teeming from Ladle
..... LIN Rui, YAN Zheng-guo, YU Jing-kun (1287)
- Study on Oil Producibility from Oil Shale and Kerogen by Infrared Spectra
..... XUE Xiang-xin, LIU Yan-hui, LI Yong, JIANG Ya-zhou (1292)
- Effect of Baking Temperature on Photocatalytic Properties of Calcium Titanate
..... YANG He, HAN Chong, XUE Xiang-xin (1296)
- Influence of Superfine Slag Powder on the Hydration of Cement
..... ZHANG Ping, LI Qiu-yi, ZHAO Tie-jun, XUE Xiang-xin (1300)
- Aluminum Flow Analysis Based on Average Service Life of Aluminum Products in China
..... YUE Qiang, WANG He-ming, LU Zhong-wu (1304)
- Influence of Heating Rates on Char-CO₂ Gasification Reactivity at Elevated Temperature
..... LI Peng, YU Qing-bo, QIN Qin, DU Wen-yu (1309)
- Calculation of Mean Residence Time of Solids in Carbon Rotary Kilns
..... CHEN Wen-zhong, WANG Chun-hua (1313)
- Preparation of Conductive La_{0.5} Sr_{0.5} TiO₃ Thin Films by Chemical Solution Deposition
..... LI Feng-hua, LUO Qing-wei, GAO Feng, FAN Zhan-guo (1318)
- Hydrothermal Synthesis and Electrochemical Properties of Nanoparticles Zn₂SnO₄
..... YUAN Wan-song, TIAN Yan-wen, LIU Guo-qiang, MU Ping (1322)

Mechanical Engineering

- Transfer Loss-Based Reliability Design of Vehicle Intake System
..... YUE Gui-ping, ZHANG Yi-min (1325)
- Robust Reliability Design of Main Transmission Mechanism of Traction Machines
..... LU Hao, ZHANG Yi-min, JI Zhan, HUANG Xian-zhen (1329)
- Research on the Fuzzy Robust Control of Robotic Excavator
..... LIU Jie, LIN Jian-feng, MA Xiao-bo, LIU Kuo (1333)
- Vibration Reduction of Flexible System by Time-Optimal Multi-mode Input Shaper
..... LI Bing, XIE Li-yang, WEI Yu-lan, WANG Lei (1337)

Resources & Civil Engineering

- An Aground-Underground Seamlessly Integrated Multi-scale Modeling Method Considering Semantics
..... ZHANG Yuan-sheng, WU Li-xin, GUO Jia-teng, YANG Yi-zhou (1341)
- On the DE-SVM-Based Forecast of Rock Stratum Drillability
..... XING Jun, JIANG An-nan, QIU Jing-ping, SUN Xiao-gang (1345)
- Numerical Studies on Stress Migration During Depressurized Mining for Inclined Medium-Thick Ore Bodies
..... LIU Jian-po, CHEN Bin, YANG Yu-jiang (1349)
- Early Warning Based on BP Neural Networks for Real Estate Market in Shenyang
..... QI Xi-jing, ZHAO Liang, WU Hong-shuang, KOU Jie (1353)

Management Science

- ASD-Degree-Based Method of Stochastic Multiattribute Decision Making
..... ZHANG Yao, FAN Zhi-ping (1357)
- Framework and Process for Evaluating the Construction Effectiveness of Knowledge Base
..... SUN Pei-shan, FAN Zhi-ping, CHEN Xi, KANG Feng (1361)
- Relationship Between Ultimate Ownership and Firm's Total Factor Productivity
..... ZOU Yi, LI Kai, AI Bao-jun (1365)

Serial parameters: CN21-1344/T * 1955 * m * A4 * 152 * zh * P * ¥10.00 * 1500 * 37 * 2010-09

Editor of this issue: LI Jin-li