

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第 32 卷 第 5 期 (总第 248 期) 2011 年 5 月

目 次

信息与控制

- 一类短时延的广义网络控制系统的鲁棒 H_∞ 控制 王燕锋, 井元伟, 张嗣瀛, 黄凤芝(609)
- 灰色预测模型在冷轧动态张力控制中的应用 张 岩, 邵富群, 王军生, 刘云江(614)
- 一种用于磁感应成像中灵敏度矩阵的计算方法 吕 轶, 王 旭, 杨 丹, 陈玉艳(618)
- 热连轧机轧制力和轧制力矩模型研究 李维刚, 谭树彬, 李家波, 李 龙(622)
- 基于 MapReduce 的关系型数据仓库并行查询 师金钢, 鲍玉斌, 冷芳玲, 于 戈(626)
- 空间数据库中一种约束组最近组查询方法 陈 默, 贾子熙, 于 戈, 谷 峪(630)
- 基于 EMD 的概率数据 top- k 相似性连接 许 嘉, 于 戈, 谷 峪, 白秋石(634)
- 一种基于 PKI 技术的跨异构域认证模型 姚 瑶, 王兴伟, 蒋定德, 周福才(638)
- 一种适用于 OFDM 系统的块状导频自适应方案 汪晋宽, 韩 鹏, 许 鹏, 韩英华(642)
- 复杂网络无尺度特征及其演化机理研究 葛 新, 赵 海, 张 君, 韩 旭(646)
- RM 算法中减少抢占开销的任务微调算法 赵 海, 宁宣杰, 赵震宇, 石 晨(650)
- AVR 单片机实时系统内存分配算法的研究 王家亮, 赵 海, 潘 荣, 蔡鹏华(654)
- 特征选择算法在 ECG 分类中的应用 刘 冲, 李春胜, 赵海滨, 王 宏(658)

材料与冶金

- 30Mn20Al3 无磁钢加工硬化行为和织构变化 秦小梅, 陈礼清, 邓 伟, 邸洪双(662)
- 基于粒子群算法的双辊铸轧工艺优化 曹光明, 李成刚, 刘振宇, 高柏宏(667)
- 高强度中厚板辊式矫直策略分析 崔 丽, 胡贤磊, 郭 强, 刘相华(671)
- 异步轧制铜/铝双金属复合板变形行为的研究 祖国胤, 李小兵, 丁明明, 于九明(675)
- 不同磁场条件对双流铸造 7075 铝合金组织的影响 王高松, 赵志浩, 崔建忠, 董 帅(679)
- 熔融还原煤气改质的数值模拟 高 攀, 李 强, 邹宗树(683)
- 图案几何参数对硅晶圆片表面吸收率的影响 王爱华, 蔡九菊(687)
- 镁砂煅烧窑烟气脱硝 SCR 法的应用与流场分析 陈文仲, 李宏侠(691)
- 合成工艺对 NiFe_2O_4 基惰性阳极性能的影响 张志刚, 姚广春, 张 啸, 刘宜汉(696)
- 电位对无捕收剂溶液中黄铜矿表面化学构成的影响 俞 娟, 杨洪英, 范有静, 陈燕杰(700)
- 电解槽内异型凸台对电解质/铝液界面波动的影响 贺 铸, 李宝宽, 王 芳, 冯乃祥(704)
- $\text{P}_{204} - \text{H}_3\text{cit} - \text{NdCl}_3$ 体系负载有机反萃取的研究 吴文远, 罗 瑶, 尹少华, 边 雪(708)
- MOD 法在不同种子层上制备 $\text{La}_{0.4}\text{Sr}_{0.6}\text{TiO}_3$ 缓冲层的研究 罗清威, 冉阿倩, 洪成哲, 樊占国(712)

机 械 工 程

- 直线滚动导轨结合部动力学特性测试及参数识别 孙 伟, 汪 博, 闾邦棣(716)
- 热疲劳斜裂纹应力强度因子有限元分析 闫 明, 张义民, 何雪凝, 李 鹤(720)
- 单质体反共振隔振机械的理论及应用 刘劲涛, 李小号, 高洪波, 刘 杰(724)
- 分离路面上车辆紧急制动时稳定性分析与控制 张思奇, 张天侠, 周淑文(728)

资源与土木工程

- 盲环境移动定位(I): 序列编码图形路标识别算法 王 植, 吴立新, 孔祥勤(732)
- 盲环境移动定位(II): 基于单目视觉系统的定位技术 吴立新, 王 植, 孔祥勤(736)
- 红土镍矿深度还原-磁选富集镍铁实验研究 李艳军, 李淑菲, 韩跃新(740)
- 基于流固耦合理论的隧道涌水量预测 郭牡丹, 王述红, 荣晓洋, 杨 昊(745)
- 基于 Langmuir 理论的平衡吸附量预测模型 张志军, 刘炯天, 冯 莉, 邹文杰(749)

管 理 科 学

- 基于密度算子的多阶段群体评价方法及应用 易平涛, 郭亚军, 李伟伟(752)
- 基于效果域匹配的自适应案例推理决策模型 靖 可, 唐 亮, 赵希男(757)

期刊基本参数: CN21-1344/T * 1955 * m * A4 * 152 * zh * P * ¥10.00 * 1500 * 37 * 2011-05

本期责任编辑: 杨海亮

万方数据

JOURNAL OF NORTHEASTERN UNIVERSITY (NATURAL SCIENCE)

Volume 32 Number 5 (Sum 248) May 2011

CONTENTS

Information & Control

- Robust H_∞ Control for a Kind of Singular Networked Control System with Short Time-Delay WANG Yan-feng, JING Yuan-wei, ZHANG Si-ying, HUANG Feng-zhi (609)
- Using a Gray Predictive Model for Controlling Dynamic Tension During Cold Rolling ZHANG Yan, SHAO Fu-qun, WANG Jun-sheng, LIU Yun-jiang (614)
- Calculating the Sensitivity Matrix Used in Magnetic Induction Tomography LÜ Yi, WANG Xu, YANG Dan, CHEN Yu-yan (618)
- Modelling Rolling Force and Rolling Torque in a Hot Strip Mill LI Wei-gang, TAN Shu-bin, LI Jia-bo, LI Long (622)
- Parallel Query for a Data Warehouse Utilizing MapReduce SHI Jin-gang, BAO Yu-bin, LENG Fang-ling, YU Ge (626)
- A Constrained Group Nearest Group Query Method for Spatial Databases CHEN Mo, JIA Zi-xi, YU Ge, GU Yu (630)
- Top- k Similarity Joins on Probabilistic Data Based on Earth Mover's Distance XU Jia, YU Ge, GU Yu, BAI Qiu-shi (634)
- A PKI-Based Cross Heterogeneous Domain Authentication Model YAO Yao, WANG Xing-wei, JIANG Ding-de, ZHOU Fu-cai (638)
- An Adaptive Block Pilot Scheme for OFDM Systems WANG Jin-kuan, HAN Peng, XU Peng, HAN Ying-hua (642)
- Investigating the Scale-Free Feature and Evolution Mechanism of Complex Networks GE Xin, ZHAO Hai, ZHANG Jun, HAN Xu (646)
- A Task Fine-Tuning Algorithm to Reduce Preemption Overhead of RM Algorithm ZHAO Hai, NING Xuan-jie, ZHAO Zhen-yu, SHI Chen (650)
- Studies on the Memory Allocation Algorithm of an AVR Single Chip Real-Time System WANG Jia-liang, ZHAO Hai, PAN Rong, CAI Peng-hua (654)
- Application of Feature Selection and SVM for ECoG Classification LIU Chong, LI Chun-sheng, ZHAO Hai-bin, WANG Hong (658)

Materials & Metallurgy

- Strain Hardening Behavior and Microstructural Evolution of 30Mn20Al3 Non-magnetic Steel QIN Xiao-mei, CHEN Li-qing, DENG Wei, DI Hong-shuang (662)
- Optimizing Processing Parameters for Twin-Roll Strip Casting Using Particle Swarm Optimization CAO Guang-ming, LI Cheng-gang, LIU Zhen-yu, GAO Bo-hong (667)
- Analyzing Roller Leveling Strategies for High-Strength Steel Plates CUI Li, HU Xian-lei, GUO Qiang, LIU Xiang-hua (671)
- Investigating Deformation Behavior of Asymmetrically Rolled Cu/Al Bimetal Clad Sheets ZU Guo-yin, LI Xiao-bing, DING Ming-ming, YU Jiu-ming (675)
- Effect of Different Electromagnetic Fields on the Structure of Dual-Ingot Casted 7075 Aluminum Alloy WANG Gao-song, ZHAO Zhi-hao, CUI Jian-zhong, DONG Shuai (679)
- Numerical Simulation of Gas Reforming During Smelting Reduction GAO Pan, LI Qiang, ZOU Zong-shu (683)
- Effect of Pattern Geometric Parameters on Surface Absorptance of Silicon Crystal Wafers WANG Ai-hua, CAI Jiu-ju (687)
- Kiln Calcination of Magnesium Oxide Using Selective Catalytic Reduction CHEN Wen-zhong, LI Hong-xia (691)
- Effect of Synthesis Method on Properties of NiFe₂O₄ Matrix Inert Anode ZHANG Zhi-gang, YAO Guang-chun, ZHANG Xiao, LIU Yi-han (696)
- Effect of Electric Potential on Chemical Composition of Surface on Chalcopyrite in Collectorless Solution YU Juan, YANG Hong-ying, FAN You-jing, CHEN Yan-jie (700)
- Impact of the Novel Cathode Convex on the Electrolyte/Aluminum Interface Wave in a Reduction Cell HE Zhu, LI Bao-kuan, WANG Fang, FENG Nai-xiang (704)
- Studies on Re-extraction of Organics Loaded with a P₂₀₄-H₃cit-NdCl₃ System WU Wen-yuan, LUO Yao, YIN Shao-hua, BIAN Xue (708)
- Preparing La_{0.4}Sr_{0.6}TiO₃ Buffer on Different Seed Layers Using Metal-Organic Deposition LUO Qing-wei, RAN A-qian, HONG Song-chol, FAN Zhan-guo (712)

Mechanical Engineering

- Dynamics Characteristics Testing and Parameter Identification for Joints of Linear Rolling Guideway SUN Wei, WANG Bo, WEN Bang-chun (716)
- Using FEM to Analyze Stress Intensity Factors of Slanted Thermal Fatigue Cracking YAN Ming, ZHANG Yi-min, HE Xue-hong, LI He (720)
- Theory and Application of Single-Mass Anti-Resonance Vibration Isolation Vibration Machinery LIU Jin-tao, LI Xiao-hao, GAO Hong-bo, LIU Jie (724)
- Analysis and Control of Vehicle Emergency Braking Stability on Split- μ Road Surfaces ZHANG Si-qi, ZHANG Tian-xia, ZHOU Shu-wen (728)

Resources & Civil Engineering

- Mobile Positioning in Blind Environments (I): Pattern Recognition Algorithms for Coded Sequence Pattern Signposts WANG Zhi, WU Li-xin, KONG Xiang-qin (732)
- Mobile Positioning in Blind Environments (II): Positioning Moving Targets Based on a Monocular Vision System WU Li-xin, WANG Zhi, KONG Xiang-qin (736)
- Deep Reduction/Magnetic Separation of Laterite for Concentration of Ni and Fe LI Yan-jun, LI Shu-fei, HAN Yue-xin (740)
- Using Coupled Fluid-Solid Theory to Forecast Tunnel Water Inflow GUO Mu-dan, WANG Shu-hong, RONG Xiao-yang, YANG Hao (745)
- A Prediction Model Based on Langmuir Theory for Equilibrium Adsorption Amount ZHANG Zhi-jun, LIU Jiong-tian, FENG Li, ZOU Wen-jie (749)

Management Science

- A Multi-phase Group Evaluation Method Based on Density Operator and Its Application YI Ping-tao, Guo Ya-jun, Li Wei-wei (752)
- CBR Decision Model of Adaptive Control Based on Result Domain Matching JING Ke, TANG Liang, ZHAO Xi-nan (757)

Serial parameters: CN21-1344/T*1955*m*A4*152*zh*P*¥10.00*1500*37*2011-05

Editor of this issue: YANG Hai-liang