

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第 32 卷 第 2 期 (总第 245 期) 2011 年 2 月

目 次

信息与控制

- 一类随机非线性系统的输出反馈镇定 李武全,井元伟,张嗣瀛,周玉成(153)
- 旋流器分级过程的智能控制 赵大勇,柴天佑,付俊,岳恒(157)
- 采购供应链系统订货策略的设计 袁华伟,井元伟(162)
- 基于状态观测器的新分阶超混沌系统广义同步 孙宁,王智良(165)
- 一类不确定时滞大系统的分散模型参考自适应控制 翟丁,金超,梁力,刘丽丽(169)
- 时延广义网络控制系统的建模与分析 刘丽丽,张庆灵,杜昭平(172)
- 基于模型迁移方法的回转窑煅烧带温度软测量 张立,高宪文,王介生,赵娟平(175)
- 不确定离散时滞大系统的鲁棒稳定性 肖小石,毛志忠(179)
- 求解交货期可变动调度问题的差分进化算法 刘黎黎,王诗元,汪定伟(183)
- 一种基于相似离度匹配的人脸精确跟踪算法 张杨,叶舒帆,高立群(188)
- 基于 PSO 的 Live Wire 交互式图像分割算法 依玉峰,高立群,崔兆华,史圣伦(193)
- 基于 BGP 的不良网站地址阻断系统 王和兴,王翠荣,于戈(197)
- 预测 Web QoS 的协作过滤算法 张莉,张斌,黄利萍,朱志良(202)
- 2012 年 IPv6 网络拓扑演化预测 杨波,赵海,艾君,付瑶(207)
- 移动无线传感器网络中链路层连接变化分析 李大舟,赵海,朱剑,张宽(211)
- 基于预测及优化的多路径路由转发算法 蔡凌,汪晋宽,魏永涛(215)
- 一种基于超边际分析的分布式计算资源分配方法 王恩泽,乔建忠,林树宽(219)
- 基于提升小波变换的图像可听化方法 田亚男,王旭(223)

材料与冶金

- 21%Cr 铁素体不锈钢成型性能和表面起皱研究 张驰,刘振宇,董文卜,王国栋(227)
- 薄带连铸 Cr17 铁素体不锈钢的组织演变 刘海涛,曹光明,刘振宇,王国栋(232)
- 热轧工艺对 409L 铁素体不锈钢深冲性的影响 谢胜涛,刘振宇,方园,王喆(236)
- NM400 高强度低合金耐磨钢的组织与性能 曹艺,王昭东,吴迪,张遼(241)
- 异步轧制对高压电解电容器用铝箔结构的影响 王磊,翟新生,刘杨,左良(245)
- 一种耐海水腐蚀型超低碳贝氏体钢的研究 张思勋,崔文芳,董杰,刘春明(250)
- ZrB₂ 电子结构和光学声学性质的第一性原理计算 喻亮,茹红强,岳新艳,里景阳(254)
- 脉冲磁场下电磁力特性研究:凝固实验 华骏山,张永杰,王恩刚,赫冀成(258)
- 成型压力和掺杂对 Na_{1-x}Co₂O₄ 基材料性能的影响 厉英,马北越,姜茂发,王臻明(262)
- 推钢式板坯加热炉流场、温度场和浓度场的模拟研究 张卫军,王芳,齐凤升,李宝宽(266)
- 高炉炼铁过程多目标优化模型的研究及应用 张琦,姚彤辉,蔡九菊,沈峰满(270)
- 闭孔泡沫铝声屏障的降噪效果研究 梁李斯,姚广春,穆永亮,王磊(274)
- 包套轧制粉末冶金法制备泡沫铝三明治板 宋滨娜,祖国胤,姚广春,关志昊(277)

机械工程

- 实时高速棒材图像的识别与跟踪 王宏,郭瑞(281)
- 油雾喷射碰壁过程中油膜形成的数值模拟分析 张志伟,王长周,宋锦春,陈建文(285)

资源与土木工程

- 辽宁省人均能源足迹分解模型及实证分析 岳强,李志伟,王彤,石玉敏(288)

管理科学

- 企业社会责任对财务绩效影响的实证研究——以我国上市公司为研究对象 张兰霞,袁栋楠,牛丹,金超(292)
- 知识服务中的供需双边匹配模型 贾璐,樊治平,沈凯,徐宝福(297)
- 冷链物品的优化储存策略 刘保政,汪定伟(302)

期刊基本参数: CN21-1344/T * 1955 * m * A4 * 152 * zh * P * ¥10.00 * 1500 * 37 * 2011-02

本期责任编辑: 黄炜

万方数据

JOURNAL OF NORTHEASTERN UNIVERSITY (NATURAL SCIENCE)

Volume 32 Number 2 (Sum 245) February 2011

CONTENTS

Information & Control

- Output-Feedback Control of a Class of Stochastic Nonlinear Systems *LI Wu-quan, JING Yuan-wei, ZHANG Si-ying, ZHOU Yu-cheng* (153)
- Intelligent Control of Hydrocyclone Separation Process *ZHAO Da-yong, CHAI Tian-you, FU Jun, YUE Heng* (157)
- Design of Ordering Strategy for Procurement and Supply Chain System *YUAN Hua-wei, JING Yuan-wei* (162)
- Generalized Synchronization of a New Fractional-Order Hyperchaotic System Based on State Observer *SUN Ning, WANG Zhi-liang* (165)
- Decentralized Model Reference Adaptive Control for a Class of Uncertain Time-Delay Large-Scale Systems *ZHAI Ding, JIN Chao, LIANG Li, LIU Li-li* (169)
- Modeling and Analysis of Singular Networked Control Systems with Time-Delay *LIU Li-li, ZHANG Qing-ling, DU Zhao-ping* (172)
- Soft-Sensing for Calcining Zone Temperature in Rotary Kiln Based on Model Migration *ZHANG Li, GAO Xian-wen, WANG Jie-sheng, ZHAO Juan-ping* (175)
- Robust Stability of Uncertain Discrete Large-Scale Systems with Time Delays *XIAO Xiao-shi, MAO Zhi-zhong* (179)
- A Differential Evolution Algorithm for Dynamic Scheduling with Variable Delivery Dates *LIU Li-li, WANG Shi-yuan, WANG Ding-wei* (183)
- An Algorithm for Face Accurate Tracking Based on Analogue Deviation Matching *ZHANG Yang, YE Shu-fan, GAO Li-qun* (188)
- PSO-Based Live Wire Interactive Image Segmentation Algorithm *YI Yu-feng, GAO Li-qun, CUI Zhao-hua, SHI Sheng-lun* (193)
- On the BGP-Based Bad Websites Address Blocking System *WANG He-xing, WANG Cui-rong, YU Ge* (197)
- A Collaborative Filtering Approach for Web QoS Prediction *ZHANG Li, ZHANG Bin, HUANG Li-ping, ZHU Zhi-liang* (202)
- Prediction of IPv6 Internet Topology Evolution in 2012 *YANG Bo, ZHAO Hai, AI Jun, FU Yao* (207)
- Analysis of Change of Connections on Link Layer in Mobile Wireless Sensor Networks *LI Da-zhou, ZHAO Hai, ZHU Jian, ZHANG Kuan* (211)
- Prediction/Optimization-Based Retransmission Scheme over Multipath Network *CAI Ling, WANG Jin-kuan, WEI Yong-tao* (215)
- An Inframarginal-Analysis-Based Resource Allocation Method in Distributed Computing Environment *WANG En-ze, QIAO Jian-zhong, LIN Shu-kuan* (219)
- An Image Sonification Method Based on Lifting Wavelet Transform *TIAN Ya-nan, WANG Xu* (223)

Materials & Metallurgy

- Study on the Formability and Surface Ridging of a 21%Cr Ferritic Stainless Steel *ZHANG Chi, LIU Zhen-yu, DONG Wen-bu, WANG Guo-dong* (227)
- Texture Evolution of Cr17 Ferritic Stainless Steel Produced by Thin Strip Casting *LIU Hai-tao, CAO Guang-ming, LIU Zhen-yu, WANG Guo-dong* (232)
- Effect of Hot Rolling Process on Deep Drawability of 409L Ferritic Stainless Steel *XIE Sheng-tao, LIU Zhen-yu, FANG Yuan, WANG Zhe* (236)
- Microstructure and Mechanical Properties of HSLA Wear-Resistant Steel NM400 *CAO Yi, WANG Zhao-dong, WU Di, ZHANG Ti* (241)
- Effects of Cross Shear Rolling on Texture of Aluminum Foil for High Voltage Electrolytic Capacitor *WANG Lei, ZHAI Xin-sheng, LIU Yang, ZUO Liang* (245)
- Development of an Ultra-low Carbon Bainitic Steel with Resistance to Marine Corrosion *ZHANG Si-xun, CUI Wen-fang, DONG Jie, LIU Chun-ming* (250)
- First Principle Study on Electronic Structure and Optical Phonon Properties of ZrB₂ *YU Liang, RU Hong-qiang, YUE Xin-yan, LI Jing-yang* (254)
- On the Characteristics of Pulsed Electromagnetic Force/Solidification Experiment *HUA Jun-shan, ZHANG Yong-jie, WANG En-gang, HE Ji-cheng* (258)
- Effects of Forming Pressure and Doping on the Properties of Na_{1.4}Co₂O₄-Based Materials *LI Ying, MA Bei-yue, JIANG Mao-fa, WANG Zhen-ming* (262)
- Modeling of Flow, Temperature and Concentration Fields in the Pusher-Type Slab Reheating Furnace *ZHANG Wei-jun, WANG Fang, QI Feng-sheng, LI Bao-kuan* (266)
- On the Multi-objective Optimal Model of Blast Furnace Iron-Making Process and Its Application *ZHANG Qi, YAO Tong-hui, CAI Jiu-ju, SHEN Feng-man* (270)
- Study on Denoising Effect of Sound Barriers Made from Closed-Cell Aluminum Foam *LIANG Li-si, YAO Guang-chun, MU Yong-liang, WANG Lei* (274)
- Preparation of Aluminum Foam Sandwich Panels by Powder-Filled Tube Rolling *SONG Bin-na, ZU Guo-yin, YAO Guang-chun, GUAN Zhi-hao* (277)

Mechanical Engineering

- Recognition and Tracking Method Based on Image of Real-Time and High-Speed Bar *WANG Hong, GUO Fan* (281)
- Numerical Simulation Analysis of Formation of Fluid Film in the Process of Oil Mist Spraying Against the Metal Plate *ZHANG Zhi-wei, WANG Chang-zhou, SONG Jin-chun, CHEN Jian-wen* (285)

Resources & Civil Engineering

- Decomposition Model and Empirical Study on per Capita EEF in Liaoning Province *YUE Qiang, LI Zhi-wei, WANG Tong, SHI Yu-min* (288)

Management Science

- An Empirical Research on the Effect of CSR on CFP — Based on Listed Companies in China *ZHANG Lan-xia, YUAN Dong-nan, NIU Dan, JIN Yue* (292)
- Bilateral Matching Model of Demand and Supply in Knowledge Service *JIA Lu, FAN Zhi-ping, SHEN Kai, XU Bao-fu* (297)
- Optimal Decision on Cold-Chain Storage of Goods *LIU Bao-zheng, WANG Ding-wei* (302)

Serial parameters: CN21-1344/T*1955*m*A4*152*zh*P*¥10.00*1500*37*2011-02

Editor of this issue: HUANG Wei