

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数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)
求解交货期可变动态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,付璐(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,张逖(241)
异步轧制对高压电解电容器用铝箔组织的影响 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 张思勤,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_{1.4}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,郭璠(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,王形,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,袁栎楠,牛丹,金越(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}Co_{0.4}-Based Materials LI Ying, MA Bei-ye, 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