



Ei Compendex核心期刊
RCCSE中国权威学术期刊

ISSN 1005-3026
CN 21-1344/T
CODEN DDXKEZ

东北大学学报

自然科学版

Vol.34 No.3



JOURNAL OF
NORTHEASTERN UNIVERSITY
NATURAL SCIENCE

ISSN 1005-3026



9 771005 302017

03>

中国 · 沈阳
Shenyang China

3
—
2013

JOURNAL OF NORTHEASTERN UNIVERSITY

(NATURAL SCIENCE)

Volume 34 Number 3 (Sum 270) March 2013

CONTENTS

Information & Control

- Robust H_∞ Observer Design for a Class of Lur'e Control Systems with Uncertain Time-Delay YANG Dong-mei, ZHANG Jing(305)
Hybrid Modeling Method of Forecasting Gold Production in the Hydrometallurgy Process YUAN Qing-yun, WANG Fu-li, HE Da-kuo(308)
Dynamic Localization of Mobile Robot Based on Asynchronous Kalman Filter WU Cheng-dong, FENG Sheng, ZHANG Yun-zhou(312)
Establishment of Judgment Matrices for the Condition Assessment of the Power Transformer Based on the Fuzzy AHP ZHANG Cui-ling, WANG Da-zhi, WANG An-na, LIU Xiao-qin(317)
Impulsive Synchronization of a Class of Complex Networks with Delay and Delayed Coupling WANG Jun-yi, WANG Zhan-shan, YANG Fei-sheng, LIANG Hong-jing(322)
Method of T Waves Alternans Joint Detection Based on Particle Swarm and Nonparametric Test SHE Li-huang, LU Li, ZHANG Shi, WANG Ming-quan(326)
Random Mutation Differential Evolution Algorithm OUYANG Hai-bin, GAO Li-qun, KONG Xiang-yong(330)
Gaze Point Estimation Method Based on ELM in Gaze Tracking System ZHU Bo, ZHANG Tian-xia(335)
FPGA Implementation of String Matching System in Intrusion Detection LI Jing-jiao, CHEN Yong, HO Chol-man, LIU Zhen-lin(339)
Design and Realization of Virtual Instrument Based on IEEE 802.15.4 Protocol ZHAO Hai, LIN Chuan, LI Da-zhou, PENG Hai-xia(344)
A Topic Model for Extracting Expansion Items ZHANG Bo, ZHANG Bin, CAO Ke-ning(348)

Materials & Metallurgy

- Preparation of Composite Anode Oxide Film with Nano-SiC and PTFE Double Particles on the Surface of LC4 Aluminum Alloy CHEN Sui-yuan, WANG Jing, LIANG Jing, LIU Chang-sheng(352)
Continuous Cooling Transformation Behavior of Subcooling Austenite of SCM435 Steels XU Dong, ZHU Miao-yong, TANG Zheng-you, LIU Zhen-min(356)
Numerical Simulation on Combustion Performance of a New Type Combustor for Baking Furnace FENG Ming-jie, WANG En-gang, HE Ji-cheng(360)
Development and Structural Optimization on Devices for Continuous Desulphurization of Iron Melt in Chengde Steel Works ZHOU Chun-lin, LIU Chun-ming(364)
Evolution of Non-metallic Inclusions During IF Steel Making Process HUANG Jian, MIN Yi, JIANG Mao-fa, LIU Cheng-jun(368)
The Evolution and Behavior of the Non-metallic Inclusions During the RH Refining Process WANG De-yong, LU Ming, LIU Cheng-jun, JIANG Mao-fa(373)
New Process of Metallization Reduction—Magnetic Concentration—Electroheat Melting Separation for Vanadium Titano-magnetite CHEN Shuang-yin, GUO Peng-hui, WU Xiang-long, CHU Man-sheng(378)
Sintering Experiments of High-Cr Vanadium and Titanium Magnetite ZHANG Yong, ZHOU Mi, CHU Man-sheng, XUE Xiang-xin(383)
Research on Pore Structure Characteristics of Carbonation Pellets with Ferrous Dust ZHANG Yu-zhu, SHI Yan, HU Chang-qing, HAN Tao(388)
Carbon Flow Analysis and CO₂ Emission Reduction Strategies of Iron-Making System in Steel Enterprise ZHANG Qi, JIA Guo-yu, CAI Jiu-ju, SHEN Feng-man(392)
Dimensional Analysis of the Clarity in High Efficient Extraction and Clarification Tanks with Double Stirring LIU Yan, ZHANG Ting-an, ZHAO Qiu-yue, WANG Shu-chan(395)
Pretreatment of Copper Anode Slime with High Nickel Content for Concentrating Gold and Silver YANG Hong-ying, CHEN Guo-bao, PENG Yu-feng, LI Xue-jiao(399)

Mechanical Engineering

- Unbalance Dynamic Matching of Multi-span Rotor System XU Qi, LIU Zi-liang, YAO Hong-liang, WEN Bang-chun(404)
Study on the Gear Mode and Resonance Reliability Sensitivity Based on Thermal Analysis WANG Yu-ning, SUN Zhi-li, YANG Qiang, DU Yong-ying(408)
Dynamics Analysis of Engine Piston Slapping and Forecast of the Piston Surface Wear LI Jong-su, GUO Li-xin(413)
Effect of SLS Process Parameters on Sintering Quality for Composite Al₂O₃/ZrO₂/SiO₂ WANG Wei, LIU Yong-xian, FUH Jerry Ying Hsi(417)

Resources & Civil Engineering

- Information Extraction of Botanical Anomaly and Its Prospecting Significance in the Hongtoushan Area YAO Yu-zeng, LI Wei-qun, WEN Shou-qin, ZHAO Yu-shan(421)
Wall Rock Alteration of Uranium Mineralization and Combination Characteristics at Huanggou Area in Liaoning Province ZHAO Zhong-hua, GONG En-pu, WU Di, LI Hai-jun(425)
Grey Fuzzy Evaluation of CBM Development and Area Selection CHEN Tian-yu, FENG Xia-ting, LIANG Bing, SUN Wei-ji(429)
Block Slide Model Test on Variable Angle Space and Back Analysis of Structural Parameters WANG Shu-hong, WANG Jiang, RAO Wen-jie(434)
Numerical Experiment Studies on Ground Settlement During the Parallel Tunnels Construction ZHAO Wen, JI Xin-bo, LI Shen-gang, GUAN Yong-ping(439)

Biologic Engineering

- Research of Telomerase Activity in Lymphocytes of Human Peripheral Blood LEI Hong-wei, TIAN Ya-nan, WANG Xu(444)

Management Science

- Incentive Efficiency Optimization of Open-End Fund Family Based on Reputation Mechanism WANG Jian, ZHUANG Xin-tian, JIANG Shuo(448)
Effects of Customer Fashion Lifestyle on Customer Loyalty ZHANG Hao, SUN Xin-bo, WANG Cheng-lu(452)

Serial parameters: CN21 - 1344/T * 1955 * m * A4 * 152 * zh * P * ¥ 10.00 * 1500 * 35 * 2013 - 03

Editor of this issue: LI Jin-li

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第34卷 第3期 (总第270期) 2013年3月

目 次

信息与控制

- 不确定时滞 Lur'e 控制系统的鲁棒 H_∞ 观测器设计 杨冬梅, 张 静(305)
湿法冶金中预测金产量的混合建模方法 袁青云, 王福利, 何大阔(308)
基于异步卡尔曼滤波的移动机器人动态定位 吴成东, 冯 岚, 张云洲(312)
基于模糊 AHP 变压器运行状态判断矩阵建立方法 张翠玲, 王大志, 王安娜, 刘晓琴(317)
一类带有时滞和时滞耦合复杂网络的脉冲同步 王军义, 王占山, 杨飞生, 梁洪晶(322)
基于粒子群和非参数检验的 T 波交替联合检测方法 余黎煌, 卢 丽, 张 石, 王明全(326)
随机变异差分进化算法 欧阳海滨, 高立群, 孔祥勇(330)
基于极限学习机(ELM)的视线落点估计方法 朱 博, 张天侠(335)
入侵检测中字符匹配系统的 FPGA 实现 李晶皎, 陈 勇, 许哲万, 陆振林(339)
基于 IEEE 802.15.4 协议的虚拟仪器的设计与实现 赵 海, 林 川, 李大舟, 彭海霞(344)
一种用于查询扩展词选取的主题模型 张 博, 张 斌, 高克宁(348)

材料与冶金

- LC4 表面纳米 SiC 和 PTFE 双颗粒复合阳极氧化膜的制备 陈岁元, 王 静, 梁 京, 刘常升(352)
SCM435 钢奥氏体连续冷却转变行为 徐 东, 朱苗勇, 唐正友, 刘振民(356)
焙烧炉新型燃烧器燃烧特性的数值模拟 冯明杰, 王恩刚, 赫冀成(360)
承钢铁水连续脱硫装置开发与结构优化 周春林, 刘春明(364)
IF 钢生产过程非金属夹杂物的演变行为 黄 健, 闵 义, 姜茂发, 刘承军(368)
RH 精炼过程钢中非金属夹杂物行为及演变规律 王德永, 吕 铭, 刘承军, 姜茂发(373)
钒钛磁铁矿金属化还原 - 选分 - 电热熔分新工艺 陈双印, 郭鹏辉, 吴祥龙, 储满生(378)
高铬型钒钛磁铁矿烧结试验 张 勇, 周 密, 储满生, 薛向欣(383)
含铁粉尘碳酸化球团孔的结构特性 张玉柱, 石 焰, 胡长庆, 韩 涛(388)
钢铁企业炼铁系统碳素流分析及 CO₂ 减排措施 张 琦, 贾国玉, 蔡九菊, 沈峰满(392)
双搅拌高效澄清萃取槽澄清度的因次分析 刘 燕, 张延安, 赵秋月, 王淑婵(395)
高镍铜阳极泥预处理富集金银的研究 杨洪英, 陈国宝, 彭驭风, 李雪娇(399)

机械工程

- 多跨转子系统不平衡动力学匹配 许 琦, 刘子良, 姚红良, 闻邦椿(404)
基于热分析的齿轮模态及共振可靠性灵敏度研究 王宇宁, 孙志礼, 杨 强, 杜永英(408)
发动机活塞拍击动力学分析及活塞表面磨损预测 李正守, 郭立新(413)
SLS 工艺参数对 Al₂O₃/SiO₂/ZrO₂ 复合陶瓷烧结质量的影响 王 蔚, 刘永贤, FUH Jerry Ying Hsi(417)

资源与土木工程

- 红透山地区植被异常遥感信息提取及其找矿意义 姚玉增, 李维群, 温守钦, 赵玉山(421)
辽宁省黄沟铀矿化围岩蚀变及其元素组合特征 赵忠华, 巩恩普, 吴 迪, 李海军(425)
煤层气藏地面勘探开发选区灰色模糊评价 陈天宇, 冯夏庭, 梁 冰, 孙维吉(429)
变角度空间的岩块滑落试验及结构面参数反演分析 王述红, 汪 江, 饶文杰(434)
平行隧道施工引起地表沉降的数值试验研究 赵 文, 纪新博, 李慎刚, 关永平(439)

生物工程

- 外周血淋巴细胞中端粒酶活性激活及机制的研究 雷红玮, 田亚男, 王 旭(444)

管理科学

- 基于声誉机制的开放式基金家族激励效率优化 王 健, 庄新田, 姜 硕(448)
消费者的时尚生活方式对于顾客忠诚度的影响 张 昊, 孙新波, 王承璐(452)

期刊基本参数: CN21 - 1344/T * 1955 * m * A4 * 152 * zh * P * ¥10.00 * 1500 * 35 * 2013 - 03

本期责任编辑: 李金丽