



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.2



JOURNAL OF  
NORTHEASTERN UNIVERSITY  
NATURAL SCIENCE

ISSN 1005-3026

9 771005 302017

02>

万方数据

中国 · 沈阳  
Shenyang China

2  
2013

# JOURNAL OF NORTHEASTERN UNIVERSITY

## ( NATURAL SCIENCE )

Volume 34 Number 2 ( Sum 269 ) February 2013

### CONTENTS

#### Information & Control

- Robust  $H_2$  Control for Uncertain Markov Jump Linear Systems with Partly Known Transition Rates ..... YE Dan, FAN Quan-yong(153)  
Multiple-Packet Transmission-based Controller Design of Networked Control Systems ..... WANG Tian-bao, WU Cheng-dong, WANG Yu-long, ZHANG Yun-zhou(157)  
WSN-based Optimal Path Planning for Escaping from Disaster Scene ..... HUANG Yue, WU Cheng-dong, DONG Jing-jing, JIA Zi-xi(162)  
Geodesic Active Contour Model Combined with C-V and GVF ..... PAN Gai, CAO Li-qun, ZHANG Ping(166)  
Crossing Obstacle Detection Based on Monocular Vision ..... LIU Wei, ZHANG Cong-lei, YU Hong-fei, YUAN Huai(170)  
Injection Speed Control Based on RBF Neural Network Inverse System ..... CHANG Yu-qing, ZHANG Hong-yan, WANG Shu(174)  
An Arc Model for Arc Furnace System and Parameter Identification ..... YU Feng, MAO Zhi-zhong(178)  
Two-Phase Algorithm for Routing Optimization of Fourth-Party Logistics with Time Windows ..... HUANG Min, BO Gui-hua, XIE Da-ye(182)  
Algorithm Design for Fast Automatic Segmentation of Airway Tree ..... QI Shou-liang, YUE Yong, ZHU Chen-kun, GUO Qi-yong(186)  
A Singularity Eliminating Algorithm Based on Kalman Filter for High Altitude Airship's SINS ..... ZHAO Hai, PENG Hai-xia, LI Da-zhou, DING Xu-yang(191)  
Service Chain Recommending Method Based on Complex Network ..... LIU Guo-qi, WANG Zhuang, REN Jie-fu, ZHU Zhi-liang(195)  
CUDA-based Acceleration Algorithm of SIFT Feature Extraction ..... WANG Bei-lei, ZHU Zhi-liang, MENG Lu(200)

#### Materials & Metallurgy

- Synthesis of  $\text{Fe}_2\text{O}_3$ - $\text{TiO}_2$  Nano-composite Particles by Pulsed Laser Control ..... CHEN Sui-yuan, ZHANG Yi-kun, Daniel WELLBURN, LIU Chang-sheng(205)  
Effects of Alloy Elements and Solution Temperature on Microstructure of High Mn TRIP/TWIP Steel ..... LI Hua-ying, DING Hua, DING Hao, QIU Chun-lin(209)  
Cutting Performance of  $\text{Al}_2\text{O}_3/\text{Ti}(\text{C}, \text{N})$ -Ni-Ti Ceramic Cutting Tool ..... LI Qian, CAO Xiu-juan, XIU Zhi-meng, SUN Xu-dong(214)  
Determination of Exchange Coupling and Switching Field Distribution for Perpendicular Magnetic Recording Media ..... XIAO Na, LI Song, REN Yu-ping, QIN Gao-wu(218)  
Effect of Fe-Doping on Structure and Magnetic Behavior of  $\text{Zn}_{1-x}\text{Co}_x\text{O}$  Nano-crystal Powders ..... GAO Qian, QI Yang, FAN Ming(223)  
Application of Queue Storage Technology in ADCOS-PM ..... CHEN Xiao-lin, YUAN Guo, WANG Zhao-dong, WANG Guo-dong(227)  
Development and Application of Full Automatic Rolling and Cooling Function of Experimental Mill for Hot Flat Rolling ..... GAO Yang, NIU Wen-yong, LI Jian-ping, ZHANG Ze-rui(231)  
Limit Load Analysis of Simply Supported Circular Plate Under Partial Uniformly Distributed Load with MY Criterion ..... ZHANG Shun-hu, GAO Cai-ru, ZHAO De-wen, CAI Wen-liang(235)  
Ferrous Oxide Activity of BF Slag Containing Alkali ..... LI Jian-chao, KONG Yan-chang, LI Fu-min, LÜ Qing(240)  
Simulation for Bloom Heating-up Process in Reheating Furnace ..... XU Dong, JI Cheng, ZHU Miao-yong, TANG Zheng-you(244)  
Temperature Distribution of  $\text{SiO}_2$  Trench Wafer in Rapid Thermal Process ..... WANG Ai-hua, LI Li-ya(248)  
Evolution of Flame Inclination of Filtration Combustion in Porous Media ..... SHI Jun-rui, LI Ben-wen, YU Chun-me, YAN Zhong-yuan(252)  
Quantifying Social Stock of Metal Substance and Its Relationship with Economic Output ..... YUE Qiang, HOU Li-min, WANG He-ming, LU Zhong-wu(257)  
Corrosion Resistance of Rare Earth-Borided Titanium Alloy ..... LI Feng-hua, YI Xiao-hong, FAN Zhan-guo, ZHANG Jing-lei(261)

#### Mechanical Engineering

- Influence of Root Connecting Stiffness on Vibration Responses of Rotating Blades ..... MA Hui, TAI Xing-yu, ZHANG Zhi, WEN Bang-chun(265)  
Reaching-Law-based Controlled Synchronization Strategy in Harmonic Vibration of Single-Mass Nonlinear Systems ..... LI Xiao-hao, ZHAO Qun-chao, LIU Jie(271)  
Fabrication and Characterization of DSSC by Combining  $\text{TiO}_2$  Nanoparticle Bilayer with Silver Reflection Film ..... CONG Wei, BA De-chun, WANG He-quan, HAN En-xiang(275)  
Camouflage Design Method Combining Mean-Shift and Minimal Spanning Tree Algorithms ..... WANG Zhan, YAN Yun-hui, CHEN Xiang-an(280)  
Experimental Research and Analysis on Micro Milling Forces in Process of High-Speed Micro-Scale Milling ..... ZHANG Jin-feng, GONG Ya-dong, ZHANG Yong-zhen, LIU Yue-ming(284)

#### Resources & Civil Engineering

- Deep Hole Blasting Parameters Optimization for Steeply Inclined Thin Vein ..... AN Long, XU Shuai, LI Yuan-hui, ZHANG Zhan-sheng(288)  
Slope Stability Analysis Based on Soft-Rock Rheological Characteristics ..... LI Hai-zhou, YANG Tian-hong, XIA Dong, ZHENG Chao(293)

#### Management Science

- Calculation Method of Evaluators' Authority in Group Evaluation ..... MAO Qiang, GUO Ya-jun, QI Yu(297)  
Empirical Study on the Measurement of China's Economic Structure and Its Influencing Factors ..... ZHANG Wei, FAN De-cheng, WANG Shao-hua(301)

Serial parameters: CN21 - 1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥ 10.00 \* 1500 \* 35 \* 2013 - 02

Editor of this issue: HUANG Wei

# 东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第34卷 第2期 (总第269期) 2013年2月

## 目 次

### 信息与控制

- 转移概率部分已知的 Markov 跳变系统鲁棒  $H_2$  控制 ..... 叶丹, 范泉涌(153)  
基于多包传输的网络控制系统控制器设计 ..... 王天宝, 吴成东, 王玉龙, 张云洲(157)  
基于 WSN 的灾难现场最优逃生路径规划 ..... 黄月, 吴成东, 董晶晶, 贾子熙(162)  
融合 C-V 和 GVF 的测地线活动轮廓模型 ..... 潘改, 高立群, 张萍(166)  
基于单目视觉的横穿障碍物检测 ..... 刘威, 张丛磊, 于红绯, 袁淮(170)  
基于 RBF 神经网络逆系统的注射速度控制 ..... 常玉清, 张红燕, 王姝(174)  
电弧炉系统电弧模型的建立与参数辨识 ..... 于丰, 毛志忠(178)  
带时间窗的 4PL 路径优化问题的两阶段求解 ..... 黄敏, 薄桂华, 谢大叶(182)  
一种人体气道树快速自动提取算法的设计 ..... 齐守良, 岳勇, 朱辰坤, 郭启勇(186)  
捷联惯导系统中基于卡尔曼滤波的奇异点消除算法 ..... 赵海, 彭海霞, 李大舟, 丁旭阳(191)  
基于复杂网络的服务链推荐方法 ..... 刘国奇, 王壮, 任介夫, 朱志良(195)  
基于 CUDA 加速的 SIFT 特征提取 ..... 王蓓蕾, 朱志良, 孟璇(200)

### 材料与冶金

- $\text{Fe}_2\text{O}_3$ - $\text{TiO}_2$  纳米复合颗粒的激光控制合成研究 ..... 陈岁元, 张一坤, Daniel Wellburn, 刘常升(205)  
合金元素和固溶温度对 TRIP/TWIP 钢组织性能的影响 ..... 李华英, 丁桦, 丁昊, 邱春林(209)  
 $\text{Al}_2\text{O}_3/\text{Ti}(\text{C}, \text{N})-\text{Ni}-\text{Ti}$  陶瓷刀具的切削性能 ..... 李乾, 曹秀娟, 修雅萌, 孙旭东(214)  
垂直磁记录薄膜交换耦合作用及开关场分布的测量 ..... 肖娜, 李松, 任玉平, 秦高梧(218)  
Fe掺杂对  $\text{Zn}_{1-x}\text{Co}_x\text{O}$  纳米晶体结构及磁性行为的影响 ..... 高茜, 祁阳, 范明(223)  
新一代中厚板轧后冷却系统中队列存储技术的应用 ..... 陈小林, 袁国, 王昭东, 王国栋(227)  
热轧实验机组全自动轧制及冷却功能开发与应用 ..... 高扬, 牛文勇, 李建平, 张泽瑞(231)  
MY 准则解析部分均布载荷下简支圆板极限载荷 ..... 章顺虎, 高彩茹, 赵德文, 蔡文良(235)  
含碱高炉渣的氧化铁活度 ..... 李建朝, 孔延厂, 李福民, 吕庆(240)  
步进式加热炉内钢坯加热过程的模拟研究 ..... 徐东, 祭程, 朱苗勇, 唐正友(244)  
 $\text{SiO}_2$  沟槽晶圆片在快速热处理中的温度分布 ..... 王爱华, 李立亚(248)  
预混气体在多孔介质中燃烧火焰面倾斜的演变 ..... 史俊瑞, 李本文, 于春梅, 闫中元(252)  
金属物质社会蓄积量与经济产出关联分析 ..... 岳强, 侯丽敏, 王鹤鸣, 陆钟武(257)  
硼稀土共渗钛合金的耐蚀性研究 ..... 李凤华, 衣晓红, 樊占国, 张景奎(261)

### 机械工程

- 根部连接刚度对旋转叶片振动特性的影响 ..... 马辉, 太兴宇, 张志, 闻邦椿(265)  
单质体非线性系统基于趋近律的谐振控制同步分析 ..... 李小号, 赵群超, 刘杰(271)  
 $\text{TiO}_2$  双层薄膜电极与背反射共构 DSSC 制备及表征 ..... 丛伟, 巴德纯, 王贺权, 韩恩相(275)  
融合均值漂移与最小生成树算法的迷彩伪装设计 ..... 王展, 颜云辉, 陈祥安(280)  
微铣削力在高速微尺度加工中的实验研究与分析 ..... 张金峰, 巩亚东, 张永震, 刘月明(284)

### 资源与土木工程

- 急倾斜薄矿脉深孔落矿工艺参数优化 ..... 安龙, 徐帅, 李元辉, 张占升(288)  
基于软岩流变特性的边坡动态稳定性分析 ..... 李海洲, 杨天鸿, 夏冬, 郑超(293)

### 管理科学

- 群体评价中评价者权威度的计算方法 ..... 毛强, 郭亚军, 戚宇(297)  
我国经济结构测度及其影响因素的实证研究 ..... 张伟, 范德成, 王韶华(301)

期刊基本参数: CN21 - 1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥10.00 \* 1500 \* 35 \* 2013 - 02  
本期责任编辑: 黄炜