

ISSN 1000-8152  
CODEN KLYYEB



# 控制理论 与应用

Control Theory & Applications

第30卷 第10期 2013年10月

Vol. 30 No. 10 Oct. 2013

华南理工大学

中国科学院数学与系统科学研究院

主办

# CONTROL THEORY & APPLICATIONS

Vol. 30 No. 10 Oct. 2013

## CONTENTS

### Survey and Reviews

- Current development and future challenges for zero dynamics of discrete-time systems ..... ZENG Cheng, LIANG Shan, LI Hong-bing, SU Ying-ying (1213)

### Papers and Reports

- A multi-subgroup hierarchical hybrid of genetic algorithm and particle swarm optimization ..... JIN Min, LU Hua-xiang (1231)  
B-spline fuzzy systems faired by wavelet method and its applications ..... TAN Yan-hua, LI Hong-xing (1239)  
Automatic control of electricity generation based on 5-component update learning algorithm SARSA( $\lambda$ ) ..... YU Tao, ZHANG Shui-ping (1246)  
A sequential minimization procedure for constrained least-squares design of stable infinite impulse response filters ..... MENG Hai-long, LAI Xiao-ping (1252)  
Effective non-causal learning control for wafer scanner systems ..... CHEN Xing-lin, JIANG Xiao-ming, WANG Cheng (1258)  
Output-feedback adaptive dynamic surface decentralized control for interconnected systems ..... WANG Jian-guo, ZHANG Xiu-yu, LIN Yan (1265)  
Kernel-based method for predicting online gas flow interval in metallurgical enterprises ..... ZHAO Jun, DU Ya-nan, SHENG Chun-yang, WANG Wei (1274)  
Density control for freeway traffic flow based on the composite of PID controller and cerebella model articulation controller ..... LIANG Xin-rong, LIU Yan-yan, MAN Guo-yong, XU Jian-min (1281)  
The straight-line navigation control of an agricultural tractor subject to input saturation ..... DING Shi-hong, JIANG Yue-xia, ZHAO De-an, LIN Xiang-ze (1287)

### Brief Papers

- Stabilization for discrete-time interval switched positive linear systems ..... WANG Chang-hong, TONG Yan-hui, WANG Jian (1294)  
Synchronous control of double-container in overhead crane system ..... XU Pan, XU Wei-min, CHU Jian-xin (1300)  
Improved adaptive data-driven control for discrete nonlinear systems ..... DONG Na, WU Ai-guo, CHEN Zeng-qiang (1309)  
Nonlinear large disturbance attenuation controller for generator excitation systems ..... JIANG Nan, LIU Ting, ZHANG Tie, JING Yuan-wei (1315)  
Non-fragile recursive sliding mode dynamic surface control with adaptive neural network ..... LIU Xi, SUN Xiu-xia, LIU Shu-guang, XU Song, HAO zhen (1323)  
Characteristic-line-based model predictive control for hyperbolic distributed parameter systems and its application ..... FAN Li-ting, WANG Fu-li, LI Hong-ru (1329)  
Novel open-closed-loop iterative learning control in networked control systems ..... ZHAO Zhong, GAO Ying, LIU Zhi-li (1335)  
Improved adaptive neural-network-based fuzzy inference system angular sensor error compensation method ..... WANG Yan-yong, DENG Fang, SUN Jian (1342)  
Ensemble principal angle and its application to fault detection ..... GAN Liang-zhi, ZHANG Shi-cheng, LI Xu-chao (1347)

# 控制理论与应用

第30卷 第10期 2013年10月

## 目 次

### 综述与评论

- 离散时间系统零动态的研究现状和未来挑战 ..... 曾诚, 梁山, 李洪兵, 苏盈盈(1213)

### 论文与报告

- 一种遗传算法与粒子群优化的多子群分层混合算法 ..... 金敏, 鲁华祥(1231)  
小波方法光顺的B样条模糊系统及其应用 ..... 谭彦华, 李洪兴(1239)  
基于5要素试错更新算法SARSA( $\lambda$ )的自动发电控制 ..... 余涛, 张水平(1246)  
设计稳定约束最小二乘无限冲击响应滤波器的序列最小化方法 ..... 孟海龙, 赖晓平(1252)  
晶圆扫描光刻系统的有效非因果学习控制 ..... 陈兴林, 姜晓明, 王程(1258)  
互联系统的分布输出反馈自适应动态面控制 ..... 王建国, 张秀宇, 林岩(1265)  
基于核的冶金煤气流量在线区间预测 ..... 赵珺, 杜雅楠, 盛春阳, 王伟(1274)  
基于小脑模型关节控制器与PID复合的高速公路交通流密度控制  
..... 梁新荣, 刘艳艳, 满国永, 徐建闽(1281)  
输入饱和情况下农用拖拉机的直线导航控制 ..... 丁世宏, 姜月霞, 赵德安, 林相泽(1287)

### 短 文

- 离散区间线性切换正系统的镇定(英文) ..... 王常虹, 通雁辉, 王舰(1294)  
双起升桥吊双吊具同步协调控制 ..... 徐攀, 徐为民, 褚建新(1300)  
改进的非线性离散系统自适应数据驱动控制 ..... 董娜, 吴爱国, 陈增强(1309)  
发电机励磁系统的非线性大干扰抑制控制器 ..... 姜囡, 刘婷, 张铁, 井元伟(1315)  
非脆弱递归滑模动态面自适应神经网络控制 ..... 刘希, 孙秀霞, 刘树光, 徐嵩, 郝震(1323)  
基于特征线法的双曲型分布参数模型预测控制及其应用 ..... 范丽婷, 王福利, 李鸿儒(1329)  
网络控制系统中一种新形势的开闭环迭代学习控制 ..... 赵众, 高颖, 刘志立(1335)  
改进的自适应神经模糊推理系统的角度传感器误差补偿方法 ..... 王艳永, 邓方, 孙健(1342)  
集成主角及其在故障检测中的应用 ..... 甘良志, 张士诚, 李旭超(1347)

\* \* \* \*

- 更正 ..... (1322)