



ISSN 1000-8152  
CODEN KLYYEB

# 控制理论 与应用

Control Theory & Applications

第30卷 第2期 2013年2月

Vol. 30 No. 2 Feb. 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. 2 Feb. 2013

## CONTENTS

### Survey and Reviews

- Recent developments in sliding mode control and active disturbance rejection control ..... XIA Yuan-qing, FU Meng-yin, DENG Zhi-hong, REN Xue-mei (137)

### Papers and Reports

- Modeling and H-infinity robust control for giant magnetostrictive actuators with rate-dependent hysteresis ..... LIU Ping, MAO Jian-qin, LIU Qing-song, ZHOU Ke-min (148)
- Distributed adaptive consensus algorithm of Euler-Lagrange system with input and communication delays ..... LIU Yuan, WANG Shi-cheng, MIN Hai-bo, LIU Zhi-guo, LIAO Shou-yi (156)
- Automatic generation of optimal persistent formation for multi-agent systems ..... LUO Xiao-yuan, SHAO Shi-kai, GUAN Xin-ping, ZHAO Yuan-jie (163)
- Quaternion-based Kalman filter and its performance analysis in integrated navigation ..... GAO Xian-zhong, HOU Zhong-xi, WANG Bo, ZHANG Jun-tao (171)
- A new measurement noise estimation method for autoregressive and moving average modeling ..... XIONG Shao-feng, WANG Ke-dong, JIANG Rui, GAO Yue (178)
- A novel robust fuzzy sliding mode observer design and disturbance reconstruction ..... ZHANG Qiang, WU Qing-xian, JIANG Chang-sheng, XU De-zhi (186)
- Stability of switched server system and signal timing of intersection ..... HE Zhong-he, CHEN Yang-zhou, SHI Jian-jun (194)
- Adaptive internal model control of a test turntable based on inertia identification ..... ZHU Hai-rong, LI Qi, GU Ju-ping, FANG Shi-xiong (201)
- Robust filter algorithm of carrier tracking loop for GPS software receiver ..... LI Jiang, QIAN Fu-cai, LIU Ding (208)
- Fuzzy relation matrix model control system for indoor thermal comfort ..... DUAN Pei-yong, LÜ Hong-li, FENG Jun-e, LIU Cong-cong, LI Hui (215)

### Brief Papers

- Discrete-time H-infinity robust active queue management scheme for uncertain TCP flow model ..... ZHOU Chuan, HE Jun-wei, CHEN Qing-wei (222)
- Modeling and stability analysis for SIRS model with nonlinear infection rate ..... CAO Yu, JING Yuan-wei (229)
- A novel GM(1,2) forecasting model with parameters identified recursively ..... LEI Ming-li, FENG Zu-ren (233)
- Robust stability of sampled-data control systems with uncertain time-delays ..... LIU Yan-wen, WANG Guang-xiong, QI Zhi-gang, XU Bao-tong (238)
- Sliding mode reliable control for uncertain discrete-time systems ..... SUN Na-na, NIU Yu-gang, CHEN Bei, LIU Yong-hui (243)
- Multi-period mean-variance asset-liability management with endogenous liabilities and uncertain exit time ..... YAO Hai-xiang, MA Qing-hua, JIANG Ling-min (249)
- Adaptive backstepping fuzzy control for servo systems with backlash ..... DU Ren-hui, WU Yi-fei, CHEN Wei, CHEN Qing-wei (254)
- H-infinity control of wireless sensor networks with filtering ..... WU Bo, GUAN Zhi-hong, ZHAN Xi-sheng, ZHANG Xian-he (261)
- Time-delay perturbation Lorenz system and its synchronous circuit realization ..... CUI Zhi-yong, CHEN Zheng-cheng (266)

# 控制理论与应用

第30卷 第2期 2013年2月

## 目 次

### 综述与评论

- 滑模控制和自抗扰控制的研究进展(英文) ..... 夏元清, 付梦印, 邓志红, 任雪梅(137)

### 论文与报告

- 率相关超磁致伸缩作动器的建模与 $H_\infty$ 鲁棒控制 ..... 柳萍, 毛剑琴, 刘青松, 周克敏(148)  
含自时延和通信时延的Euler-Lagrange系统自适应一致性算法 .....  
刘源, 王仕成, 闵海波, 刘志国, 廖守亿(156)  
多智能体系统最优持久编队自动生成 ..... 罗小元, 邵士凯, 关新平, 赵渊洁(163)  
四元数卡尔曼滤波组合导航算法性能分析 ..... 高显忠, 侯中喜, 王波, 张俊韬(171)  
自回归滑动平均建模中观测噪声方差估计的新方法 ..... 熊少锋, 王可东, 姜锐, 高悦(178)  
一种新颖的鲁棒模糊滑模观测器设计及干扰重构方法 ..... 张强, 吴庆宪, 姜长生, 许德智(186)  
切换服务系统的稳定性及交叉口信号配时 ..... 何忠贺, 陈阳舟, 石建军(194)  
基于惯量辨识的测试转台自适应内模控制 ..... 朱海荣, 李奇, 顾菊平, 方仕雄(201)  
GPS软件接收机载波跟踪环路鲁棒滤波算法 ..... 李江, 钱富才, 刘丁(208)  
室内热舒适环境的模糊关系矩阵模型控制系统 ..... 段培永, 吕红丽, 冯俊娥, 刘聪聪, 李慧(215)

### 短 文

- 不确定TCP流模型的离散 $H_\infty$ 鲁棒主动队列管理算法 ..... 周川, 何俊伟, 陈庆伟(222)  
带有非线性感染率的SIRS模型的建立与稳定性分析 ..... 曹宇, 井元伟(229)  
参数由递推辨识的新型GM(1, 2)预测模型 ..... 雷鸣雳, 冯祖仁(233)  
时滞不确定采样控制系统的鲁棒稳定性 ..... 刘彦文, 王广雄, 穆志刚, 许保同(238)  
不确定离散时间系统的滑模可靠控制 ..... 孙娜娜, 牛玉刚, 陈蓓, 刘永慧(243)  
带内生负债的不确定终止时间多期均值-方差资产-负债管理 ..... 姚海祥, 马庆华, 姜灵敏(249)  
考虑齿隙伺服系统的反步自适应模糊控制 ..... 杜仁慧, 吴益飞, 陈威, 陈庆伟(254)  
带滤波的无线传感器网络的 $H_\infty$ 控制 ..... 吴博, 关治洪, 詹习生, 张先鹤(261)  
时滞扰动Lorenz系统及其同步电路实现 ..... 崔智勇, 陈正诚(266)