

第36卷 第5期 2019年5月  
Vol. 36 No. 5 May 2019

ISSN 1000-8152  
CODEN KLYYEB

# 控制理论与应用

Control Theory & Applications



万方数据

主办 华南理工大学  
中国科学院数学与系统科学研究院

# 控制理论与应用

第36卷 第5期 2019年5月

## 目次

### 论文与报告

间隙引发的变载非线性及其闭环辨识 .....	张珩, 肖歆昕 (673)
空间分形Julia集的辨识控制 .....	孙洁, 乔威, 孙伟华 (680)
自由漂浮空间机器人轨迹跟踪的模型预测控制 .....	宁昕, 武耀发 (687)
线性时不变系统的切换控制器设计及 $H_2$ 性能实现 .....	吴伟林, 谢巍, 何伟, 张浪文 (697)
不确定非线性系统的 $L_\infty$ 观测器 .....	韩渭辛, 王振华, 沈毅 (705)
有限频域约束下串联弹性驱动器的刚度控制 .....	于宁波, 邹武林 (711)
多智能体系统一致性问题的控制器与拓扑协同优化设计 .....	马丹, 张宝峰, 王璐瑶 (720)
非线性和非高斯性共存的序批次反应处理过程故障诊断(英文) .....	常鹏, 乔俊飞, 王普, 高学金 (728)
带扰动的多非完整移动机器人分布式有限时间一致性控制 .....	姜玉涛, 刘忠信, 陈增强 (737)
欠驱动水面机器人变周期全局渐近镇定控制 .....	张鹏飞, 郭戈 (746)
一类受约束非线性系统的有限时间优化镇定 .....	淳于丹丹, 苏佰丽, 孙宗耀 (753)
单峰混沌系统的相空间均匀化及动力学特性 .....	徐辉, 佟晓筠, 张淼, 刘杨, 王燾 (759)
带有超大型挠性网状天线航天器姿控系统的参数化多目标设计 .....	武云丽, 林波, 曾海波 (766)
基于主元分析得分重构差分的故障检测策略 .....	张成, 郭青秀, 李元, 高宪文 (774)
多非线性多视角局部保持投影的步态识别 .....	陈晓云, 康叶媛, 叶先宝 (783)
应用控制变迁的柔性制造系统死锁控制策略 .....	李绍勇, 孙智冬, 蔡颖, 厚彩琴, 韩喜莲, 马兵善 (795)
增强分布估计算法求解低碳分布式流水线调度 .....	杨晓林, 胡蓉, 钱斌, 吴丽萍 (803)
均衡流量和饱和度的交通瓶颈控制 .....	朱海峰, 刘畅, 温熙华, 刘彦斌, 韦学武, 刘云鹏 (816)
基于星凸随机超曲面的扩展目标伽马高斯混合势概率假设密度滤波器 .....	李翠芸, 王精毅, 姬红兵, 刘远 (825)
基于频域近似的线性系统自抗扰参数整定 .....	张彬文, 谭文, 李健 (831)

# CONTROL THEORY & APPLICATIONS

Vol. 36 No. 5 May 2019

## CONTENTS

### Papers and Reports

- Onload-offload cycling nonlinearity caused by backlash and its closed-loop identifications  
..... ZHANG Heng, XIAO Xin-xin (673)
- A new identification control of spatial Julia sets ..... SUN Jie, QIAO Wei, SUN Wei-hua (680)
- Model predictive control for trajectory tracking of free-floating space robot ..... NING Xin, WU Yao-fa (687)
- Switching controller design for a specific linear time invariant plant and  $H_2$  performance realisation  
..... WU Wei-lin, XIE Wei, HE Wei, ZHANG Lang-wen (697)
- $L_\infty$  observer for uncertain nonlinear systems ..... HAN Wei-xin, WANG Zhen-hua, SHEN Yi (705)
- Stiffness control of a series elastic actuator with restricted frequency domain specifications  
..... YU Ning-bo, ZOU Wu-lin (711)
- Controller and topology co-optimization for consensus of multi-agent systems  
..... MA Dan, ZHANG Bao-feng, WANG Lu-yao (720)
- Fault diagnosis of sequential batch reaction process with nonlinear and non-Gaussian coexistence  
..... CHANG Peng, QIAO Jun-fei, WANG Pu, GAO Xue-jin (728)
- Distributed finite-time consensus algorithm for multiple nonholonomic mobile robots with disturbances  
..... JIANG Yu-tao, LIU Zhong-xin, CHEN Zeng-qiang (737)
- Global asymptotic stabilization control with variable periods for underactuated surface vessels  
..... ZHANG Peng-fei, GUO Ge (746)
- Finite-time optimization for a class of constrained nonlinear systems ... CHUNYU Dan-dan, SU Bai-li, SUN Zong-yao (753)
- Phase space homogenization and dynamic characteristics of unimodal chaotic system  
..... XU Hui, TONG Xiao-jun, ZHANG Miao, LIU Yang, WANG Zhu (759)
- Parametric multi-objective design for spacecrafts attitude control system with super flexible netted antennas  
..... WU Yun-li, LIN Bo, ZENG Hai-bo (766)
- Fault detection strategy based on difference of score reconstruction associated with principal component analysis  
..... ZHANG Cheng, GUO Qing-xiu, LI Yuan, GAO Xian-wen (774)
- Multi-nonlinear multi-view locality preserving projections for gait recognition  
..... CHEN Xiao-yun, KANG Ye-yuan, YE Xian-bao (783)
- Deadlock control policy using control transitions for flexible manufacturing systems  
..... LI Shao-yong, SUN Zhi-dong, CAI Ying, HOU Cai-qin, HAN Xi-lian, MA Bing-shan (795)
- Enhanced estimation of distribution algorithm for low carbon scheduling of distributed flow shop problem  
..... YANG Xiao-lin, HU Rong, QIAN Bin, WU Li-ping (803)
- Traffic bottleneck control with flow equilibrium and saturation equilibrium  
..... ZHU Hai-feng, LIU Chang, WEN Xi-hua, LIU Yan-bin, WEI Xue-wu, LIU Yun-peng (816)
- Gamma Gaussian-mixture CPHD filter based on star-convex random hypersurface for extended targets  
..... LI Cui-yun, WANG Jing-yi, JI Hong-bing, LIU Yuan (825)
- Tuning of linear active disturbance rejection control via frequency domain approximation  
..... ZHANG Bin-wen, TAN Wen, LI Jian (831)