

# 控制理论与应用

第35卷 第6期 2018年6月

## 目 次

### 论文与报告

- 基于Preisach模型的深度学习网络迟滞建模 ..... 武毅男, 方勇纯 (723)  
考虑地球自转的探月返回跳跃式再入制导研究 ..... 王泽国, 孟斌, 赵云波 (732)  
多引力场小推力引力借力轨道设计与优化 ..... 朱强, 邵之江, 宋征宇 (741)  
三维非线性自适应容错导引律设计 ..... 廖飞, 王小蕾, 季海波, 陈天毅 (751)  
考虑星间测量的航天器自主导航并行滤波器 ..... 张艾, 李勇 (761)  
仿驾驶员多目标决策自适应巡航鲁棒控制 ..... 章军辉, 李庆, 陈大鹏 (769)  
Lipschitz非线性系统的 $H_2/L_\infty$ 故障检测观测器设计 ..... 周萌, 王振华, 王昶, 沈毅 (778)  
输出饱和多智能体系统的迭代学习趋同跟踪控制 ..... 梁嘉琪, 卜旭辉, 刘建, 钱伟 (786)  
基于鲁棒滑模观测器的多电机卷绕系统故障检测和隔离 ..... 楚晓艳, 年晓红, 刘静静 (795)  
基于独立元的 $k$ 近邻故障检测策略 ..... 张成, 高宪文, 徐涛, 李元, 逢玉俊 (805)  
基于扩展核熵负载矩阵的发酵过程故障监测 ..... 高学金, 杨彦霞, 王普, 李晓理, 常鹏, 齐咏生 (813)  
基于改进分形预测的板厚优化控制 ..... 孙丽杰, 邵诚, 张利 (822)  
活动轮廓的演化控制及其在铁谱图像分割中的应用 ..... 宋佳声, 戴乐阳, 陈丹, 王永坚 (832)  
一种多工序知识关联的纺纱质量智能控制模型 ..... 邵景峰, 马创涛 (840)  
带扩展卡尔曼滤波的柔性关节机器人虚拟分解控制 ..... 刘华山, 李生, 王保相 (850)  
二阶抛物系统的边界控制稳定(英文) ..... 甄志远, 谢成康, 司元超, 何翠华 (859)  
两竞争推广商与酒店的合作协调研究 ..... 周永务, 嵇凯, 胡树安, 钟远光 (868)

### 短 文

- 新混沌系统及其分数阶系统的自适应同步控制 ..... 鲜永菊, 夏诚, 徐昌彪 (878)

# CONTROL THEORY & APPLICATIONS

Vol. 35 No. 6 Jun. 2018

## CONTENTS

### Papers and Reports

Hysteresis modeling with deep learning network based on Preisach model .....	WU Yi-nan, FANG Yong-chun (723)
On the guidance for the Lunar return skip reentry considering the earth rotation .....	WANG Ze-guo, MENG Bin, ZHAO Yun-bo (732)
Design and optimization of low-thrust gravity-assist trajectory in multi gravitational fields .....	ZHU Qiang, SHAO Zhi-jiang, SONG Zheng-yu (741)
Three-dimensional nonlinear adaptive fault-tolerant guidance law design .....	LIAO Fei, WANG Xiao-lei, JI Hai-bo, CHEN Tian-yi (751)
Parallel filters for autonomous navigation using relative measurements between satellites .....	ZHANG Ai, LI Yong (761)
Drivers imitated multi-objective adaptive cruise control algorithm .....	ZHANG Jun-hui, LI Qing, CHEN Da-peng (769)
$H_-/L_\infty$ fault detection observer design for Lipschitz nonlinear systems .....	ZHOU Meng, WANG Zhen-hua, WANG Chang, SHEN Yi (778)
Iterative learning consensus tracking control for a class of multi-agent systems with output saturation .....	LIANG Jia-qi, BU Xu-hui, LIU Jian, QIAN Wei (786)
Fault detection and isolation for multi-motor web-winding system via robust sliding mode observers .....	CHU Xiao-yan, NIAN Xiao-hong, LIU Jing-jing (795)
Fault detection strategy of independent component-based $k$ nearest neighbor rule .....	ZHANG Cheng, GAO Xian-wen, XU Tao, LI Yuan, PANG Yu-jun (805)
Fault monitoring of fermentation process based on extended kernel entropy load matrix .....	GAO Xue-jin, YANG Yan-xia, WANG Pu, LI Xiao-li, CHANG Peng, QI Yong-sheng (813)
Optimal control of strip thickness based on improved fractal prediction .....	SUN Li-jie, SHAO Cheng, ZHANG Li (822)
Evolution control of active contour and its application to ferrographic image segmentation .....	SONG Jia-sheng, DAI Le-yang, CHEN Dan, WANG Yong-jian (832)
Intelligent control model for yarn quality based on multi-process knowledge association .....	SHAO Jing-feng, MA Chuang-tao (840)
Virtual decomposition control for flexible-joint robot manipulators with extended Kalman filtering .....	LIU Hua-shan, LI Sheng, WANG Bao-xiang (850)
Stabilization of the second order parabolic system by boundary control .....	ZHEN Zhi-yuan, XIE Cheng-kang, SI Yuan-chao, HE Cui-hua (859)
Research on coordination strategy between hotel and two competing promoters .....	ZHOU Yong-wu, JI Kai, HU Shu-an, ZHONG Yuan-guang (868)

### Brief Papers

New chaotic system and the adaptive synchronization control of its fractional order system .....	XIAN Yong-ju, XIA Cheng, XU Chang-biao (878)
--	--