

第36卷 第2期 2019年2月  
Vol. 36 No. 2 Feb. 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2期 2019年2月

## 目次

### 论文与报告

- 喷水推进式水面机器人 $H_\infty$ 鲁棒航向跟踪控制 ..... 熊俊峰, 李德才, 何玉庆, 韩建达 (165)
- 类脑发育无人机防碰撞控制 ..... 魏瑞轩, 张启瑞, 许卓凡, 周 凯, 赵晓林 (175)
- 自治水下机器人的自主启发式生物启发神经网络路径规划算法 ..... 朱大奇, 刘 雨, 孙 兵, 刘清沁 (183)
- 原油总碳含量的粒子群优化集成神经网络预测模型 ..... 贺婷婷, 陆 军, 丁进良, 刘长鑫 (192)
- 基于多目标粒子群-稀疏提升算法的电网频率反馈优化控制 ..... 任海鹏, 霍 龙, 锁 军 (199)
- 基于扰动观测器的永磁同步发电机最大功率跟踪滑模控制 ..... 杨 博, 束洪春, 朱德娜, 余 涛 (207)
- 线性时变系统有限时间稳定性的数值判定算法 ..... 陈志华, 解永春 (220)
- 不确定性高通量筛选系统的双子代数控制 ..... 李丹菁, 韦 萍 (231)
- 考虑边界交叉口交通拥堵的反馈阀门控制 ..... 张卫华, 陈 森, 丁 恒 (241)
- 基于模式运动的一类复杂生产过程的状态反馈渐近稳定性 ..... 徐正光, 王目树, 郭玲利 (249)
- 具有共存吸引子的混沌系统及其分数阶系统的镇定 ..... 鲜永菊, 夏 诚, 钟 德, 徐昌彪 (262)
- 概率级联布尔网络的集镇定及其应用 ..... 丁雪莹, 李海涛 (271)
- 局部信息约束下网络演化博弈的动力学与优化(英文) ..... 王元华, 刘希玉 (279)
- R-fuzzy隶属度粗糙近似集的优势测度理论 ..... 李守军, 马小平, 杨春雨 (286)
- 基于区间直觉犹豫模糊集的高速列车系统关键部件辨识 ..... 林 帅, 贾利民, 王艳辉 (295)
- 随机金融市场环境下的最优再保险-投资策略 ..... 常 浩, 王春峰, 房振明 (307)

### 短 文

- 基于虚拟模型的自适应解耦抗扰控制 ..... 葛锁良, 张 凯, 平兆武 (319)
- 基于参数空间寻优的超低空空投 $L_1$ 自适应控制器参数优化  
..... 毛瑜昊, 董文瀚, 朱家海, 畅锦永, 刘 日 (327)

# CONTROL THEORY & APPLICATIONS

Vol. 36 No. 2 Feb. 2019

## CONTENTS

### Papers and Reports

- Robust  $H_\infty$  yaw tracking control of a water-jet propulsion unmanned surface vehicle  
..... XIONG Jun-feng, LI De-cai, HE Yu-qing, HAN Jian-da (165)
- A brain-like mechanism for developmental UAVs' collision avoidance  
..... WEI Rui-xuan, ZHANG Qi-rui, XU Zhuo-fan, ZHOU Kai, ZHAO Xiao-lin (175)
- Autonomous underwater vehicles path planning based on autonomous inspired Glasius bio-inspired neural network algorithm  
..... ZHU Da-qi, LIU Yu, SUN Bing, LIU Qing-qin (183)
- Prediction model of total carbon content of crude oil using ensemble random weights neural network optimized by particle swarm optimization  
..... HE Ting-ting, LU Jun, DING Jin-liang, LIU Chang-xin (192)
- Optimization of frequency feedback control in power grid based on multi-objective particle swarm optimization sparse promoting algorithm  
..... REN Hai-peng, HUO Long, SUO Jun (199)
- Maximum power point tracking of permanent magnetic synchronous generator using per-turbation observer based sliding-mode control  
..... YANG Bo, SHU Hong-chun, ZHU De-na, YU Tao (207)
- Numerical algorithm for analyzing the finite-time stability of linear time-varying systems  
..... CHEN Zhi-hua, XIE Yong-chun (220)
- Dioid-based control for high throughput screening systems with uncertainties  
..... LI Dan-jing, WEI Ping (231)
- Feedback gating control considering the congestion at the perimeter intersection  
..... ZHANG Wei-hua, CHEN Sen, DING Heng (241)
- State feedback asymptotic stability of a kind of complex production processes based on pattern moving  
..... XU Zheng-guang, WANG Mu-shu, GUO Ling-li (249)
- Chaotic system with coexisting attractors and the stabilization of its fractional order system  
..... XIAN Yong-ju, XIA Cheng, ZHONG De, XU Chang-biao (262)
- Set stabilization of probabilistic cascading Boolean networks and its applications  
..... DING Xue-ying, LI Hai-tao (271)
- Dynamics and optimization of control networked evolutionary games with local information  
..... WANG Yuan-hua, LIU Xi-yu (279)
- Advantage measure theory of R-fuzzy rough membership set  
..... LI Shou-jun, MA Xiao-ping, YANG Chun-yu (286)
- Identification of critical components of high-speed train system based on interval-value intuitionistic hesitant fuzzy set  
..... LIN Shuai, JIA Li-min, WANG Yan-hui (295)
- Optimal reinsurance-investment strategy in a stochastic financial market  
..... CHANG Hao, WANG Chun-feng, FANG Zhen-ming (307)

### Brief Papers

- Virtual model based adaptive decoupling disturbance rejection control  
..... GE Suo-liang, ZHANG Kai, PING Zhao-wu (319)
- Parameter optimization of ultra-low-altitude airdrop  $L_1$  adaptive controller based on parameter space investigation  
..... MAO Yu-hao, DONG Wen-han, ZHU Jia-hai, CHANG Jin-yong, LIU Ri (327)