

控制理论与应用

第35卷 第2期 2018年2月

目 次

论文与报告

- 鲁棒高斯和集合卡尔曼滤波及其在纯角度跟踪中的应用 姜浩楠, 蔡远利 (129)
- 永磁球形电机的少保守性滑模控制 李洪凤, 柳文俊 (137)
- 超空泡航行体 H_∞ 状态反馈设计 庞爱平, 何 朕, 王京华, 王广雄 (146)
- 控制方向未知的全状态约束非线性系统的鲁棒自适应跟踪控制 王春晓, 武玉强 (153)
- 基于综合评价指标的航天器反作用轮执行机构配置 冯佳佳, 王佐伟 (162)
- 基于深度自适应动态规划的孤岛主动配电网发电控制与优化一体化算法
..... 殷林飞, 余 涛, 张泽宇, 张孝顺 (169)
- 单元机组的非线性自适应反演综合控制 席嫣娜, 王印松 (184)
- 流体管道水锤抑制的时间尺度变换控制 陈特欢, 任志刚 (198)
- 线性广义系统的最优和鲁棒满阶平滑器 窦寅丰, 孙书利, 冉陈键 (207)
- 一种基于差分进化和编码修正的重叠联盟结构生成算法 桂海霞, 张国富, 苏兆品, 蒋建国 (215)
- 多标度分形特征下碳排放权价格预测算法 杨 星, 梁敬丽, 蒋金良, 米君龙 (224)
- 基于凸分析的盲分解方法及在脑功能磁共振成像数据分析中的应用(英文) 冯 宝 (232)

短 文

- 含未知信息的轮式移动机器人编队确定学习控制 彭 滔, 刘成军 (239)
- 考虑导弹速度时变的角度约束最优中制导律 熊少锋, 魏明英, 赵明元, 熊 华 (248)
- 开关磁阻电机功率变换器容错控制方法 肖 丽, 刘卫朋, 董昊宇, 王宇奇 (258)
- PID控制器的状态空间描述和二次型优化设计 王进华, 陈 剑 (267)

* * * *

- 《控制理论与应用》征稿简则 (272)

CONTROL THEORY & APPLICATIONS

Vol. 35 No. 2 Feb. 2018

CONTENTS

Papers and Reports

- Robust Gaussian-sum ensemble Kalman filter and its application in bearings-only tracking
..... JIANG Hao-nan, CAI Yuan-li (129)
- Less conservative sliding mode control of permanent magnet spherical motor LI Hong-feng, LIU Wen-jun (137)
- H-infinity state feedback design for supercavitating vehicles
..... PANG Ai-ping, HE Zhen, WANG Jing-hua, WANG Guang-xiong (146)
- Robust adaptive tracking control for full state-constrained nonlinear systems with unknown control direction
..... WANG Chun-xiao, WU Yu-qiang (153)
- Spacecraft reaction wheel actuator configuration based on comprehensive evaluation index
..... FENG Jia-jia, WANG Zuo-wei (162)
- Deep adaptive dynamic programming based integration algorithm for generation control and optimization of islanded active distribution network YIN Lin-fei, YU Tao, ZHANG Ze-yu, ZHANG Xiao-shun (169)
- Nonlinear adaptive backstepping integrated control for thermal-power-generation units
..... XI Yan-na, WANG Yin-song (184)
- Control of water hammer suppression via time-scaling technique CHEN Te-huan, REN Zhi-gang (198)
- Optimal and robust full-order smoothers for linear descriptor systems DOU Yin-feng, SUN Shu-li, RAN Chen-jian (207)
- An algorithm for overlapping coalition structure generation based on differential evolution and encoding repairs
..... GUI Hai-xia, ZHANG Guo-fu, SU Zhao-pin, JIANG Jian-guo (215)
- Price forecasting algorithm of carbon emission rights under multiscale fractal characteristics
..... YANG Xing, LIANG Jing-li, JIANG Jin-liang, MI Jun-long (224)
- Convex analysis based blind separation algorithm for analyzing brain functional magnetic resonance imaging data
..... FENG Bao (232)

Brief Papers

- Formation control of wheeled mobile robots with unknown information via deterministic learning
..... PENG Tao, LIU Cheng-jun (239)
- Impact angle constrained optimal midcourse guidance law for missiles of time-varying speed
..... XIONG Shao-feng, WEI Ming-ying, ZHAO Ming-yuan, XIONG Hua (248)
- Fault-tolerant control method of power converter for switched reluctance motor
..... XIAO Li, LIU Wei-peng, DONG Hao-yu, WANG Yu-qi (258)
- State space description of PID control system and its LQ controller WANG Jin-hua, CHEN Jian (267)