

控制理论与应用

第40卷 第8期 2023年8月

目次

分布参数系统控制专题

- 带边界非线性干扰的反稳定波方程的镇定 梅占东, 竺迪 (1331)
- 具有外部干扰的不稳定剪切梁的输入-状态稳定 张涵雯, 王军民 (1339)
- ODE-热方程级联系统的事件触发控制 杨辉, 宗西举, 郑泽阳, 徐秀妮 (1349)
- 分数阶扩散系统子区域能控性研究的现状与发展 葛富东, 陈阳泉, 寇春海 (1357)
- 带有常数干扰的正则线性系统的镇定 支霞, 冯红银萍 (1365)
- 具有边界扰动的不确定Euler-Bernoulli梁方程输出反馈控制 马国耀, 蒋奇, 宗西举 (1369)
- 双层网络上多智能体系统的部分分量一致性 杨珺博, 马忠军, 李科赞 (1377)
- 切换拓扑下测量受限多智能体系统一致性迭代学习控制 陈引娟, 宁小刚, 魏永东, 李宗刚 (1384)
- 带非同位干扰执行动态有限维系统的输出追踪 温瑞丽, 冯红银萍 (1395)
- 网络化热方程的集中事件触发控制 刘浩, 宗西举, 郑江涛, 徐秀妮 (1401)
- 具有时变外系统扰动的一维抛物方程的观测器设计 魏静, 郭宝珠 (1408)
- 带有大输出时滞的ODE-热方程级联系统的观测器设计 张静, 康文 (1417)

综述与评论

电动汽车混合储能系统拓扑结构与控制策略综述

- 申永鹏, 孙嵩楠, 张细政, 袁小芳, 孟步敏, 王耀南 (1426)

论文与报告

- 基于改进黏菌优化算法的光伏多峰MPPT控制策略 董密, 胡佳盛, 杨建, 宋冬然, 万江湖 (1440)
- 具有扩散项和Lévy噪声的随机年龄结构种群系统的指数稳定性 韩婷, 李国平, 马维军 (1449)
- 有色量测噪声下带广义未知扰动的递推上限滤波 秦月梅, 周倩倩, 杨衍波, 梁彦, 潘泉 (1457)
- 网络化不确定系统集中式融合鲁棒稳态估值器 陶贵丽, 李爽, 刘文强 (1466)
- 无人艇全分布式动态事件触发编队控制 黄兵, 肖云飞, 冯元, 于秀萍 (1479)
- 整车主动悬架系统分布式滚动时域一致性估计 宋秀兰, 周文乐, 徐晨辉, 何德峰 (1488)
- 永磁同步电机模型预测转矩控制模糊排序法研究 李耀华, 秦辉, 苏锦仕 (1497)
- 双桅杆式起重机的时变输入整形控制方法 邱泽昊, 孙宁, 刘卓清, 杨桐, 吴庆祥, 方勇纯 (1509)

CONTROL THEORY & APPLICATIONS

Vol. 40 No. 8 Aug. 2023

CONTENTS

Special Issue on Distributed Parameter System Control

- Stabilization for an anti-stable wave equation with boundary nonlinear disturbance MEI Zhan-dong, ZHU Di (1331)
- Input-to-state stabilization of a destabilized shear beam with external disturbances
..... ZHANG Han-wen, WANG Jun-min (1339)
- Event-triggered control of ode-heat equation cascade system
..... YANG Hui, ZONG Xi-ju, ZHENG Ze-yang, XU Xiu-ni (1349)
- State-of-the-art and future directions for regional controllability of fractional diffusion systems
..... GE Fu-dong, CHEN Yang-quan, KOU Chun-hai (1357)
- Stabilization of the regular linear system with constant disturbance ZHI Xia, FENG Hong-yin-ping (1365)
- Output feedback control for an uncertain Euler-Bernoulli beam equation with boundary disturbances
..... MA Guo-yao, JIANG Qi, ZONG Xi-ju (1369)
- Partial component consensus for two-layer multi-agent systems YANG Jun-bo, MA Zhong-jun, LI Ke-zan (1377)
- Iterative learning control for consensus of measurement-constrained multi-agent systems under switching topology
..... CHEN Yin-juan, NING Xiao-gang, WEI Yong-dong, LI Zong-gang (1384)
- Output tracking of finite dimensional system with actuator dynamics subject to non-collocated disturbance
..... WEN Rui-li, FENG Hong-yin-ping (1395)
- Centralized event-triggered control of networked heat equation
..... LIU Hao, ZONG Xi-ju, ZHENG Jiang-tao, XU Xiu-ni (1401)
- Observer design of a 1-D parabolic equation with disturbances generated by time-varying exosystems
..... WEI Jing, GUO Bao-zhu (1408)
- Observer design for a cascaded ODE-Heat system with a large output delay ZHANG Jing, KANG Wen (1417)

Survey and Reviews

- Overview of topology structure and control strategy of hybrid energy storage system for electric vehicles
... SHEN Yong-peng, SUN Song-nan, ZHANG Xi-zheng, YUAN Xiao-fang, MENG Bu-min, WANG Yao-nan (1426)

Papers and Reports

- An improved slime mould algorithm based MPPT strategy for multi-peak photovoltaic system
..... DONG Mi, HU Jia-sheng, YANG Jian, SONG Dong-ran, WAN Jiang-hu (1440)
- Exponential stability of stochastic age-structured population system with diffusion and Lévy noise
..... HAN Ting, LI Guo-ping, MA Wei-jun (1449)
- Recursive upper bound filtering with generalized unknown disturbances in the presence of colored measurement noises
..... QIN Yue-mei, ZHOU Qian-qian, YANG Yan-bo, LIANG Yan, PAN Quan (1457)
- Centralized fusion robust steady-state estimators for networked uncertain systems
..... TAO Gui-li, LI Shuang, LIU Wen-qiang (1466)
- Fully distributed dynamic event-triggered formation control for multiple unmanned surface vehicles
..... HUANG Bing, XIAO Yun-fei, FENG Yuan, YU Xiu-ping (1479)
- Distributed moving horizon consensus estimation of full-car active-suspension systems
..... SONG Xiu-lan, ZHOU Wen-le, XU Chen-hui, HE De-feng (1488)
- Model predictive torque control for permanent magnet synchronous motor based on fuzzy ranking approach
..... LI Yao-hua, QIN Hui, SU Jin-shi (1497)
- Time-varying input shaping control for dual boom cranes
..... QIU Ze-hao, SUN Ning, LIU Zhuo-qing, YANG Tong, WU Qing-xiang, FANG Yong-chun (1509)