

控制理论与应用

第41卷 第5期 2024年5月

目次

综述与评论

- 二阶系统有限时间控制方法综述 姜博严, 李佳玲, 李传江, 姚文卿 (769)
城市污水处理过程污泥膨胀识别与抑制综述 潘红光, 张莹婷, 折洋洋, 杨 勇 (798)

论文与报告

- 基于分层运动分解的飞行机械臂视觉伺服控制 张兆鹏, 何 慰, 梁 潇, 韩建达, 方勇纯 (808)
基于事件驱动的无人机吊挂系统在线自适应轨迹规划 蔡佳明, 鲜 斌 (817)
分布式航天器编队约定时间姿轨耦合协同控制 刘 岩, 曹 璐, 秦开宇, 肖 冰, 施孟佶, 李维豪 (829)
不确定非线性离散系统指令滤波事件触发控制 徐雨梦, 于金鹏, 林 崇, 于海生 (839)
点云空间与反射强度融合的非结构化道路可行驶区域检测 周越洋, 徐 江, 钟 珊, 龚声蓉 (847)
仿鹰鸽捕食逃逸行为的多无人机分组对抗博弈方法 全秉达, 段海滨, 魏 晨 (855)
数据注入攻击下ICPS的自适应事件触发弹性控制 薛威峰, 孙子文 (866)
考虑传播过程的应急网络控制系统故障恢复 黄雄峰, 王 錫, 朱严严, 黄 双, 张宇娇 (875)
神经网络类机理建模下的持续自学习控制 谭天乐, 张万超, 何永宁, 周恒杰 (885)
带Markov跳的离散时间随机控制系统的最大值原理 蔺香运, 王鑫瑞, 张维海 (895)
计及故障持续时间的电力系统暂态稳定分布式控制 陈世明, 余 翔, 张 微, 刘 江, 钱成龙 (905)
可见光-红外特征交互与融合的YOLOv5目标检测算法 解宇敏, 张浪文, 余孝源, 谢 巍 (914)
永磁容错游标轮缘推进电机改进模型预测转矩控制 安 达, 朱景伟, 李 想, 乔田怀, 郑杰阳 (923)
Multi-GAT: 基于多度量衡构建图的故障诊断方法 曹 洁, 陈泽阳, 王进花 (931)
非高斯环境下基于最大相关熵的平滑估计器设计 马海平, 刘 婷, 孙圣溢, 费敏锐 (941)
具有端点质量的一维波动方程半离散格式的一致指数稳定性 赵 希, 郭宝珠 (950)

CONTROL THEORY & APPLICATIONS

Vol. 41 No. 5 May 2024

CONTENTS

Survey and Reviews

- Review on finite-time control method for a second-order system
..... JIANG Bo-yan, LI Jia-ling, LI Chuan-jiang, YAO Wen-qing (769)
- Review on identification and suppression of sludge bulking in municipal wastewater treatment process
..... PAN Hong-guang, ZHANG Ying-ting, SHE Yang-yang, YANG Yong (798)

Papers and Reports

- Visual servoing control for aerial manipulator via hierarchical motion decomposition
..... ZHANG Zhao-peng, HE Wei, LIANG Xiao, HAN Jian-da, FANG Yong-chun (808)
- Event-driven based online adaptive trajectory planning for the UAV slung-payload transportation system
..... CAI Jia-ming, XIAN Bin (817)
- Appointed-time attitude-orbit coupling control for distributed spacecraft formation
..... LIU Yan, CAO Lu, QIN Kai-yu, XIAO Bing, SHI Meng-ji, LI Wei-hao (829)
- Command filtered event-triggered control for uncertain nonlinear discrete-time systems
..... XU Yu-meng, YU Jin-peng, LIN Chong, YU Hai-sheng (839)
- Detection of drivable areas on unstructured roads fused with point cloud space and reflection intensity
..... ZHOU Yue-yang, XU Jiang, ZHONG Shan, GONG Sheng-rong (847)
- Multi-UAV grouping confrontation game method imitating the pursuit evasion behavior of eagles and pigeons
..... TONG Bing-da, DUAN Hai-bin, WEI Chen (855)
- Adaptive event triggered resilient control of ICPS under data injection attack XUE Wei-feng, SUN Zi-wen (866)
- Fault recovery of emergency networked control system considering propagation process
..... HUANG Xiong-feng, WANG Yang, ZHU Yan-yan, HUANG Shuang, ZHANG Yu-jiao (875)
- Continuous self-learning control under transformation of neural network into isomorphic equivalent form of mechanism model
..... TAN Tian-le, ZHANG Wan-chao, HE Yong-ning, ZHOU Heng-jie (885)
- A maximum principle for optimal control of discrete-time stochastic systems with Markov jump
..... LIN Xiang-yun, WANG Xin-rui, ZHANG Wei-hai (895)
- Transient stable distributed control of power system grid considering fault duration
..... CHEN Shi-ming, YU Xiang, ZHANG Wei, LIU Jiang, QIAN Cheng-long (905)
- YOLOv5 object detection algorithm with visible-infrared feature interaction and fusion
..... XIE Yu-min, ZHANG Lang-wen, YU Xiao-yuan, XIE Wei (914)
- Improved model predictive torque control of permanent magnet fault tolerant vernier rim-drive motor
..... AN Da, ZHU Jing-wei, LI Xiang, QIAO Tian-huai, ZHENG Jie-yang (923)
- Multi-GAT: A fault diagnosis method based on multi-metrics construction graphs
..... CAO Jie, CHEN Ze-yang, WANG Jin-hua (931)
- Smoothing estimator based on maximum correntropy in non-Gaussian environment
..... MA Hai-ping, LIU Ting, SUN Sheng-yi, FEI Min-rui (941)
- On uniform exponential stability of semi-discrete scheme for 1-D wave equation with a tip mass
..... ZHAO Xi, GUO Bao-zhu (950)