

控制理论与应用

第39卷 第12期 2022年12月

目次

综述与评论

- 高阶滑模控制理论综述 刘 陆, 丁世宏, 李世华 (2193)
从复杂网络视角分析系统性风险: 综述和展望 陈超洋, 谭丁荣, 秦焕梅, 汪秉宏, 高建喜 (2202)
无人机基站部署问题综述: 模型与算法 靳晓洁, 石建迈, 伍国华, 黄魁华 (2219)

论文与报告

- 基于视觉SLAM-伺服框架的移动机器人指令滤波反步控制
..... 李晨萍, 张雪波, 王润花, 李宝全, 方勇纯 (2233)
基于多分支残差深层网络的稀土萃取流程模拟 朱建勇, 王 伟, 杨 辉, 徐芳萍, 陆荣秀 (2242)
带记忆比例-积分-时滞输出滑模控制器设计 李习康, 许 璟, 牛玉刚 (2254)
基于ET-RBF-PID的城市固废焚烧过程炉膛温度控制方法 何海军, 蒙 西, 汤 健, 乔俊飞 (2262)
基于随机模型预测控制的插电式混合动力汽车多目标能量管理策略 孙 蕾, 林歆悠, 莫李平 (2274)
热率约束下高超声速飞行器Gauss时间网格参数化轨迹规划 刘 平, 刘 航, 仇国庆, 刘兴高 (2283)
间隙度量模式下的闭环系统故障诊断实现 余 伟, 江 艳, 张 凡 (2293)
EEG信号识别中可调优化Q因子小波变换的多特征融合算法 刘 朕, 朱炳宇, 张景祥 (2302)
基于嵌套自适应观测器的连铸结晶器振动位移系统有限时间容错控制
..... 赵永超, 方一鸣, 刘 乐, 刘仁和 (2313)
自适应SVD-UKF算法及在穿刺状态估计中的应用 楼狄凯, 张 丹, 梁华庚 (2322)
基于凸空间收缩滤波的噪声不确定时滞系统状态估计 王子赟, 李南江, 王 艳, 纪志成 (2331)
基于扰动补偿的多源受扰系统反步控制设计 姜福喜, 周 兰, 高东旭, 潘昌忠, 熊培银 (2340)
K近邻和加权相似性的密度峰值聚类算法 赵 嘉, 陈 磊, 吴润秀, 张 波, 韩龙哲 (2349)
深度确定性策略梯度与模糊PID的协同温度控制 吴 敏, 王晓璐, 姜玉东, 钟 磊, 莫飞扬 (2358)
先进布局无人机多目标自适应概率引导控制分配 郑峰婴, 王 峰, 甄子洋, 许梦园, 范 涛 (2366)

短文

- 具有速度调节机制的船舶事件触发编队控制 张国庆, 刘 上, 郎 雷, 张卫东 (2377)

* * * *

- 《控制理论与应用》征稿简则 (2385)

CONTROL THEORY & APPLICATIONS

Vol. 39 No. 12 Dec. 2022

CONTENTS

Survey and Reviews

- A survey for high-order sliding mode control theory LIU Lu, DING Shi-hong, LI Shi-hua (2193)
- Analysis of systemic risk from the perspective of complex networks: overview and outlook
..... CHEN Chao-yang, TAN Ding-rong, QIN Huan-mei, WANG Bing-hong, GAO Jian-xi (2202)
- Review of the UAV base station deployment problem: Models and algorithms
..... JIN Xiao-jie, SHI Jian-mai, WU Guo-hua, HUANG Kui-hua (2219)

Papers and Reports

- Command filter backstepping control for mobile robots based on visual SLAM and servoing framework
..... LI Chen-ping, ZHANG Xue-bo, WANG Run-hua, LI Bao-quan, FANG Yong-chun (2233)
- Process simulation of rare earth extraction based on multi-branch residual deep network
..... ZHU Jian-yong, WANG Wei, YANG Hui, XU Fang-ping, LU Rong-xiu (2242)
- Memory proportional-integral-retarded output sliding mode controller design LI Xi-kang, XU Jing, NIU Yu-gang (2254)
- ET-RBF-PID-based control method for furnace temperature of municipal waste incineration process
..... HE Hai-jun, MENG Xi, TANG Jian, QIAO Jun-fei (2262)
- Multi-objective energy management strategy based on stochastic model predictive control for a plug-in hybrid electric vehicle
..... SUN Lei, LIN Xin-you, MO Li-ping (2274)
- Gauss time grid parameterization reentry trajectory planning of hypersonic vehicle under heating rate constraint
..... LIU Ping, LIU Hang, QIU Guo-qing, LIU Xing-gao (2283)
- Fault diagnosis implementation for closed-loop systems in gap metric mode YU Wei, JIANG Yan, ZHANG Fan (2293)
- Multi-feature fusion algorithm for adaptive-tunable Q-factor wavelet transform in EEG signal recognition
..... LIU Zhen, ZHU Bing-yu, ZHANG Jing-xiang (2302)
- Finite-time fault tolerant control for the vibration displacement system of continuous casting mold based on nested adaptive observer ZHAO Yong-chao, FANG Yi-ming, LIU Le, LIU Ren-he (2312)
- Adaptive SVD-UKF algorithm and application to puncture state estimation
..... LOU Di-kai, ZHANG Dan, LIANG Hua-geng (2322)
- Convex space contraction filtering based state estimation for noise uncertainty time-delay systems
..... WANG Zi-yun, LI Nan-jiang, WANG Yan, JI Zhi-cheng (2331)
- Disturbance-compensation-based backstepping control for systems with multiple sources of disturbances
..... JIANG Fu-xi, ZHOU Lan, GAO Dong-xu, PAN Chang-zhong, XIONG Pei-yin (2340)
- Density peaks clustering algorithm with K-nearest neighbors and weighted similarity
..... ZHAO Jia, CHEN Lei, WU Run-xiu, ZHANG Bo, HAN Long-zhe (2349)
- Collaborative temperature control of deep deterministic policy gradient and fuzzy PID
..... WU Min, WANG Xiao-lu, JIANG Yu-dong, ZHONG Lei, MO Fei-yang (2358)
- Control allocation of multi-objective adaptive probabilistic guidance for advanced layout unmanned aerial vehicle
..... ZHENG Feng-ying, WANG Feng, ZHENG Zi-yang, XU Meng-yuan, FAN Tao (2366)

Brief Papers

- Event-triggered formation control for underactuated ships with the speed regulating mechanism
..... ZHANG Guo-qing, LIU Shang, LANG Lei, ZHANG Wei-dong (2377)