

# 控制理论与应用

第43卷 第4期 2026年4月

## 目次

### 综述与评论

- 多智能体系统一致性问题中的隐私保护方法综述 ..... 黄明德, 伍益明, 蒋杰 (697)  
无人机覆盖路径规划方法综述 ..... 孙伟昌, 罗志浩, 石建迈, 刘忠 (709)

### 论文与报告

- 克里金模型星凸形扩展目标跟踪算法 ..... 陈辉, 庞虎, 连峰, 韩崇昭 (728)  
利用分布式模型预测控制的无人机编队轨迹规划 ..... 胡景赫, 鲜斌, 姜鹏志 (738)  
符号网络下边系统的强结构能控性 ..... 薛鸿萍, 关永强, 路张昕 (747)  
基于稀疏规范变量差异度分析的化工过程微小故障检测 ..... 陈添艺, 潘东辉, 陈新, 张海峰 (755)  
基于优先级重规划的通信多智能体路径规划 ..... 李心怡, 李衍杰 (765)  
深度置信网络在四旋翼无人机传感器攻击检测中的应用 ..... 石鹏程, 赵振根, 李庆龙 (774)  
基于人工势场法的机械臂动态运动基元局部平滑避障方法 ..... 刘瞰东, 林晨滢, 吴晓敏 (783)  
具有未知外部扰动的多智能体系统自适应抗扰一致性控制研究 ..... 朱静, 姚程华, 翟象平 (793)  
基于滚动分布式鲁棒微分博弈的多智能体编队避碰控制 ..... 薛文艳, 黄捷 (805)  
高超声速飞行器再入轨迹跟踪的块压缩模型预测控制方法 ..... 孙启超, 徐娟娟, 张焕水 (814)  
含执行器故障的磁轴承转子位置有限时间容错控制 ..... 付强, 陈洪, 谢七月 (821)  
改进弗雷歇距离的AROMF及在流程工业故障诊断应用 ..... 雷海, 曹健, 李擎 (832)  
面向空气分离过程的动态集成增量学习软测量算法研究 ..... 吴修粮, 赵磊, 曹茂永, 孙凯 (843)  
基于特征融合的粗轧出口温度建模方法与应用 ..... 张凯, 王亚礼, 张晓雯, 彭开香 (853)  
改进教学优化算法求解执行器配置与生产调度协同优化问题 ..... 谭伟华, 吴亮红, 李哲, 袁小芳 (865)  
输入受限的核燃料装卸机边界振动控制 ..... 付云, 冯明辉, 黄玉水, 彭杰 (874)  
时变周期重复控制系统的等价输入干扰补偿与参数优化设计 ..... 贾奉溢, 周兰, 李美柳, 肖文彬 (883)  
时变不平衡有向图上分布式在线约束优化算法 ..... 李庆海, 朱亚楠, 刘洪喆 (893)  
数据驱动的未知复杂系统在线滚动辨识与优化控制 ..... 杨少布道, 傅安琪, 乔俊飞 (905)  
多尺度核随机配置网络的多目标回归算法 ..... 代伟, 吴尚, 南静, 刘鑫 (915)  
欠驱动无人船预设性能轨迹跟踪控制 ..... 杨铭宣, 王保防, 蔡明洁, 于金鹏 (927)

\* \* \* \*

- 《控制理论与应用》征稿简则 ..... (936)

# CONTROL THEORY & APPLICATIONS

Vol. 43 No. 4 Apr. 2026

## CONTENTS

### Survey and Reviews

- A survey of privacy-preserving consensus problems in multi-agent systems  
..... HUANG Ming-de, WU Yi-ming, JIANG Jie (697)
- A survey on coverage path planning method for UAV ..... SUN Wei-chang, LUO Zhi-hao, SHI Jian-mai, LIU Zhong (709)

### Papers and Reports

- Star-convex extended target tracking using Kriging model ..... CHEN Hui, PANG Hu, LIAN Feng, HAN Chong-zhao (728)
- Trajectory planning for UAV formation using distributed model predictive control  
..... HU Jing-he, XIAN Bin, JIANG Peng-zhi (738)
- Strong structural controllability of edge systems under signed networks  
..... XUE Hong-ping, GUAN Yong-qiang, LU Zhang-xin (747)
- Incipient fault detection for chemical processes based on sparse canonical variable dissimilarity analysis  
..... CHEN Tian-yi, PAN Dong-hui, CHEN Xin, ZHANG Hai-feng (755)
- Priority-based replanning for multi-agent pathfinding with communication ..... LI Xin-yi, LI Yan-jie (765)
- Application of deep belief network in sensor attack detection for quadrotor UAVs  
..... SHI Peng-cheng, ZHAO Zhen-gen, LI Qing-long (774)
- Local smooth obstacle avoidance method for dynamic motion primitives of manipulators based on artificial potential field  
..... LIU Tun-dong, LIN Chen-ying, WU Xiao-min (783)
- Research on adaptive anti-disturbance consensus control of multi-agent systems with unknown external disturbances  
..... ZHU Jing, YAO Cheng-hua, ZHAI Xiang-ping (793)
- Multi-agent formation collision avoidance control with receding distributed robust differential game  
..... XUE Wen-yan, HUANG Jie (805)
- Block condensing model predictive control for reentry trajectory tracking of hypersonic vehicle  
..... SUN Qi-chao, XU Juan-juan, ZHANG Huan-shui (814)
- Finite-time fault tolerant control of magnetic bearing rotor position with actuator faults  
..... FU Qiang, CHEN Hong, XIE Qi-yue (821)
- Improved Fréchet distance based AROMF and its application in process industry fault diagnosis  
..... LEI Hai, CAO Jian, LI Qing (832)
- Research on dynamic ensemble incremental learning soft sensor algorithms for an air separation process  
..... WU Xiu-liang, ZHAO Lei, CAO Mao-yong, SUN Kai (843)
- A feature fusion-based rough rolling exit temperature modeling method and its applications  
..... ZHANG Kai, WANG Ya-li, ZHANG Xiao-wen, PENG Kai-xiang (853)
- Improved teaching-learning-based optimization algorithm for collaborative optimization of end-effector allocation and production scheduling ..... TAN Wei-hua, WU Liang-hong, LI Zhe, YUAN Xiao-fang (865)
- Boundary vibration control for a nuclear refueling machine with input constraint  
..... FU Yun, FENG Ming-hui, HUANG Yu-shui, PENG Jie (874)
- Equivalent-input-disturbance compensation and parameter optimization for time-varying periodic repetitive control systems  
..... JIA Feng-yi, ZHOU Lan, LI Mei-liu, XIAO Wen-bin (883)
- Distributed online constrained optimization algorithm over time-varying unbalanced digraphs  
..... LI Qing-hai, ZHU Ya-nan, LIU Hong-zhe (893)
- Data-driven online rolling horizon identification and optimization control for unknown complex system  
..... YANG Shao-budao, FU An-qi, QIAO Jun-fei (905)
- Multi-target regression by multi-scale kernel stochastic configuration network  
..... DAI Wei, WU Shang, NAN Jing, LIU Xin (915)
- Prescribed performance control for trajectory tracking of underactuated unmanned surface vehicle  
..... YANG Ming-xuan, WANG Bao-fang, CAI Ming-jie, YU Jin-peng (927)