

# 控制理论与应用

第42卷 第4期 2025年4月

## 目次

### 论文与报告

- 飞机总装混流脉动生产线循环调度建模 ..... 陆志强, 苑江姗 (649)
- 输入受限下的超紧密航天器编队避撞相对位置强化学习控制  
..... 孟亦真, 黄静, 周绍辉, 周彬, 朱康武 (659)
- 网络攻击下异构网联系统的分布式自适应动态规划控制 ..... 张龙杰, 陈勇, 刘越智, 潘成伟 (669)
- 基于成像区域模型的工业相机视场角优化配置方法 ..... 易遵辉, 蒋朝辉, 陈晓方, 桂卫华 (679)
- 玻尔兹曼优化Q-learning的高速铁路越区切换控制算法 ..... 陈永, 康婕 (688)
- 自耦PID控制在磁悬浮系统中的应用 ..... 刘腾飞, 蒋启龙, 罗雨, 刘彤 (695)
- 激光传能网络的双层优化能量路由策略研究 ..... 袁奥特, 蔡涛, 蓝建宇 (703)
- 改进生物地理学优化算法求解模糊分布式柔性作业车间调度问题 ..... 孙美玲, 顾幸生 (713)
- 基于自适应事件触发的半马尔科夫跳变系统的有限时间 $L_2-L_\infty$ 控制 ..... 徐文灏, 石厅 (722)
- 准最优稳定的约束非线性系统优先级多目标模型预测控制 ..... 田宇, 何德峰, 穆建彬 (731)
- 分数阶变增益超螺旋终端滑模位置控制 ..... 赵鑫宇, 王丽梅 (740)
- 转移概率一般有界的Markov跳变系统有限时间保成本控制 ..... 徐萌, 张成科, 曹铭 (749)
- 基于模糊神经网络对抗生成的城市固废焚烧过程二噁英排放预警  
..... 崔璨麟, 汤健, 夏恒, 乔俊飞 (757)
- 页岩气地面集输管网增压位置优化模型 ..... 李泽龙, 黄思宇, 罗媛媛, 段纪淼, 周军 (767)
- 改进VMD及补偿距离的滚动轴承故障检测方法 ..... 郭凯, 马军, 熊新, 李祥, 胡玉明 (776)
- 状态触发随机脉冲布尔控制网络的能控性 ..... 周俊岚, 周荣佩 (787)
- 基于改进北方苍鹰算法与混合核极限学习机的齿轮箱故障诊断 ..... 杜董生, 王梦姣, 冒泽慧, 赵环宇 (796)
- 基于多模态时序对比生成网络的数据增强算法 ... 商柔, 董宏丽, 王闯, 周国强, 管闯, 闫天红 (805)
- 混合离散蛙跳算法求解柔性装配系统调度问题 ..... 李晓玲, 冯彦翔, 张广辉, 段浩浩 (816)
- 粒子群算法下间歇过程的2D鲁棒约束预测输出反馈控制 ... 王立敏, 贾林竹, 张旺喜, 张日东, 高福荣 (827)
- 基于改进型转子信息观测器的PMSM无位置传感器控制 ..... 邹恒祥, 朱俊杰, 刘浩然, 郑志安 (837)
- 基于离散事件系统鲁棒监控的强制隐蔽综合 ..... 戴茵茵, 王飞, 罗继亮 (847)

### 短文

- 永磁同步电机自适应非奇异快速终端滑模控制 ..... 主父冠峰, 王树波 (855)

\* \* \* \*

- 《控制理论与应用》征稿简则 ..... (864)

# CONTROL THEORY & APPLICATIONS

Vol. 42 No. 4 Apr. 2025

## CONTENTS

### Papers and Reports

- Modeling of project circulating scheduling problem for aircraft mixed-flow pulsating assembly line  
..... LU Zhi-qiang, YUAN Jiang-shan (649)
- Reinforcement learning control of collision avoidance for ultra-close formation of spacecraft with input constraints  
..... MENG Yi-zhen, HUANG Jing, ZHOU Shao-hui, ZHOU Bin, ZHU Kang-wu (659)
- Distributed adaptive dynamic programming for heterogeneous interconnected systems under cyber attacks  
..... ZHANG Long-jie, CHEN Yong, LIU Yue-zhi, PAN Cheng-wei (669)
- Optimal configuration method for field angle of industrial cameras based on imaging area model  
..... YI Zun-hui, JIANG Zhao-hui, CHEN Xiao-fang, GUI Wei-hua (679)
- Boltzmann optimized Q-learning algorithm for high-speed railway handover control ..... CHEN Yong, KANG Jie (688)
- Application of self-coupling PID control in magnetic levitation system  
..... LIU Teng-fei, JIANG Qi-long, LUO Yu, LIU Tong (695)
- Energy routing strategy of laser power transmission network based on two-layer optimization  
..... YUAN Ao-te, CAI Tao, LAN Jian-yu (703)
- An improved biogeography-based optimization algorithm for fuzzy distributed flexible job-shop scheduling problem  
..... SUN Mei-ling, GU Xing-sheng (713)
- Finite-time  $L_2$ - $L_\infty$  control of semi-Markov jump system under adaptive event-triggered scheme  
..... XU Wen-hao, SHI Ting (722)
- Prioritized multi-objective model predictive control of constrained nonlinear systems with quasi-optimal stability  
..... TIAN Yu, HE De-feng, MU Jian-bin (731)
- Fractional order variable-gain super-twisting terminal sliding mode position control  
..... ZHAO Xin-yu, WANG Li-mei (740)
- Finite-time guaranteed cost control for stochastic Markov jump system with generally bounded transition probabilities  
..... XU Meng, ZHANG Cheng-ke, CAO Ming (749)
- Dioxin emission risk warning model in MSWI process based on adversarial generative FNN  
..... CUI Can-lin, TANG Jian, XIA Heng, QIAO Jun-fei (757)
- Optimization model for pressurization position of shale gas surface gathering pipeline network  
..... LI Ze-long, HUANG Si-yu, LUO Yuan-yuan, DUAN Ji-miao, ZHOU Jun (767)
- Improvement of VMD and compensation distance for rolling bearing fault detection methods  
..... GUO Kai, MA Jun, XIONG Xin, LI Xiang, HU Yu-ming (776)
- Controllability of state-triggered random impulsive Boolean control networks ..... ZHOU Jun-lan, ZHOU Rong-pei (787)
- Gearbox fault diagnosis based on improved northern goshawk algorithm and hybrid core extreme learning machine  
..... DU Dong-sheng, WANG Meng-jiao, MAO Ze-hui, ZHAO Huan-yu (796)
- Multimodal time-series contrastive generative network-based data augmentation algorithm  
..... SHANG Rou, DONG Hong-li, WANG Chuang, ZHOU Guo-qiang, GUAN Chuang, YAN Tian-hong (805)
- Hybrid discrete shuffled frog leaping algorithm for the scheduling problem of flexible assembly systems  
..... LI Xiao-ling, FENG Yan-xiang, ZHANG Guang-hui, DUAN Hao-hao (816)
- 2D robust constrained model predictive output feedback control for batch processes under particle swarm algorithm  
..... WANG Li-min, JIA Lin-zhu, ZHANG Wang-xi, ZHANG Ri-dong, GAO Fu-rong (827)
- Sensorless control of PMSM based on improved rotor information observer  
..... ZOU Heng-xiang, ZHU Jun-jie, LIU Hao-ran, ZHENG Zhi-an (837)
- Opacity-enforcing synthesis on robust supervisory control of discrete event systems  
..... DAI Yin-yin, WANG Fei, LUO Ji-liang (847)

### Brief Papers

- Adaptive non-singular fast terminal sliding mode control of permanent magnet synchronous motor  
..... ZHUFU Guan-feng, WANG Shu-bo (855)