

# 控制理论与应用

第37卷 第5期 2020年5月

## 目次

### 论文与报告

基于扩张状态观测器的车辆横摆稳定模型预测控制器设计(英文)

..... 曲逸, 许芳, 于树友, 陈虹, 李宗俐 (941)

模糊需求下时间依赖型车辆路径优化 ..... 范厚明, 李荡, 孔靓, 任晓雪 (950)

带有输出约束条件的随机多智能体系统容错控制 ..... 郑晓宏, 董国伟, 周琪, 鲁仁全 (961)

事件触发下多智能体系统一致性的干扰主动控制 ..... 刘远山, 杨洪勇, 刘凡, 李玉玲, 杨怡泽 (969)

高炉料面形状双驱动模型研究 ..... 张森, 李西, 陈先中, 尹怡欣 (978)

高炉铁水质量均方根误差概率加权集成学习建模 ..... 刘进进, 周平, 温亮 (987)

无人机吊挂空运系统的自适应控制设计 ..... 韩晓薇, 鲜斌, 杨森 (999)

二维直线电机的多入多出无模型自适应轮廓控制 ..... 曾子强, 曹荣敏, 侯忠生, 周惠兴 (1007)

倾转旋翼机平均驻留时间切换鲁棒 $H_\infty$ 跟踪控制 ..... 杨洁, 陈谋, 熊师洵, 熊英 (1018)

欠驱动刚体航天器奇异避免的反步姿态控制 ..... 夏德银, 常海波 (1028)

基于三步法的机械臂轨迹跟踪控制 ..... 于树友, 孟凌宇, 许芳, 曲婷, 陈虹 (1034)

基于预测窗的轮式移动机器人最优避障避碰算法 ..... 刘中常, 王明杰, 郭戈 (1045)

复杂环境下群机器人自组织协同多目标围捕 ..... 张红强, 吴亮红, 周游, 章兢, 周少武, 刘朝华 (1054)

多轴联动的风洞变角度机构同步协调控制 ..... 田昊, 张永双, 卢翔宇 (1063)

复杂多约束条件下航班除冰延误机理及资源优化配置 ..... 陈斌, 焦琳青, 杨亚磊, 张洋, 王立文 (1069)

基于新型人工蜂群算法的分布式不相关并行机调度 ..... 刘美瑶, 雷德明 (1080)

混合分布估计算法求解考虑同步性和准时性的三阶段装配集成调度问题

..... 邓超, 胡蓉, 钱斌 (1090)

用于稀疏系统辨识的变步长加权零吸引最小平均 $p$ 范数算法 ..... 陈思佳, 赵知劲 (1103)

局部近邻标准化偏最小二乘的多模态间歇过程故障检测 ..... 李元, 马雨含, 张成, 冯立伟 (1109)

随机时滞网络控制系统的后退时域估计(英文) ..... 李超超, 韩春艳, 何芳 (1118)

高相对阶连续时间系统的间接迭代学习控制 ..... 刘娇龙, 李瑾, 王龙, 薛建平, 刘彬 (1127)

传感器网络分布式事件触发多目标估计 ..... 张玲玲, 张亚 (1135)

加性噪声下网络化多输入离散系统均方可镇定 ..... 陈军勇, 沈志萍, 邬依林 (1145)

### 短文

基于双边闭环Lyapunov泛函的采样控制系统稳定新判据 ..... 曾红兵, 翟正亮, 王炜 (1153)

带宽化扰动观测复合滑模的闭链机构协调控制 ..... 姚苏华, 高国琴, 高志强 (1159)

输入饱和的非线性系统多模型二阶段自适应控制器设计 ..... 吴伟, 王昕, 王振雷 (1166)

考虑数据量化的改进无模型自适应迭代学习控制算法 ..... 朱盼盼, 卜旭辉, 梁嘉琪, 闫帅明 (1178)

# CONTROL THEORY & APPLICATIONS

Vol. 37 No. 5 May 2020

## CONTENTS

### Papers and Reports

- Model predictive control based on extended state observer for vehicle yaw stability  
..... QU Yi, XU Fang, YU Shu-you, CHEN Hong, LI Zong-li (941)
- Optimization for time dependent vehicle routing problem with fuzzy demand  
..... FAN Hou-ming, LI Dang, KONG Liang, REN Xiao-xue (950)
- Fault-tolerant control for stochastic multi-agent systems with output constraints  
..... ZHENG Xiao-hong, DONG Guo-wei, ZHOU Qi, LU Ren-quan (961)
- Active disturbance rejection control for multi-agent systems based on distributed event-triggered strategy  
..... LIU Yuan-shan, YANG Hong-yong, LIU Fan, LI Yu-ling, YANG Yi-ze (969)
- Research on double-driven model of blast furnace burden profile  
..... ZHANG Sen, LI You, CHEN Xian-zhong, YIN Yi-xin (978)
- Root mean square error probability weighted integrated learning based modeling for molten iron quality in blast furnace ironmaking  
..... LIU Jin-jin, ZHOU Ping, WEN Liang (987)
- Adaptive controller design for an unmanned quadrotor transportation system  
..... HAN Xiao-wei, XIAN Bin, YANG Sen (999)
- Multiple input multiple output model free adaptive contour control for two-dimensional linear motor  
..... ZENG Zi-qiang, CAO Rong-min, HOU Zhong-sheng, ZHOU Hui-xing (1007)
- Average dwell time switching robust  $H_\infty$  tracking control for a tiltrotor aircraft  
..... YANG Jie, CHEN Mou, XIONG Shi-xun, XIONG Ying (1018)
- The singularity avoidance back-stepping attitude control of under-actuated rigid spacecraft  
..... XIA De-yin, CHANG Hai-bo (1028)
- Trajectory tracking control of manipulators with triple-step method  
..... YU Shu-you, MENG Ling-yu, XU Fang, QU Ting, CHEN Hong (1034)
- The optimal obstacle/collision avoidance algorithm for wheeled mobile robots based on prediction window  
..... LIU Zhong-chang, WANG Ming-jie, GUO Ge (1045)
- Self-organizing cooperative multi-target hunting by swarm robots in complex environments  
..... ZHANG Hong-qiang, WU Liang-hong, ZHOU You, ZHANG Jing, ZHOU Shao-wu, LIU Zhao-hua (1054)
- Synchronous coordinated control of angle adjusting mechanism with multi-axis motion in wind tunnel  
..... TIAN Hao, ZHANG Yong-shuang, LU Xiang-yu (1063)
- Flight deicing delay mechanism and resource optimization configuration under complex and multiple constraints  
..... CHEN Bin, JIAO Lin-qing, YANG Ya-lei, ZHANG Yang, WANG Li-wen (1069)
- New artificial bee colony for distributed unrelated parallel machine scheduling  
..... LIU Mei-yao, LEI De-ming (1080)
- Hybrid estimation of distribution algorithm for three-stage assembly integrated scheduling problem considering assembly synchronization and delivery punctuality  
..... DENG Chao, HU Rong, QIAN Bin (1090)
- Variable step-size reweighted zero attracting least mean  $p$ -norm algorithm for sparse system identification  
..... CHEN Si-jia, ZHAO Zhi-jin (1103)
- Fault detection for multi-modal batch process based on the local neighborhood standardization partial least squares  
..... LI Yuan, MA Yu-han, ZHANG Cheng, FENG Li-wei (1109)
- Receding horizon estimation for networked control systems with random transmission delays  
..... LI Chao-chao, HAN Chun-yan, HE Fang (1118)
- Indirect-type iterative learning control for high relative degree continuous-time systems  
..... LIU Jiao-long, LI Jin, WANG Long, XUE Jian-ping, LIU Bin (1127)
- Distributed event-triggered multi-target filtering in sensor networks  
..... ZHANG Ling-ling, ZHANG Ya (1135)
- Mean square stabilization of multi-input discrete-time systems over additive noise channels  
..... CHEN Jun-yong, SHEN Zhi-ping, WU Yi-lin (1145)

### Brief Papers

- New stability criteria for sampled-data control systems based on a two-sided looped Lyapunov functional  
..... ZENG Hong-bing, ZHAI Zheng-liang, WANG Wei (1153)
- Bandwidth parameterized disturbance observer composite sliding mode coordination control for closed chain mechanisms  
..... YAO Su-hua, GAO Guo-qin, GAO Zhi-qiang (1159)
- Design of multiple-model second level adaptive controller for a class of asymmetric saturation actuators nonlinear system  
..... WU Wei, WANG Xin, WANG Zhen-lei (1166)
- An improved model free adaptive iterative learning control algorithm with data quantization  
..... ZHU Pan-pan, BU Xu-hui, LIANG Jia-qi, YAN Shuai-ming (1178)