

# 控制理论与应用

第37卷 第6期 2020年6月

## 目 次

### 论文与报告

- 动态博弈框架下的分布式动态优化 ..... 朱 强, 王可心, 邵之江 (1185)
- 层次狄利克雷过程隐半马尔科夫模型识别飞行员脑疲劳状态  
..... 罗映雪, 贾 博, 裘旭益, 邓平煜, 吴 奇 (1196)
- 基于复原图像特征与深度视觉特征融合的梯粗选异常工况识别  
..... 保 江, 谢永芳, 刘金平, 唐朝晖, 艾明曦 (1207)
- 基于多尺度特征和注意力机制的航空图像分割 ..... 宁 芊, 胡诗雨, 雷印杰, 陈炳才 (1218)
- 具有抗毁性的无线传感器网络有向拓扑模型 ..... 刘浩然, 王星淇, 覃玉华, 邓玉静, 尹荣荣 (1225)
- 基于期望最大化与容积卡尔曼平滑器的机载多平台多传感器系统误差配准算法  
..... 程 然, 贺丰收, 缪礼锋 (1232)
- 高炉煤气流分布过程的多算法融合预测模型 ..... 吴晓阳, 张 森, 陈先中, 尹怡欣 (1241)
- 基于时滞特性分析的车辆主动扩稳优化控制 ..... 王 萍, 刘姿琦, 陈 虹, 郭洪艳 (1253)
- 大型风机主导机械动态的智能灰箱建模及其线性状态空间表征 ..... 潘晨阳, 胡 阳, 奚芸华 (1260)
- 消纳大规模风电的电-气互联系统鲁棒区间调度模型与方法  
..... 王文睿, 瞿凯平, 余 涛, 王克英, 史守圆 (1270)
- 改进人工蜂群算法求解模糊柔性作业车间调度问题 ..... 郑小操, 龚文引 (1284)
- 考虑灵活充电策略的带时间窗物流配送路径优化研究 ..... 葛显龙, 李祖伟, 葛小波 (1293)
- 不确定海流环境下水下机器人最优时间路径规划 ..... 姚绪梁, 王 峰, 王景芳, 王晓伟 (1302)
- 基于正多胞体空间扩展滤波的时变参数系统辨识方法 ..... 王子赞, 张 帅, 王 艳, 刘子幸, 纪志成 (1311)
- 一种粒子势概率假设密度滤波纯方位多目标跟踪算法 ..... 张俊根 (1319)
- 多能流系统合作协同的不确定多目标决策 ..... 翟延伟, 吕 政, 赵 珺, 王 伟 (1326)
- 基于逻辑方程求解的网络故障定位规则的验证与实现 ..... 刘玉娜, 李海涛 (1335)
- 基于局部保持嵌入-K近邻比率密度的半导体蚀刻过程故障诊断策略  
..... 张 成, 郑百顺, 郭青秀, 冯立伟, 李 元 (1342)
- 一类非参数不确定系统的自适应重复学习控制 ..... 陈 强, 余歆祺 (1349)
- 误差约束严格反馈系统的迭代学习控制 ..... 陈建勇, 孙明轩 (1358)
- 结合前馈调参与迭代学习的数据驱动控制方法 ..... 薄雨蒙, 曹明生, 高慧斌 (1367)
- 推力矢量可倾转四旋翼自抗扰飞行控制方法 ..... 卢凯文, 杨 忠, 张秋雁, 许昌亮, 徐 浩, 徐向荣 (1377)
- 具有速度、加速度约束的机器人编队避障控制 ..... 张志伟, 滕英元, 杨慧欣, 倪智宇 (1388)
- 具有多层感知器力矩补偿的机器人自抗扰控制 ..... 牟方厉, 吴 丹, 董云飞 (1397)

### 短 文

- 基于受控拉格朗日函数的永磁同步电动机控制器设计 ..... 李茂青, 刘建强, 高锋阳, 张廷荣 (1406)
- 一种非局部连接的抗噪性储备池构建方法 ..... 吴一凡, 陈云华, 张 灵, 陈平华 (1413)
- 输入输出受限船舶的轨迹跟踪自适应递归滑模控制 ..... 沈智鹏, 毕艳楠, 王 宇, 郭 晨 (1419)

\* \* \* \*

- 《控制理论与应用》征稿简则 ..... (1428)

# CONTROL THEORY & APPLICATIONS

Vol. 37 No. 6 Jun. 2020

## CONTENTS

### Papers and Reports

- Distributed dynamic optimization in the framework of dynamic games  
..... ZHU Qiang, WANG Ke-xin, SHAO Zhi-jiang (1185)
- Using hidden semi-Markov model with hierarchical Dirichlet process to infer pilots' fatigue states  
..... LUO Ying-xue, JIA Bo, QIU Xu-yi, DENG Ping-yu, WU Qi (1196)
- Fault condition recognition based on restored image features and deep visual features  
..... BAO Jiang, XIE Yong-fang, LIU Jin-ping, TANG Chao-hui, AI Ming-xi (1207)
- Segmentation of aerial image with multi-scale feature and attention model  
..... NING Qian, HU Shi-yu, LEI Yin-jie, CHEN Bing-cai (1218)
- Directed topology model of wireless sensor networks with destructiveness  
..... LIU Hao-ran, WANG Xing-qi, QIN Yu-hua, DENG Yu-jing, YIN Rong-rong (1225)
- An airborne multi-platform, multi-sensor systematic error registration method based on expectation maximization and cubature Kalman smoother  
..... CHENG Ran, HE Feng-shou, MIAO Li-feng (1232)
- Multi-algorithm fusion prediction model for the blast furnace gas flow distribution process  
..... WU Xiao-yang, ZHANG Sen, CHEN Xian-zhong, YIN Yi-xin (1241)
- Optimal control of vehicle active stability system based on time delay characteristic analysis  
..... WANG Ping, LIU Zi-yang, CHEN Hong, GUO Hong-yan (1253)
- Intelligent grey-box modeling and linear state-space representation of dominating mechanical dynamics for large-scale wind turbine  
..... PAN Chen-yang, HU Yang, XI Yun-hua (1260)
- A robust interval scheduling model and method accommodating large-scale wind power generation for integrated electric and gas system  
..... WANG Wen-rui, QU Kai-ping, YU Tao, WANG Ke-ying, SHI Shou-yuan (1270)
- An improved artificial bee colony algorithm for fuzzy flexible job-shop scheduling problem  
..... ZHENG Xiao-cao, GONG Wen-yin (1284)
- Research on logistics distribution route optimization with time window considering flexible charging strategy  
..... GE Xian-long, LI Zu-wei, GE Xiao-bo (1293)
- Time-optimal path planning for autonomous underwater vehicles with uncertain ocean currents  
..... YAO Xu-liang, WANG Feng, WANG Jing-fang, WANG Xiao-wei (1302)
- The orthotopic spatial extension filtering based system identification algorithm for time-varying parameter systems  
..... WANG Zi-yun, ZHANG Shuai, WANG Yan, LIU Zi-xing, JI Zhi-cheng (1311)
- A particle cardinalized probability hypothesis density filtering algorithm for bearings-only multi-target tracking  
..... ZHANG Jun-gen (1319)
- Cooperative co-evolutionary-based uncertain multi-objective decision making for multi-energy flow systems  
..... ZHAI Yan-wei, LÜ Zheng, ZHAO Jun, WANG Wei (1326)
- Verification and implementation of network fault location rules based on solving logic equations  
..... LIU Yu-na, LI Hai-tao (1335)
- A novel fault diagnosis strategy based on neighborhood preserving embedding- $K$  nearest neighbor ratio density in semiconductor etching processes  
..... ZHANG Cheng, ZHENG Bai-shun, GUO Qing-xiu, FENG Li-wei, LI Yuan (1342)
- Adaptive repetitive learning control for a class of nonparametric uncertain systems  
..... CHEN Qiang, YU Xin-qi (1349)
- Iterative learning control of error-constrained strict-feedback systems  
..... CHEN Jian-yong, SUN Ming-xuan (1358)
- A data-driven control method combining feedforward tuning and iterative learning control  
..... BO Yu-meng, CAO Ming-sheng, GAO Hui-bin (1367)
- Active disturbance rejection flight control method for thrust-vectored quadrotor with tilttable rotors  
..... LU Kai-wen, YANG Zhong, ZHANG Qiu-yan, XU Chang-liang, XU Hao, XU Xiang-rong (1377)
- Obstacle avoidance control for robots formation with speed and acceleration constraints  
..... ZHANG Zhi-wei, TENG Ying-yuan, YANG Hui-xin, NI Zhi-yu (1388)
- Active disturbance rejection control with multilayer perceptron compensating network for robot systems  
..... MOU Fang-li, WU Dan, DONG Yun-fei (1397)

### Brief Papers

- Stabilization controller design of permanent magnet synchronous motor based on controlled Lagrangians  
..... LI Mao-qing, LIU Jian-qiang, GAO Feng-yang, ZHANG Ting-rong (1406)
- Construction of a non-locally connected anti-noise reservoir pool  
..... WU Yi-fan, CHEN Yun-hua, ZHANG Ling, CHEN Ping-hua (1413)
- Adaptive recursive sliding mode control for surface vessel trajectory tracking with input and output constraints  
..... SHEN Zhi-peng, BI Yan-nan, WANG Yu, GUO Chen (1419)