

控制理论与应用

第36卷 第4期 2019年4月

目 次

论文与报告

- 旋翼飞行机械臂系统的混合视觉伺服控制 孙敬陶, 王耀南, 谭建豪, 钟 杭, 李瑞涵 (505)
- 无人直升机的姿态增强学习控制设计与验证 安 航, 鲜 斌 (516)
- 基于微分平滑的四旋翼运输系统轨迹跟踪控制 梁 晓, 胡欲立 (525)
- 状态与输入受限的二阶多输入多输出非线性系统自适应控制(英文) 刘旺魁, 魏毅寅, 段广仁 (533)
- 基于图过滤的快速密度聚类双层网络推荐算法 陈晋音, 吴洋洋, 林 翔 (542)
- 基于标准距离 k 近邻的多模态过程故障检测策略 冯立伟, 张 成, 李 元, 谢彦红 (553)
- 带启动时间和工作故障的M/M/1/N排队系统性能分析 杨喜娟, 李忠学, 黎锁平, 武 福 (561)
- 基于模型有效性评价的主动队列管理算法 刘正飞, 孙金生, 胡斯乔 (570)
- 基于物体间支撑语义关系的室内场景彩色深度图像分割 陈昊天, 郑 阳, 张钰桐, 孙凤池, 黄亚楼 (579)
- 基于降噪自编码神经网络的事件相关电位脑电信号分析方法
..... 王洪涛, 黄 辉, 贺跃帮, 刘旭程, 李 霆 (589)
- 动态优化双估计器的多模型自适应混合控制 史善孟, 王 昕, 王振雷 (596)
- 有界扰动多变量Hammerstein系统输入到状态稳定模型预测控制 何德峰, 余世明 (605)
- 残差深度特征和漂移检测的核相关滤波跟踪 胡昭华, 郑 伟, 钱 坤 (613)
- 非对称非线性平滑转换的广义自回归条件异方差算法的碳价格均值回归检验
..... 杨 星, 李 斌, 曾 悦, 米君龙 (622)

短 文

- 随机多智能体系统一致性增益的设计与分析 段玉波, 杨振威 (629)
- 基于模糊区间值GM(1, 1)预测模型及几何布朗运动的矿山投资决策 李守军, 马小平, 杨春雨 (636)
- 水泥篦冷机出口熟料温度自适应辨识模型 赵志彪, 刘 彬 (651)
- 柔性机械臂的双时间尺度组合控制 杨春雨, 许一鸣, 代 伟, 周林娜 (659)
- 多智能体系统的自适应群集分布式优化(英文) 张 青, 弓志坤, 杨正全, 陈增强 (666)

CONTROL THEORY & APPLICATIONS

Vol. 36 No. 4 Apr. 2019

CONTENTS

Papers and Reports

- Hybrid visual servoing for rotor aerial manipulation system
..... SUN Jing-tao, WANG Yao-nan, TAN Jian-hao, ZHONG Hang, LI Rui-han (505)
- Attitude reinforcement learning control of an unmanned helicopter with verification AN Hang, XIAN Bin (516)
- Trajectory control of a quadrotor with a cable-suspended load based on differential flatness LIANG Xiao, HU Yu-li (525)
- Adaptive control for second order multi-input multi-output nonlinear systems with state and input constraints
..... LIU Wang-kui, WEI Yi-yin, DUAN Guang-ren (533)
- Double layered recommendation algorithm based on fast density clustering with graph-based filtering & Applications
..... CHEN Jin-yin, WU Yang-yang, LIN Xiang (542)
- Fault detection strategy of standard-distance-based k nearest neighbor rule in multimode processes
..... FENG Li-wei, ZHANG Cheng, LI Yuan, XIE Yan-hong (553)
- Performance analysis of M/M/1/N queue with setup time and working breakdown
..... YANG Xi-juan, LI Zhong-xue, LI Suo-ping, WU Fu (561)
- An active queue management algorithm based on model effectiveness evaluation
..... LIU Zheng-fei, SUN Jin-sheng, HU Si-qiao (570)
- Indoor red green blue-depth segmentation based on object-object supportive semantic relationships
..... CHEN Hao-tian, ZHENG Yang, ZHANG Yu-tong, SUN Feng-chi, HUANG Ya-lou (579)
- An event related potential electroencephalogram signal analysis method based on denoising auto-encoder neural network
..... WANG Hong-tao, HUANG Hui, HE Yue-bang, LIU Xu-cheng, LI Ting (589)
- Dynamically optimized multiple model adaptive mixing control of dual estimators
..... SHI Shan-meng, WANG Xin, WANG Zhen-lei (596)
- Input-to-state stabilizing model predictive control of multi-variables Hammerstein systems with bounded disturbances
..... HE De-feng, YU Shi-ming (605)
- Residual depth feature and drift detection for kernel correlation filter tracking
..... HU Zhao-hua, ZHENG Wei, QIAN Kun (613)
- Test of mean reversion of carbon price based on ANST-GARCH algorithm
..... YANG Xing, LI Bin, ZENG Yue, MI Jun-long (622)

Brief Papers

- Design and analysis of the consensus gain for stochastic multi-agent systems DUAN Yu-bo, YANG Zhen-wei (629)
- Decision making of mine investment based on fuzzy interval-valued GM(1, 1) model and geometric Brown motion
..... LI Shou-jun, MA Xiao-ping, YANG Chun-yu (636)
- Adaptive identification model for export clinker temperature in cement grate cooler ZHAO Zhi-biao, LIU Bin (651)
- Two-time-scale composite control of flexible manipulators YANG Chun-yu, XU Yi-ming, DAI Wei, ZHOU Lin-na (659)
- Distributed optimization for adaptive flocking of multi-agent systems
..... ZHANG Qing, GONG Zhi-kun, YANG Zheng-quan, CHEN Zeng-qiang (666)