

# 控制理论与应用

第39卷 第6期 2022年6月

## 目次

### 综述与评论

实时格斗游戏的智能决策方法 ..... 唐振韬, 梁荣钦, 朱圆恒, 赵冬斌 (969)

### 论文与报告

带有运行成本函数的Hamilton-Jacobi可达性分析 ..... 廖 玮, 梁涛涛, 魏小辉 (986)

改进的广义Feistel结构轻量级分组密码算法 ..... 张晓枫, 刘永桂 (995)

兼顾平顺性与车高调节的重型车空气悬架控制 ..... 孙维超, 张晋华, 潘惠惠 (1002)

多信道有限缓存下混合业务接入控制的排队性能研究 ..... 黎锁平, 徐倩毓, JAAFAR Gaber (1011)

精确增量式 $\varepsilon$ 型孪生支持向量回归机 ..... 曹 杰, 顾斌杰, 潘 丰, 熊伟丽 (1020)

具有DoS攻击非线性网络的动态事件触发控制 ..... 黄 玲, 孙晓宇, 蔺小娜, 郭 婧 (1033)

采摘机械臂自适应输入整形控制研究 ..... 刘德馨, 张建成, 李 媛, 方建军 (1043)

基于模型深度强化学习的数据中心主动地板控制 ..... 温建伟, 张 立, 段彦夺, 李雷孝 (1051)

车路协同环境下智能交叉口车速控制 ..... 张 游, 潘福全, 张丽霞, 杨晓霞, 陈秀锋, 李昕光 (1057)

连续搅拌釜式反应器的自耦比例-积分-微分控制 ..... 白家赞, 曾喆昭 (1065)

非平衡有向网络的完全分布式凸优化 ..... 时侠圣, 林志赞, 王雪松, 董世建 (1071)

基于功能性电刺激的上肢康复系统条件反馈控制 ..... 吴振龙, 霍本岩, 秦云辉, 刘艳红, 李东海 (1079)

基于随机矩阵建模的Student's t逆Wishart滤波器 ..... 陈 辉, 王 莉, 韩崇昭 (1088)

一类时变系统中补偿器的功能和设计 ..... 开平安, 曾世权, 邓 慧 (1098)

基于未知物体三维点云特征的机器人六自由度抓取 ..... 李会军, 瞿孝昌, 叶 宾 (1103)

连续型同心管机器人正运动学快速求解方法 ..... 冯子俊, 李永强, 冯 宇, 冯远静, 刘 扬 (1112)

改进人工势场的手术机器人位姿规划 ..... 郝林佳, 叶 灿, 都书鲜, 王 宇, 武 博, 张 楠 (1121)

具有未知扰动上界的气垫船全鲁棒滑模控制 ..... 付明玉, 白 丹, 张 坦, 董李晶 (1130)

船舶目标重叠下马赛克图像数据增强方法研究 ..... 曾广淼, 俞万能, 王荣杰, 林安辉 (1139)

### 短文

考虑频域分解后数据特征的空调负荷预测模型 ..... 于军琪, 边 策, 赵安军, 解云飞, 惠蕾蕾 (1149)

\* \* \* \*

《控制理论与应用》征稿简则 ..... (1158)

# CONTROL THEORY & APPLICATIONS

Vol. 39 No. 6 Jun. 2022

## CONTENTS

### Survey and Reviews

Intelligent decision making approaches for real time fighting game  
..... TANG Zhen-tao, LIANG Rong-qin, ZHU Yuan-heng, ZHAO Dong-bin (969)

### Papers and Reports

Hamilton-Jacobi reachability analysis with running cost function ..... LIAO Wei, LIANG Tao-tao, WEI Xiao-hui (986)

Lightweight block cipher algorithm based on the improved generalized Feistel structure  
..... ZHANG Xiao-feng, LIU Yong-gui (995)

Heavy vehicle air suspension control considering ride comfort and height regulation  
..... SUN Wei-chao, ZHANG Jin-hua, PAN Hui-hui (1002)

Research on queue performance of multi-service admission control under multi-channel and finite buffer  
..... LI Suo-ping, XU Qian-yu, JAAFAR Gaber (1011)

Accurate incremental  $\varepsilon$ -twin support vector regression ..... CAO Jie, GU Bin-jie, PAN Feng, XIONG Wei-li (1020)

Dynamic event-triggered control for nonlinear network with DoS attack  
..... HUANG Ling, SUN Xiao-yu, LIN Xiao-na, GUO Jing (1033)

Research on adaptive input shaping control of fruits and vegetable harvesting robot arm  
..... LIU De-xin, ZHANG Jian-cheng, LI Yuan, FANG Jian-jun (1043)

Model-based reinforcement learning for active ventilated tiles control in data centers  
..... WEN Jian-wei, ZHANG Li, DUAN Yan-duo, LI Lei-xiao (1051)

Speed control for intelligent intersection under vehicle-infrastructure cooperative environment  
..... ZHANG You, PAN Fu-quan, ZHANG Li-xia, YANG Xiao-xia, CHEN Xiu-feng, LI Xin-guang (1057)

States adjust of continuous stirred tank reactor by auto-coupling proportional-integral-differential control  
..... BAI Jia-zan, ZENG Zhe-zhao (1065)

A fully distributed convex optimization algorithm over the unbalanced directed network  
..... SHI Xia-sheng, LIN Zhi-yun, WANG Xue-song, DONG Shi-jian (1071)

Conditional feedback control of upper limb rehabilitation system based on functional electrical stimulation  
..... WU Zhen-long, HUO Ben-yan, QIN Yun-hui, LIU Yan-hong, LI Dong-hai (1079)

Student's  $t$  inverse Wishart filter based on random matrix modeling ..... CHEN Hui, WANG Li, HAN Chong-zhao (1088)

Function and design of compensator for time-variant system ..... KAI Ping-an, ZENG Shi-quan, DENG Hui (1098)

Six-degree-of-freedom robot grasping based on three-dimensional point cloud features of unknown objects  
..... LI Hui-jun, QU Xiao-chang, YE Bin (1103)

Fast solution method for forward kinematics of continuous concentric tube robot  
..... FENG Zi-jun, LI Yong-qiang, FENG Yu, FENG Yuan-jing, LIU Yang (1112)

Pose planning for surgical robot with improved artificial potential field method  
..... HAO Lin-jia, YE Can, DU Shu-xian, WANG Yu, WU Bo, ZHANG Nan (1121)

Global sliding mode control for hovercraft with unknown disturbance upper bound  
..... FU Ming-yu, BAI Dan, ZHANG Tan, DONG Li-jing (1130)

Research on mosaic image data enhancement and detection method for overlapping ship targets  
..... ZENG Guang-miao, YU Wan-neng, WANG Rong-jie, LIN An-hui (1139)

### Brief Papers

Cooling load forecasting model considering data characteristics after frequency domain decomposition  
..... YU Jun-qi, BIAN Ce, ZHAO An-jun, XIE Yun-fei, HUI Lei-lei (1149)