

控制理论与应用

第 39 卷 第 5 期 2022 年 5 月

目 次

论文与报告

- 四轮驱动电动汽车稳定性预测控制器快速实现 许 芳, 郭中一, 于树友, 陈 虹, 刘奇芳 (777)
- 一种带时间协同和角度约束的多导弹三维协同制导律 田 野, 蔡远利, 邓逸凡 (788)
- 专家监督的SAC强化学习重载列车运行优化控制 杨 辉, 王 禹, 李中奇, 付雅婷, 谭 畅 (799)
- 基于改进动态运动基元的6D轨迹规划 王健发, 王耀南, 陈文锐, 刁 强 (809)
- 采用核鲁棒非负矩阵分解的执行器动态过程故障检测 王印松, 孙天舒, 丁梦婷, 袁环环, 解沛然 (819)
- 基于强化健康指数相似度量的航空发动机失效阈值设置 刘小峰, 史长振, 黄洪升, 柏 林 (830)
- 具有外部扰动的PMSM系统的无模型自适应预测控制 王 誉, 侯忠生 (837)
- 融合强化学习和进化算法的高超声速飞行器航迹规划 池海红, 周明鑫 (847)
- 基于Hamilton理论的冷带轧机速度张力系统非奇异快速终端滑模控制
..... 刘 乐, 周 麟, 邓冉阳, 方一鸣 (857)
- 基于TG-LSTM神经网络的非完整时间序列预测 陈中林, 杨翠丽, 乔俊飞 (867)
- 线性随机系统的微小传感器故障检测 牛艺春, 刘诗洋, 高 明, 盛 立 (879)
- 多扩展目标跟踪中基于加权最优子模式分配距离的传感器管理方法
..... 陈 辉, 刘雅婷, 张双庆, 韩崇昭 (887)
- 黏性土冻胀风险可拓评价方法研究 王 伟, 刘丹娜, 王 兴, 高成梁, 夏炜燕 (897)
- 基于收缩反步的不确定机械臂轨迹跟踪控制 孟宪洋, 尤海荣, 何 平, 张 果, 李 恒 (906)
- 有限时间内的动车组群分布式协同巡航多智能体控制 魏文军, 葛俊德, 武晓春 (915)
- 约束多目标粒子群算法在烧结配矿优化中的应用 冯 茜, 李 擎, 王耀祖, 全 威 (923)
- 相机抖动场景中数据驱动的背景图像更新算法 孙国庆, 侯忠生 (933)
- 架空配电线路雷电感应电压特性及解析算法性能分析 于建立, 张迎栋, 程 龙, 鲁志伟 (941)

短文

- 考虑非线性因素的飞机防滑刹车系统控制 陈希远, 王浩天, 严小双, 杨建忠 (950)
- 基于空间基函数优化组合的微波加热温度分布数值求解 杨 彪, 马红涛, 杜 婉, 刘 承, 高 皓 (959)

CONTROL THEORY & APPLICATIONS

Vol. 39 No. 5 May 2022

CONTENTS

Papers and Reports

- Fast realization of stability prediction controller for four-wheel drive electric vehicles
..... XU Fang, GUO Zhong-yi, YU Shu-you, CHEN Hong, LIU Qi-fang (777)
- A 3D cooperative guidance law for multiple missiles with line-of-sight angle constraint
..... TIAN Ye, CAI Yuan-li, DENG Yi-fan (788)
- Supervised SAC reinforcement learning method for heavy haul train optimization control
..... YANG Hui, WANG Yu, LI Zhong-qi, FU Ya-ting, TAN Chang (799)
- 6D trajectories planning based on improved dynamic movement primitives
..... WANG Jian-fa, WANG Yao-nan, CHEN Wen-rui, DIAO Qiang (809)
- Actuator dynamic process fault detection using kernel robust non-negative matrix factorization
..... WANG Yin-song, SUN Tian-shu, DING Meng-ting, YUAN Huan-huan, XIE Pei-ran (819)
- Aero-engine failure threshold setting based on enhanced health index similarity
..... LIU Xiao-feng, SHI Chang-zhen, HUANG Hong-sheng, BO Lin (830)
- Model-free adaptive predictive control for PMSM systems with external disturbance
..... WANG Yu, HOU Zhong-sheng (837)
- Trajectory planning for hypersonic vehicle combined with reinforcement learning and evolutionary algorithms
..... CHI Hai-hong, ZHOU Ming-xin (847)
- Nonsingular fast terminal sliding mode control for the speed and tension system of cold strip rolling mill based on Hamilton theory
..... LIU Le, ZHOU Lin, DENG Ran-yang, FANG Yi-ming (857)
- The prediction of incomplete time series via TG-LSTM neural network
..... CHEN Zhong-lin, YANG Cui-li, QIAO Jun-fei (867)
- Incipient sensor fault detection for linear stochastic systems
..... NIU Yi-chun, LIU Shi-yang, GAO Ming, SHENG Li (879)
- Sensor management method based on weighted optimal sub-pattern assignment distance in multiple extended target tracking
..... CHEN Hui, LIU Ya-ting, ZHANG Shuang-qing, HAN Chong-zhao (887)
- Study on extension evaluation method of frost heave risk of cohesive soil
..... WANG Wei, LIU Dan-na, WANG Xing, GAO Cheng-liang, XIA Wei-yan (897)
- Trajectory tracking control of uncertain manipulator via contraction backstepping
..... MENG Xian-yang, YOU Hai-rong, HE Ping, ZHANG Guo, LI Heng (906)
- Distributed cooperative cruise multi-agent control of electric multiple units group in finite time
..... WEI Wen-jun, GE Jun-de, WU Xiao-chun (915)
- Application of constrained multi-objective particle swarm optimization to sinter proportioning optimization
..... FENG Qian, LI Qing, WANG Yao-zu, QUAN Wei (923)
- Data-driven background representation algorithm in camera jitter scene
..... SUN Guo-qing, HOU Zhong-sheng (933)
- Characteristics of lightning induced voltage on overhead distribution lines and performance analysis of analytical algorithm
..... YU Jian-li, ZHANG Ying-dong, CHENG Long, LU Zhi-wei (941)

Brief Papers

- Control of aircraft anti-skid braking system considering nonlinear factors
..... CHEN Xi-yuan, WANG Hao-tian, YAN Xiao-shuang, YANG Jian-zhong (950)
- Numerical solution of microwave heating temperature distribution based on optimal combination of spatial basis functions
..... YANG Biao, MA Hong-tao, DU Wan, LIU Cheng, GAO Hao (959)