

第37卷 第7期 2020年7月
Vol. 37 No. 7 Jul. 2020

ISSN 1000-8152
CODEN KLYYEB

控制理论与应用

Control Theory & Applications



万方数据

主办 华南理工大学
中国科学院数学与系统科学研究院

控制理论与应用

第37卷 第7期 2020年7月

目次

论文与报告

- 基于增量式策略强化学习算法的飞行控制系统的容错跟踪控制 任 坚, 刘剑慰, 杨 蒲 (1429)
- 考虑测量不确定和输入饱和的充液航天器自适应鲁棒控制 王宏伟, 吕书锋, 宋晓娟 (1439)
- 期望时间下的移动机器人目标搜索路径规划 汪 琴, 张波涛, 宋士吉 (1451)
- 非完整轮式机器人的鲁棒同步编队跟踪及镇定控制
..... 周竞焯, 李家旺, 邸 青, 方 凯, 姚佳琪, 黄汉涛 (1461)
- 基于分层词袋模型的室外环境增量式场景发现 陈昊天, 张 彪, 孙凤池, 黄亚楼, 苑 晶 (1471)
- 一类时变时滞车辆跟驰模型的稳定性控制 杜文举, 李引珍, 张建刚, 俞建宁 (1481)
- 主奇异子空间跟踪算法与性能分析 杜柏阳, 孔祥玉, 冯晓伟 (1491)
- 一种极坐标下基于高斯过程的扩展目标跟踪方法 郭云飞, 任 昕 (1501)
- 人工心脏提高主动脉瓣性能和血管搏动性的反馈控制 王珺玮, 蒋皓月, 王 宇 (1511)
- 比例阀控电液系统抗扰换向滞后补偿反步控制 刘胜斐, 孙青林, 陈增强, 丁祉峰 (1521)
- 磁悬浮控制敏感陀螺转子偏转通道稳定控制方法 夏长峰, 蔡远文, 任 元, 贾蕊溪, 李 楠 (1535)
- 基于变分模态分解和支持向量机的滚动轴承品质评估 郝 勇, 吴文辉, 商庆园 (1544)
- 波纹辊轧机辊系主共振时滞反馈控制 和东平, 王 涛, 任忠凯, 冯 光, 刘元铭 (1552)
- 复数型扩展卡尔曼滤波算法在感应电机直接转矩控制系统中的应用 潘京辉, 张维存 (1562)
- 电机驱动驻车系统的非线性自抗扰控制 姚 芳, 姜 帆, 吴正斌, 李贵强, 武利强 (1569)
- 双积分器的有限时间积分滑模设计及应用 吴金尘, 刘 俊, 叶华文 (1578)
- 带扰动混杂多智能体系统领导-跟随一致性 陈世明, 王明雨 (1583)
- 具有动态边界阻尼的波方程的降阶型差分半离散化的一致指数稳定性 郑 福, 李 艳 (1589)
- 饱和时滞非线性系统的间接线性矩阵不等式抗饱和设计 李豪杰, 何汉林, 查 苗 (1595)
- 基于T-S模糊模型的非线性系统鲁棒采样控制 练红海, 邓 鹏, 肖伸平, 肖会芹 (1601)
- 改进免疫遗传算法的篦冷机二次风温故障诊断 刘浩然, 张力悦, 刘永记, 范瑞星, 刘 彬 (1611)
- 基于Petri网诊断器的离散事件系统模式故障的在线诊断 阙蔡雄, 刘富春, 赵 锐, 邓秀勤, 崔洪刚 (1621)
- 考虑恶化效应的MapReduce模型下的同类机调度 黄基诞 (1628)
- 基于改进狼群算法的模糊时间序列预测模型 鲜思东, 李堂金 (1637)
- 基于改进灰狼算法和多核极限学习机的铁水硅含量预测建模
..... 方一鸣, 赵晓东, 张 攀, 刘 乐, 王硕玉 (1644)
- 求解高维复杂函数的混合蛙跳-灰狼优化算法 黄晨晨, 魏 霞, 黄德启, 叶家豪 (1655)
- 改进的迭代收缩阈值算法及其在量子状态估计中的应用 丛 爽, 丁 娇, 张 坤 (1667)

CONTROL THEORY & APPLICATIONS

Vol. 37 No. 7 Jul. 2020

CONTENTS

Papers and Reports

- Fault-tolerant tracking control for continuous flight control system based on reinforcement learning algorithm with incremental strategy REN Jian, LIU Jian-wei, YANG Pu (1429)
- Adaptive robust control of liquid-filled spacecraft with uncertain measurement and input saturation
..... WANG Hong-wei, LÜ Shu-feng, SONG Xiao-juan (1439)
- Path planning of target search for mobile robot with expected time WANG Qin, ZHANG Bo-tao, SONG Shi-ji (1451)
- Robust simultaneous formation tracking and stabilization of nonholonomic wheeled mobile robots
..... ZHOU Jing-ye, LI Jia-wang, DI Qing, FANG Kai, YAO Jia-qi, HUANG Han-tao (1461)
- Incremental scene detection in outdoor environment based on hierarchical bag-of-words model
..... CHEN Hao-tian, ZHANG Biao, SUN Feng-chi, HUANG Ya-lou, YUAN Jing (1471)
- Study on stability control of a car-following model with time-varying delay
..... DU Wen-ju, LI Yin-zhen, ZHANG Jian-gang, YU Jian-ning (1481)
- Algorithm and its performance analysis of principal singular subspace tracking
..... DU Bo-yang, KONG Xiang-yu, FENG Xiao-wei (1491)
- A Gaussian process based extended target tracking method in polar coordinates GUO Yun-fei, REN Xin (1501)
- Feedback control for the artificial heart to improve aortic valve performance and vascular pulsatility
..... WANG Jun-wei, JIANG Hao-yue, WANG Yu (1511)
- Switch delay compensation and disturbance rejection control for proportional valve controlled electro-hydraulic system with backstepping method LIU Sheng-fei, SUN Qing-lin, CHEN Zeng-qiang, DING Zhi-feng (1521)
- Stable control method for rotor tilt channel in magnetically suspended control and sensing gyro
..... XIA Chang-feng, CAI Yuan-wen, REN Yuan, JIA Rui-xi, LI Nan (1535)
- Rolling bearing quality evaluation based on variational mode decomposition and support vector machines
..... HAO Yong, WU Wen-hui, SHANG Qing-yuan (1544)
- Principal resonance time-delay feedback control of roller system in corrugated rolling mills
..... HE Dong-ping, WANG Tao, REN Zhong-kai, FENG Guang, LIU Yuan-ming (1552)
- Application of extended complex Kalman filtering algorithm in direct torque control system of induction motor
..... PAN Jing-hui, ZHANG Wei-cun (1562)
- Nonlinear active disturbance rejection control of motor driven parking system
..... YAO Fang, JIANG Fan, WU Zheng-bin, LI Gui-qiang, WU Li-qiang (1569)
- Design and application of finite time integral sliding mode of double integrator
..... WU Jin-chen, LIU Jun, YE Hua-wen (1578)
- Leader-follower consensus of hybrid multi-agent systems with disturbances CHEN Shi-ming, WANG Ming-yu (1583)
- The uniform exponential stability of wave equation with dynamical boundary damping discretized by the order reduction finite difference ZHENG Fu, LI Yan (1589)
- Anti-windup design for saturated time-delay nonlinear systems: an indirect linear matrix inequality-based approach
..... LI Hao-jie, HE Han-lin, ZHA Miao (1595)
- Robust sampled-data control for nonlinear systems based on T-S fuzzy model
..... LIAN Hong-hai, DENG Peng, XIAO Shen-ping, XIAO Hui-qin (1601)
- Fault diagnosis of secondary air temperature of grate cooler based on improved immune genetic algorithm
..... LIU Hao-ran, ZHANG Li-yue, LIU Yong-ji, FAN Rui-xing, LIU Bin (1611)
- On-line pattern diagnosis of discrete event systems with Petri net diagnosers
..... QUE Cai-xiong, LIU Fu-chun, ZHAO Rui, DENG Xiu-qin, CUI Hong-gang (1621)
- Uniform machines scheduling with deteriorating effects in the MapReduce system HUANG Ji-dan (1628)
- Fuzzy time series prediction model based on improved wolf pack algorithm XIAN Si-dong, LI Tang-jin (1637)
- Prediction modeling of silicon content in liquid iron based on multiple kernel extreme learning machine and improved grey wolf optimizer FANG Yi-ming, ZHAO Xiao-dong, ZHANG Pan, LIU Le, WANG Shuo-yu (1644)
- Shuffled frog leaping grey wolf algorithm for solving high dimensional complex functions
..... HUANG Chen-chen, WEI Xia, HUANG De-qi, YE Jia-hao (1655)
- Improved iterative shrinkage threshold algorithm and its application in quantum state estimation
..... CONG Shuang, DING Jiao, ZHANG Kun (1667)