

控制理论与应用

第37卷 第9期 2020年9月

目次

论文与报告

- 线性时不变系统PID-型迭代学习控制律的单调收敛形态 刘艳, 阮小娥 (1873)
- 基于时变增益扩张状态观测器的逆变器系统自适应super-twisting电压鲁棒控制
..... 滕青芳, 佐俊, 潘浩, 徐睿琦 (1880)
- 基于复合抗扰的溶解氧浓度控制 魏伟, 陈楠, 左敏, 刘载文 (1895)
- 多变量预测控制结构分解的图论方法 王洪瑞, 邹涛, 张鑫, 王美聪, 陆云松 (1904)
- 基于几何特征相似度评价的跨尺度显微图像配准(英文)
..... 武毅男, 方勇纯, 樊志, 王超, 刘存桓, 胡子琦 (1913)
- 加权有向图社区发现的子系统划分 杨晓峰, 谢巍, 张浪文 (1923)
- 高斯过程回归模型多扩展目标多伯努利滤波器 陈辉, 李国财, 韩崇昭, 杜金瑞 (1931)
- 采用卷积神经网络的低风险可行地貌分类方法 张琪安, 张波涛, 吕强, 王亚东 (1944)
- 车用锂离子动力电池自适应状态联合估计研究 曹铭, 黄菊花, 杨志平, 鄢琦昊 (1951)
- 数据驱动的多智能体网络鲁棒包容控制 于镝 (1963)
- 含不等式约束的欠驱动系统约束跟随控制 李旻, 熊亮, 尹辉, 上官文斌, 秦武 (1971)
- 基于改进模型参考自适应系统的永磁同步电机参数辨识
..... 李垣江, 董鑫, 魏海峰, 张懿, 刘维亭 (1983)
- 具有通信约束的反馈辅助PD型量化迭代学习控制 周楠, 王森, 王晶, 沈栋 (1989)
- 可反馈线性化系统的鲁棒自适应容错控制设计 姚雪莲, 杨艺 (2001)
- 基于活动发生关系的流程相似性度量方法 李东月, 方欢 (2011)
- 基于局部熵双子空间的多模态过程故障检测 郭金玉, 刘玉超, 李元 (2020)
- 通过线性增量控制抑制混沌 刘畅, 曾以成 (2029)
- 全相关核偏最小二乘故障诊断方法及在抽油机上应用 汪波, 夏钦锋, 钱龙, 彭军, 周伟 (2039)
- 基于数字水印的网络控制系统回放攻击检测 颀新春, 费敏锐, 杜大军 (2047)
- 定值和随动单闭环系统传感器故障诊断 那文波, 高宇, 李明, 刘甜甜 (2054)
- 考虑通信延迟的多自治水下航行器协同定位算法 卢健, 陈旭, 罗毛欣, 杨腾飞 (2061)

CONTROL THEORY & APPLICATIONS

Vol. 37 No. 9 Sep. 2020

CONTENTS

Papers and Reports

- Monotonic convergence characteristics of PID-type iterative learning control for linear time-invariant systems
..... LIU Yan, RUAN Xiao-e (1873)
- Robust voltage control for inverter system using time-varying gain extended state observer-based adaptive super-twisting algorithm TENG Qing-fang, ZUO Jun, PAN Hao, XU Rui-qi (1880)
- Compound disturbance rejection control of dissolved oxygen concentration
..... WEI Wei, CHEN Nan, ZUO Min, LIU Zai-wen (1895)
- Graph theory method for multivariate predictive control structure decomposition
..... WANG Hong-ruì, ZOU Tao, ZHANG Xin, WANG Mei-cong, LU Yun-song (1904)
- Cross-scale image registration based on geometric feature similarity evaluation for atomic force microscope and optical microscope WU Yi-nan, FANG Yong-chun, FAN Zhi, WANG Chao, LIU Cun-huan, HU Zi-qi (1913)
- Weighted directed graph based community detection for subsystem decomposition
..... YANG Xiao-feng, XIE Wei, ZHANG Lang-wen (1923)
- A multiple extended target multi-Bernoulli filter based on Gaussian process regression model
..... CHEN Hui, LI Guo-cai, HAN Chong-zhao, DU Jin-rui (1931)
- Low-risk terrain classification based on convolutional neural network
..... ZHANG Qi-an, ZHANG Bo-tao, LÜ Qiang, WANG Ya-dong (1944)
- Research on adaptive state of charge and state of power joint estimation algorithm of vehicle lithium ion power batteries
..... CAO Ming, HUANG Ju-hua, YANG Zhi-ping, YAN Qi-hao (1951)
- Data-driven robust containment control of multi-agent networks YU Di (1963)
- Constraint-following control for underactuated systems with inequality constraints
..... LI Min, XIONG Liang, YIN Hui, SHANGGUAN Wen-bin, QIN Wu (1971)
- Parameter identification method of permanent magnet synchronous motor based on improved model reference adaptive system
..... LI Yuan-jiang, DONG Xin, WEI Hai-feng, ZHANG Yi, LIU Wei-ting (1983)
- Feedback-assisted PD-type quantized iterative learning control with communication constraints
..... ZHOU Nan, WANG Sen, WANG Jing, SHEN Dong (1989)
- Robust adaptive fault tolerant control for feedback linearized nonlinear systems YAO Xue-lian, YANG Yi (2001)
- An approach of process similarity measurement based on activity occurrence relationship
..... LI Dong-yue, FANG Huan (2011)
- Fault detection of multimodal processes based on local entropy double subspace
..... GUO Jin-yu, LIU Yu-chao, LI Yuan (2020)
- Suppressing chaos by linear augmentation control LIU Chang, ZENG Yi-cheng (2029)
- Fault diagnosis based on fully-correlated kernel partial least squares for pumping unit
..... WANG Bo, XIA Qin-feng, QIAN Long, PENG Jun, ZHOU Wei (2039)
- Replay attack measurement of networked control system based on digital watermark
..... JIE Xin-chun, FEI Min-rui, DU Da-jun (2047)
- Sensor fault diagnosis of fixed value and servo single closed-loop system
..... NA Wen-bo, GAO Yu, LI Ming, LIU Tian-tian (2054)
- Cooperative localization algorithm considering of communication delay for autonomous underwater vehicles
..... LU Jian, CHEN Xu, LUO Mao-xin, YANG Teng-fei (2061)