

控制理论与应用

第37卷 第3期 2020年3月

目 次

论文与报告

- 局部新冠肺炎时滞模型及再生数的计算 刘可伋, 江 渝, 严 阅, 陈文斌 (453)
- COVID-19在高危人群动态网络中的传播动力学 师亚勇, 年福忠, 刘金朔, 曹 军 (461)
- 卫星光通信精确跟踪控制系统的参数化综合优化设计 段广仁, 王建宇, 赵天一, 张 亮 (469)
- 数据与未建模动态驱动的非线性PID切换控制 张亚军, 牛 宏, 柴天佑 (481)
- 基于多搜索器优化算法的含可再生能源协同优化调度 唐建林, 余 涛, 张孝顺, 李卓环, 陈俊斌 (492)
- 冷链物流越库调度的拉格朗日松弛算法 周炳海, 宗 师 (505)
- 可持续闭环供应链网络设计的多目标模糊规划问题 张 鑫, 赵 刚, 李伯棠 (513)
- 基于平均驻留时间切换离散线性系统的降阶输出反馈控制 何 伟, 谢 巍, 吴伟林, 张浪文 (528)
- 组件多工作模式下的离散事件系统监督控制方法研究 焦 亭, 刘振国 (534)
- 多电机驱动系统的保性能鲁棒Funnel控制 王敏林, 董雪明, 任雪梅, 陈 强, 张 策 (540)
- 线电感特征点定位的开关磁阻电机无位置传感器控制方法
..... 匡斯建, 张小平, 刘 苹, 张光辉, 张 铸 (551)
- 带结构风险最小化的最优区间回归模型辨识 刘小雍, 方华京, 陈孝玉 (560)
- 主被动一体悬架构型的多目标粒子群最优控制 胡一明, 李以农, 李 哲, 杨 超 (574)
- 基于自适应变异的多目标鸽群优化的无人机目标搜索(英文) 霍梦真, 段海滨 (584)
- 一类耦合分数阶反应-扩散系统的边界控制 庄 波, 崔宝同, 陈 娟 (592)
- 含未知参数的一维人群动态系统的自适应边界控制 秦 伟, CONTRERAS Sergio, 崔宝同 (603)
- 室内环境的数据融合自适应调控方法研究 庞维庆, 何 宁, 李秀梅, 严 成 (610)
- 双连杆刚柔机械臂无残余振动位置控制 孟庆鑫, 赖旭芝, 闫 泽, 王亚午, 吴 敏 (620)
- 针对工业信息物理系统中的拒绝服务攻击建立检测模型 庄康熙, 孙子文 (629)
- 基于 k 近邻变量贡献与重构理论的工业过程故障诊断 王国柱, 胡永涛, 李 元, 杜志勇 (639)
- 基于时空近邻标准化和局部离群因子的复杂过程故障检测 冯立伟, 李 元, 张 成, 谢彦红 (651)
- 基于多数据集动态潜变量的在线性能分级评估方法 曹晨鑫, 王 昕, 王振雷 (658)

短 文

- 基于四阶累积分析的工业大肠杆菌制备过程故障诊断 常 鹏, 乔俊飞, 张祥宇, 王 普 (667)
- 一种含噪声不确定多输入多输出非线性时变系统的最优跟踪控制 张 超, 姜天华, 孙启鸣 (676)
- 基于粒子群算法-反向传播神经网络自适应的氧调器控制系统 范俞超, 孙青林, 董方酉, 陈增强 (687)

* * * *

- 《控制理论与应用》征稿简则 (696)

CONTROL THEORY & APPLICATIONS

Vol. 37 No. 3 Mar. 2020

CONTENTS

Papers and Reports

- A time delay dynamic model with external source and the estimation of reproductive number for the outbreak of novel coronavirus pneumonia LIU Ke-ji, JIANG Yu, YAN Yue, CHEN Wen-bin (453)
- Propagation dynamics of COVID-19 in high-risk population dynamic network
..... SHI Ya-yong, NIAN Fu-zhong, LIU Jin-shuo, CAO Jun (461)
- Parametric comprehensive optimization design of high accuracy tracking control system for satellite optical communication
..... DUAN Guang-ren, WANG Jian-yu, ZHAO Tian-yi, ZHANG Liang (469)
- Data-based un-modeled dynamics driven nonlinear PID ZHANG Ya-jun, NIU Hong, CHAI Tian-you (481)
- Collaborative optimization scheduling with renewable energy based on multi-searcher optimization algorithm
..... TANG Jian-lin, YU Tao, ZHANG Xiao-shun, LI Zhuo-huan, CHEN Jun-bin (492)
- Lagrangian relaxation algorithm for cross-dock scheduling & problems in cold-chain logistics
..... ZHOU Bing-hai, ZONG Shi (505)
- Multi-objective fuzzy programming for sustainable closed-loop supply chain network design
..... ZHANG Xin, ZHAO Gang, LI Bo-tang (513)
- Reduced-order output feedback control for switched discrete-time linear systems with average dwell time
..... HE Wei, XIE Wei, WU Wei-lin, ZHANG Lang-wen (528)
- Study on the supervisory control of discrete-event systems incorporating components with several working modes
..... JIAO Ting, LIU Zhen-guo (534)
- Optimal robust guaranteed cost funnel control for multi-motor driving system
..... WANG Min-lin, DONG Xue-ming, REN Xue-mei, CHEN Qiang, ZHANG Ce (540)
- Position estimation method of switched reluctance motor based on line inductance characteristic points
..... KUANG Si-jian, ZHANG Xiao-ping, LIU Ping, ZHANG Guang-hui, ZHANG Zhu (551)
- Identification of optimal interval regression model with structural risk minimization
..... LIU Xiao-yong, FANG Hua-jing, CHEN Xiao-yu (560)
- Multi-objective particle swarm optimization linear quadratic regulator controller base on integrated suspension
..... HU Yi-ming, LI Yi-nong, LI Zhe, YANG Chao (574)
- An adaptive mutant multi-objective pigeon-inspired optimization for unmanned aerial vehicle target search problem
..... HUO Meng-zhen, DUAN Hai-bin (584)
- Boundary control for a class of coupled fractional reaction-diffusion systems
..... ZHUANG Bo, CUI Bao-tong, CHEN Juan (592)
- Adaptive boundary control for one-dimensional crowd dynamic systems with unknown parameters
..... QIN Wei, CONTRERAS Sergio, CUI Bao-tong (603)
- Research on adaptive control method for indoor environment base on data fusion
..... PANG Wei-qing, HE Ning, LI Xiu-mei, YAN Cheng (610)
- Position control without residual vibration for a two-link rigid-flexible manipulator
..... MENG Qing-xin, LAI Xu-zhi, YAN Ze, WANG Ya-wu, WU Min (620)
- Establishing a detection model for denial of service attacks in industrial cyber physical systems
..... ZHUANG Kang-xi, SUN Zi-wen (629)
- Fault diagnosis of industrial processes based on k nearest neighbor variable contribution and data reconstruction method
..... WANG Guo-zhu, HU Yong-tao, LI Yuan, DU Zhi-yong (639)
- Time-space neighborhood standardization-local outlier factor based fault detection for complex process
..... FENG Li-wei, LI Yuan, ZHANG Cheng, XIE Yan-hong (651)
- Online performance grading assessment method based on multiset dynamic latent variables
..... CAO Chen-xin, WANG Xin, WANG Zhen-lei (658)

Brief Papers

- Fourth order cumulant analysis based fault diagnosis of the preparation process of industrial Escherichia coli
..... CHANG Peng, QIAO Jun-fei, ZHANG Xiang-yu, WANG Pu (667)
- An optimal tracking control for uncertain multiple-input multiple-output non-linear time-varying systems with noises
..... ZHANG Chao, JIANG Tian-hua, SUN Qi-ming (676)
- Control system of oxygen regulator based on particle swarm optimization-back propagation neural network adaptive control algorithm
..... FAN Yu-chao, SUN Qing-lin, DONG Fang-you, CHEN Zeng-qiang (687)