



# 控制工程

Kong Zhi Gong Cheng

第26卷 第3期

2019年3月20日

## 目 次

### 运动体控制系统

基于事件触发机制的智能车编队控制 ..... 杨建平, 胡江平, 吕维 (393)

带扰动补偿的移动机器人轨迹跟踪反演控制 ..... 沈智鹏, 张晓玲 (398)

高超声速飞行器的增益调度切换控制 ..... 黄宜庆, 江岩, 李志琨, 葛愿 (405)

快速反正切跟踪微分器设计 ..... 任彦, 赵冠华, 刘慧 (412)

### 工业过程及控制系统

基于满意度优化的过程报警阈值自适应调整 ..... 蔡郁, 李宏光 (417)

基于模糊专家决策的室内无人机避障系统 ..... 于建均, 赵少琼, 郑逸加, 阮晓钢, 吴鹏申 (423)

变速风力发电机组的经济模型预测控制 ..... 崔靖涵, 刘向杰 (431)

连续搅拌反应釜离散模型辨识与滑模控制 ..... 官星辰, 刘航, 马鲁宁, 赵东亚 (440)

多模型粒子滤波融合的机械系统寿命预测 ..... 蒋栋年, 李炜 (448)

基于 RBF 神经网络的非线性迭代预测控制 ..... 姜雪莹, 陶文华, 施惠元, 苏成利, 郭颖 (454)

基于改进动态变异差分进化的最优 PID 控制 ..... 谭飞, 曹立佳 (461)

### 人工智能驱动的自动化

基于回测光流法的室内结构线端点跟踪 ..... 曾斌, 王恒升, 彭天博 (469)

基于仿反馈机制的脱机手写体汉字认知模型 ..... 王建平, 王光新, 李帷韬, 宋程楠 (476)

群体主动学习算法的移动电力交易行为研究 ..... 王蕾, 焦明海, 代勇, 张倩 (484)

基于 KELM-AdaBoost 方法的短期风电功率预测 ..... 李军, 闫佳佳 (492)

### 工业过程管理与决策系统

钢铁企业出厂物流集成多目标优化问题 ..... 刘丽萍, 李坤, 田慧欣 (502)

### 决策与控制一体化系统

基于动态围捕点的多机器人协同策略 ..... 李瑞珍, 杨惠珍, 萧丛杉 (510)

### 建模与仿真系统

符号有向图与定性趋势的半定量验证方法 ..... 高东, 许欣 (515)

三电平逆变器 SVPWM 优化控制 ..... 马帅旗 (521)

基于可拓学的铁路信号系统安全风险评价 ..... 马艳霞, 郑云水, 马兵, 岳小雪 (525)

碱回收炉机理建模及动态特性分析研究 ..... 李艳, 魏飞, 王素方, 冯引安 (532)

双寡头企业信息消费产品定价策略 ..... 张亚明, 苏妍娜 (542)

一种混合引导的偏好多目标粒子群优化算法 ..... 戴永彬, 陈海涛 (549)

差分进化算法的置信规则库参数优化 ..... 张勤莉, 胡蓉, 周志杰, 钱斌 (555)

一种改进闭环检测算法的鼠类 SLAM 模型研究 ..... 许瞳, 吴学娟, 凌有铸, 陈孟元 (560)

基于 Duhem 算子的极限学习机迟滞建模 ..... 潘海鹏, 姜慧斌, 赵新龙 (566)

室内环境品质模型预测控制与优化研究 ..... 赵安军, 周梦, 于军琪, 孙光 (570)

基于状态空间多变量误差校正的预测控制 ..... 王丽君, 孟迎军, 罗为, 周月娥 (578)

### 安全监控系统

基于故障树的故障诊断专家系统设计 ..... 彭华亮, 沈暑龙, 李军, 周晨程 (584)

基于加权机制概念漂移的数据流 GNB 分类检测 ..... 刘红庆, 舒底清, 刘燕, 黄雁 (589)

### 工业互联网系统

多模式速度移动节点的动态距离估计方法 ..... 秦宁宁, 朱树才 (596)

基于语义扩展的复合贝叶斯网络检索模型 ..... 白彦霞, 程杰, 莫德举 (602)

多维特征融合与 Adaboost-SVM 的车辆识别算法 ..... 崔鹏宇 (608)

CONTROL ENGINEERING  
of CHINA

Vol.26 No.3

(Monthly) Mar. 20 2019

CONTENTS

Event-triggered Consensus Control for Platooning of Vehicles .....	YANG Jian-ping, et al(393)
Disturbance Compensation Based Backstepping Control for Trajectory Tracking of Mobile Robots .....	SHEN Zhi-peng, et al(398)
Output Feedback Gain-scheduled Switching Control for Hypersonic Vehicles .....	HUANG Yi-qing, et al(405)
Design of a Rapid Arctangent-based Tracking Differentiator .....	REN Yan, et al(412)
Satisfaction Optimization Based Self-adaptive Adjustment of Process Alarm Thresholds .....	CAI Yu, et al(417)
Indoor Unmanned Aerial Vehicle (UAV) Obstacle Avoidance System Based on Fuzzy Expert Decision .....	YU Jian-jun, et al(423)
Economic Model Predictive Control of Variable-speed Wind Energy Conversation Systems .....	CUI Jing-han, et al(431)
Discrete-time Model Identification and Sliding Mode Control for Continuous Stirred Tank Reactors .....	GUAN Xing-chen, et al(440)
Research on Remaining Useful Life Prediction of Mechanical Systems Based on Fusion of Multi-model Particle Filter .....	JIANG Dong-nian, et al(448)
Nonlinear Iterative Predictive Control Based on RBF Neural Network .....	JIANG Xue-ying, et al(454)
Optimal PID Control Based on the Improved Dynamic Mutation Differential Evolution Algorithm .....	TAN Fei, et al(461)
Tracking Endpoints of Indoor Structure Lines Based on the Backprobing Optical Flow Algorithm .....	ZENG Bin, et al(469)
An Off-line Handwritten Chinese Character Cognitive Model Based on Simulated Feedback Mechanism .....	WANG Jian-ping, et al(476)
Research on Mobile Power Trading Behavior Based on Group Active Learning Algorithm .....	WANG Lei, et al(484)
Short-term Wind Power Forecasting Based on KELM-AdaBoost method .....	LI Jun, et al(492)
Integrated Multi-objective Optimization for Outbound Logistics in Iron and Steel Industry .....	LIU Li-ping, et al(502)
Cooperative Hunting Strategy for Multi-mobile Robot Systems Based on Dynamic Hunting Points .....	LI Rui-zhen, et al(510)
Signed Directed Graph and Qualitative Trend Based Model Semiquantitative Validation .....	GAO Dong, et al(515)
SVPWM Optimization Control of Three-level Inverters .....	MA Shuai-qi(521)
Safety Analysis of Railway Signal Systems Based on Extension .....	MA Yan-xia, et al(525)
Study on Mechanism Modeling and Dynamic Characteristic Analysis for Alkali Recovery Boiler .....	LI Yan, et al(532)
The Pricing Strategy of Information Consumption Goods of Duopoly Enterprises .....	ZHANG Ya-ming, et al(542)
A Preference Multi-objective Particle Swarm Optimization Algorithm by Hybrid Guidance .....	DAI Yong-bin, et al(549)
Parameter Optimization of Belief-rule-base Based on an Improved Differential Evolution Algorithm .....	ZHANG Qin-li, et al(555)
A Rat SLAM Model Base on Improved Closed-loop Detection Algorithm .....	XU Tong, et al(560)
Hysteresis Modeling of Extreme Learning Machine Based on Duhem Operator .....	PAN Hai-peng, et al(566)
Study on Control and Optimization of Indoor Environmental Quality Based on Model Prediction .....	ZHAO An-jun, et al(570)
Predictive Control Based on State Space Multivariable Error Correction .....	WANG Li-jun, et al(578)
Design of Diagnostic Expert System for Launch Vehicles Based on FTA .....	PENG Hua-liang, et al(584)
GNB Classification and Detection of Data Streams Based on Weighted Mechanism Concept Drift .....	LIU Hong-qing, et al(589)
A Dynamic Distance Estimation Method for Multi-mode Speed Mobile Nodes .....	QIN Ning-ning, et al(596)
Compound Bayesian Network Retrieval Model Based on Semantic Extension .....	BAI Yan-xia, et al(602)
A Vehicle Target Distinguish Algorithm Based on Multi-feature Fusion and Adaboost-SVM .....	CUI Peng-yu(608)