



中国科技期刊卓越行动计划项目入选期刊

ISSN 1001-0920

CODEN KYJUEF

控制与决策

Control and Decision

第 35 卷

第 2 期

Vol. 35

No. 2

ISSN 1001-0920



中国·沈阳
Shenyang, China

2
2020

控制与决策

Kongzhi yu Juece

第35卷 第2期 2020年2月

目次

论文与报告

- 进化式超启发算法求解多车型低碳选址-路径问题 赵燕伟, 冷龙龙, 王 舜, 张春苗 (257)
- 定点孪生支持向量机 刘 屹, 方佳艳 (272)
- 基于团队合作博弈的自动协商模型 高太光, 王 庆, 黄 敏, 王兴伟, 张 玉 (285)
- 混合信息系统的动态变精度粗糙集模型 杨 臻, 邱保志 (297)
- 基于灰支持向量回归机预测适应值的交互式集合进化计算 郭广颂, 文振华, 郝国生 (309)
- 带启动时间和可修服务台的 M/M/1/N 工作休假排队系统 黎锁平, 杨喜娟, 彭 锋, 陈金淑 (319)
- 基于中立型系统理论的异步电机电流解耦控制方法 潘月斗, 王国防 (329)
- 基于鲁棒伺服思想的尾坐式飞行器悬停姿态控制 钟京洋, 宋笔锋 (339)
- 四旋翼无人机轨迹稳定跟踪控制 李俊芳, 李 峰, 吉月辉, 高 强 (349)
- 基于碳排放限额和低碳销售努力的博弈模型分析及控制 司凤山, 王 晶, 戴道明 (357)
- 一种基于约束格维护概念模型一致性的方法 刘 勇, 胡宇鹏, 李学庆 (367)
- 油浸式变压器内部检测球形机器人的深度悬停控制研究 冯迎宾, 赵小虎, 何 震, 李智刚, 王亚彪 (375)
- 基于轨迹规划的平面三连杆欠驱动机械臂位置控制 黄自鑫, 赖旭芝, 王亚午, 吴 敏 (382)
- 改进选择策略的烟花算法 余冬华, 郭茂祖, 刘晓燕, 刘国军 (389)
- 基于缺失数据的误差生成策略及其在故障检测中的应用 蓝 艇, 朱 莹, 俞海珍, 童楚东 (396)
- 面向装配的多 agent 排产模型研究 范颖晖, 张兴伟, 王亚会 (403)
- 基于演化聚类分析的组合预测改进熵权模型及其应用 陶志富, 朱家明, 刘金培, 陈华友 (410)
- 犹豫不确定离散语言 Z-numbers 及其基于离散 T 模的多准则群决策问题的应用 毛军军, 张丽平 (417)
- 不同政府目标决策下具有奖惩机制的绿色供应链模型 陈婉婷, 胡志华, 俞 超 (427)
- 考虑决策者情绪更新机制的多阶段应急决策方法 王治莹, 聂慧芳, 赵宏丽 (436)
- 基于蛛网结构相似的高速公路软基处理决策模型 蔡 雨, 徐林荣, 钟启荣, 商拥辉, 周俊杰 (445)
- 考虑员工工作关系的单元装配系统构建方法 王 晔, 唐加福 (453)
- 基于退化数据与 marker 数据综合的产品可靠性建模分析 郑 龙, 杜永浩, 邢立宁, 彭宝华, 周忠宝, 文 龙 (461)
- 基于变分贝叶斯推断的字典学习算法 刘 连, 王孝通 (469)

短 文

- 带攻击角度约束的非奇异终端滑模固定时间收敛制导律 李晓宝, 张友安, 鲍 虎, 赵国荣 (474)
- 高阶不确定非线性系统的线性自抗扰控制 高 阳, 吴文海, 高 丽 (483)
- 需求不确定下的低碳物流配送中心选址 林殿盛, 张智勇, 王佳欣, 梁 希, 石永强 (492)
- 基于镜像映射原理的 LNG 液舱压力维持系统 H_∞ 优化控制 吴晓雪, 张国庆, 张卫东 (501)
- 基于箱粒子滤波的混合标签多伯努利跟踪算法 冯新喜, 迟璐珈, 王 泉, 苗 露 (507)

信息与动态

- 下期要目 (416)
- 《控制与决策》第六届编辑委员会 (封4)

期刊基本参数: CN21-1124/TP * 1986 * m * A4 * 256 * zh * P * ¥30.00 * 1200 * 29 * 2020-02

责任编辑: 郑晓蕾 英文审校: 滕 蓉

Control and Decision

Vol. 35 No. 2 Feb. 2020

CONTENTS

Papers and Reports

- Evolutionary hyper-heuristics for low-carbon location-routing problem with heterogeneous fleet
..... ZHAO Yan-wei, LENG Long-long, WANG Shun, ZHANG Chun-miao (257)
- Fixed-point twin support vector machine LIU Qiao, FANG Jia-yan (272)
- Automated negotiation model with collaborative offering of team
..... GAO Tai-guang, WANG Qing, HUANG Min, WANG Xing-wei, ZHANG Yu (285)
- Dynamic variable precision rough set model of mixed information system YANG Zhen, QIU Bao-zhi (297)
- Set-based interactive evolutionary computation with forecasting fitness by grey support vector regression
..... GUO Guang-song, WEN Zhen-hua, HAO Guo-sheng (309)
- Analysis of M/M/1/N working vacation queuing system with setup times and repairable service station
..... LI Suo-ping, YANG Xi-juan, PENG Duo, CHEN Jin-shu (319)
- Decoupling current control scheme for induction motors based on neutral system theory PAN Yue-dou, WANG Guo-fang (329)
- Hover attitude control of a tail-sitter UAV based on robust servomechanism controller ZHONG Jing-yang, SONG Bi-feng (339)
- Trajectory stable tracking control of quadrotor UAV LI Jun-fang, LI Feng, JI Yue-hui, GAO Qiang (349)
- Analysis and control of game model based on carbon emission quota and low carbon sales efforts . . . SI Feng-shan, WANG Jing, DAI Dao-ming (357)
- A method of maintaining consistency of conceptual model with constrained lattice LIU Yong, HU Yu-peng, LI Xue-qing (367)
- Depth hover control of spherical robot for internal detection of oil-immersed transformer
..... FENG Ying-bin, ZHAO Xiao-hu, HE Zhen, LI Zhi-gang, WANG Ya-biao (375)
- Position control of planar three-link underactuated manipulator based on trajectory planning
..... HUANG Zi-xin, LAI Xu-zhi, WANG Ya-wu, WU Min (382)
- An improved selection strategy of firework algorithm YU Dong-hua, GUO Mao-zu, LIU Xiao-yan, LIU Guo-jun (389)
- Missing data based method for residual generation and its application for fault detection
..... LAN Ting, ZHU Ying, YU Hai-zhen, TONG Chu-dong (396)
- Assembly-oriented planning and scheduling framework based on multi-agent FAN Ying-hui, ZHANG Xing-wei, WANG Ya-hui (403)
- A modified entropy weighting method in combination forecasting based on evolutionary clustering analysis and its application
..... TAO Zhi-fu, ZHU Jia-ming, LIU Jin-pei, CHEN Hua-you (410)
- Hesitant uncertain discrete linguistic Z-numbers and their application in multi-criteria group decision-making problems based on discrete T -norm
..... MAO Jun-jun, ZHANG Li-ping (417)
- Green supply chain model with premium and penalty mechanism under different government goals . . . CHEN Wan-ting, HU Zhi-hua, YU Chao (427)
- Multi-stage emergency decision-making method with emotion updating mechanism of decision-makers
..... WANG Zhi-ying, NIE Hui-fang, ZHAO Hong-li (436)
- Decision model for soft-foundation treatment of expressway based on similarity of cobweb structure
..... CAI Yu, XU Lin-rong, ZHONG Qi-rong, SHANG Yong-hui, ZHOU Jun-jie (445)
- Seru production system formation considering cooperation of workers WANG Ye, TANG Jia-fu (453)
- Product reliability modeling and analysis using degradation and marker data
..... ZHENG Long, DU Yong-hao, XING Li-ning, PENG Bao-hua, ZHOU Zhong-bao, WEN Long (461)
- Dictionary learning algorithm based on variable Bayes inference LIU Lian, WANG Xiao-tong (469)
- ### Brief Papers
- Nonsingular terminal sliding mode based impact angle constraint guidance law with fixed-time convergence
..... LI Xiao-bao, ZHANG You-an, BAO Hu, ZHAO Guo-rong (474)
- Linear active disturbance rejection control for high-order nonlinear systems with uncertainty GAO Yang, WU Wen-hai, GAO Li (483)
- Low-carbon logistics distribution center location with uncertain demand
..... LIN Dian-sheng, ZHANG Zhi-yong, WANG Jia-xin, LIANG Xi, SHI Yong-qiang (492)
- H_∞ optimized control for pressure maintenance system of LNG tank via the mirror-mapping technique
..... WU Xiao-xue, ZHANG Guo-qing, ZHANG Wei-dong (501)
- A hybrid labeled multi-Bernoulli tracking algorithm based on box particle filter FENG Xin-xi, CHI Luo-jia, WANG Quan, MIAO Lu (507)

Serial parameters: CN21-1124/TP * 1986 * m * A4 * 256 * zh * P * ¥30.00 * 1200 * 29 * 2020 - 02