



ISSN 1001-0920
CODEN KYJUEF

控制与决策

控制与决策

Control and Decision

Vol.34 No.9

第34卷

第9期

Vol. 34

No. 9

2019年

ISSN 1001-0920



中国·沈阳
Shenyang, China

9
2019

万方数据

控制与决策

Kongzhi yu Juece

第34卷 第9期 2019年9月

目次

综述与评论

智能算法在含分布式电源配电网故障恢复的应用综述 杨 璐, 孔文康, 孙秋野 (1809)

论文与报告

含状态和输入时滞的模糊系统的隶属函数依赖的稳定与镇定 周 坤, 齐淑楠, 黄天民, 赵 涛 (1819)

基于混合滑模控制器和反正切观测器的 SPMSM 直接转矩控制 苗敬利, 郑大伟, 周重霞 (1831)

基于非规则标识点过程的遥感图像零星地物目标几何特征提取 张洪云, 赵泉华, 李 玉 (1840)

卫星任务调度统一化建模与多策略协同求解方法 杜永浩, 邢立宁, 陈盈果, 向 尚 (1847)

带有执行器饱和的变时滞 Markovian 跳变系统的 DOBC 控制 高 倩, 高宪文, 齐文海 (1857)

基于多学科设计优化的路网交通分布式协同控制 唐少虎, 刘小明, 朱 伟, 郑建春, 尚春琳 (1867)

前件变量未知的 T-S 模糊系统输出反馈控制 谢文博, 李 鹤, 张孟禹, 张 健 (1876)

基于观测器的线性时变时滞多智能体系统一致性 刘忠信, 刘 慧, 李杨博, 陈增强 (1885)

基于混沌搜索策略的鲸鱼优化算法 王坚浩, 张 亮, 史 超, 车 飞, 丁 刚, 武 杰 (1893)

基于模糊控制的高超声速飞行器二阶滑模姿态控制 管 萍, 和志伟, 戈新生 (1901)

基于退化状态空间划分的风电机组视情维修决策 张晓红, 曾建潮, 石冠男, 张 欣 (1909)

基于改进 Q-学习算法的多阶段群体决策模型 张 峰, 刘凌云, 郭欣欣 (1917)

基于动态参数的人工搜索群算法 陈堂功, 刘 超, 王梦莹, 周小婷, 黄 涛 (1923)

面向复杂装备精密产品质量特性的 Kriging-RBDO 可靠性优化设计 陈洪转, 万良琪, 欧阳林寒, 李亚平 (1929)

直觉模糊集的 Choquet 积分相关测度及其决策应用 刘卫锋, 何 霞, 常 娟 (1937)

动态预测技术在航班运行风险中的应用 王岩韬, 刘 宏, 唐建勋, 赵巍飞 (1946)

基于 GARCH-V 模型的处置效应研究 王宗润, 谢 楠, 贺志芳 (1955)

考虑参照价格效应的易逝品定价与订购策略 李贵萍, 杜碧升, 段永瑞 (1964)

考虑质量价值水平的复杂产品供应链质量成本优化方法 王 欢, 方志耕, 邓 飞, 陶良彦 (1973)

具有企业社会责任的闭环供应链回收及定价决策 姚锋敏, 刘 珊, 陈东彦, 滕春贤 (1981)

项目交互耦合网络演化 王景玫, 郭 鹏, 赵 静 (1991)

权重信息完全未知的二维二元语义多属性群决策方法 王泽林, 王应明 (1999)

杂波协方差矩阵结构的融合估计方法 王 智, 简 涛, 何 友 (2010)

短 文

救灾物资多阶段分配与调度问题建模与求解 刘 扬, 张国富, 苏兆品, 蒋建国 (2015)

基于区域划分自适应粒子群优化的超短基线定位算法 黄 健, 严胜刚 (2023)

基于压缩感知的无线传感器网络数据传输跨层优化算法 李成铁, 汪晋宽, 李明维 (2031)

带有专家信度的无人机任务分配最小风险问题 王 健, 郭建胜, 慕容政, 毛 声, 顾涛勇 (2036)

信息与动态

下期要目 (1990)

第32届中国控制与决策会议(2020 CCDC) 征文通知 (2030)

《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 * 232 * zh * P * ¥30.00 * 2000 * 28 * 2019-09

责任编辑: 郑晓蕾 英文审校: 滕 蓉

Control and Decision

Vol. 34 No. 9 Sep. 2019

CONTENTS

Surveys and Reviews

Application of intelligent algorithms to service restoration of distribution network with distributed generations
..... YANG Jun, KONG Wen-kang, SUN Qiu-ye (1809)

Papers and Reports

Membership-function-dependent stability and stabilization for fuzzy systems with state and input delays
..... ZHOU Kun, QI Shu-nan, HUANG Tian-min, ZHAO Tao (1819)

Direct torque control of SPMSM based on hybrid sliding mode controller and arctangent observer
..... MIAO Jing-li, ZHENG Da-wei, ZHOU Chong-xia (1831)

Geometric feature extraction of scattered targets from remote sensing images based on irregular mark point process
..... ZHANG Hong-yun, ZHAO Quan-hua, LI Yu (1840)

Unified modeling and multi-strategy collaborative optimization for satellite task scheduling
..... DU Yong-hao, XING Li-ning, CHEN Ying-guo, XIANG Shang (1847)

Disturbance-observer-based control for Markovian jump systems with time-varying delay and actuator saturation
..... GAO Qian, GAO Xian-wen, QI Wen-hai (1857)

Distributed cooperative control of road network traffic based on multidisciplinary design optimization
..... TANG Shao-hu, LIU Xiao-ming, ZHU Wei, ZHENG Jian-chun, SHANG Chun-lin (1867)

Output feedback control for T-S fuzzy system with unknown premise variables XIE Wen-bo, LI He, ZHANG Meng-yu, ZHANG Jian (1876)

Observer-based consensus of linear multi-agent systems with time-varying delays
..... LIU Zhong-xin, LIU Hui, LI Yang-bo, CHEN Zeng-qiang (1885)

Whale optimization algorithm based on chaotic search strategy
..... WANG Jian-hao, ZHANG Liang, SHI Chao, CHE Fei, DING Gang, WU Jie (1893)

Second-order sliding mode attitude control based on fuzzy control for hypersonic vehicle GUAN Ping, HE Zhi-wei, GE Xin-sheng (1901)

Optimal decision of condition-based maintenance of wind turbines based on deterioration state-space partition
..... ZHANG Xiao-hong, ZENG Jian-chao, SHI Guan-nan, ZHANG Xin (1909)

A multi-stage group decision model based on improved Q-learning ZHANG Feng, LIU Ling-yun, GUO Xin-xin (1917)

Artificial search swarm algorithm based on dynamic parameters
..... CHEN Tang-gong, LIU Chao, WANG Meng-ying, ZHOU Xiao-ting, HUANG Tao (1923)

Precision product of complex equipment quality characteristic reliability-based design optimization using Kriging model
..... CHEN Hong-zhuan, WAN Liang-qi, OUYANG Lin-han, LI Ya-ping (1929)

Choquet integral correlation measures of intuitionistic fuzzy sets and its application in decision making
..... LIU Wei-feng, HE Xia, CHANG Juan (1937)

Dynamic prediction technology in the application of flight operation risk WANG Yan-tao, LIU Hong, TANG Jian-xun, ZHAO Yi-fei (1946)

Disposition effect based on GARCH-V model WANG Zong-run, XIE Nan, HE Zhi-fang (1955)

Pricing and ordering strategy for deteriorating items with reference price effect LI Gui-ping, DU Bi-sheng, DUAN Yong-rui (1964)

Quality cost optimization method for complex product supply chain considering quality value
..... WANG Huan, FANG Zhi-geng, DENG Fei, TAO Liang-yan (1973)

Recycling and pricing decisions for closed-loop supply chain with corporate social responsibility
..... YAO Feng-min, LIU Shan, CHEN Dong-yan, TENG Chun-xian (1981)

Development of project interactive coupling network WANG Jing-mei, GUO Peng, ZHAO Jing (1991)

A method for multiple attribute group decision making with complete unknown weight information based on
2-dimension 2-tuple linguistic information WANG Ze-lin, WANG Ying-ming (1999)

A fusion estimation method for covariance matrix structure of clutter WANG Zhi, JIAN Tao, HE You (2010)

Brief Papers
Modeling and solving multi-phase allocation and scheduling of emergency relief supplies
..... LIU Yang, ZHANG Guo-fu, SU Zhao-pin, JIANG Jian-guo (2015)

Ultra-short baseline positioning algorithm based on region-division adaptive particle swarm optimization HUANG Jian, YAN Sheng-gang (2023)

Data transmission cross-layer optimization of wireless sensor networks based on compressive sensing
..... LI Cheng-tie, WANG Jin-kuan, LI Ming-wei (2031)

minimum-risk problem of unmanned aerial vehicle task allocation with expert belief degree
..... WANG Jian, GUO Jian-sheng, MURONG Zheng, MAO Sheng, GU Tao-yong (2036)

Serial parameters: CN21-1124/ TP * 1986 * m * A4 * 232 * zh * P * ¥30.00 * 2000 * 28 * 2019-09