



中国科技期刊卓越行动计划项目入选期刊

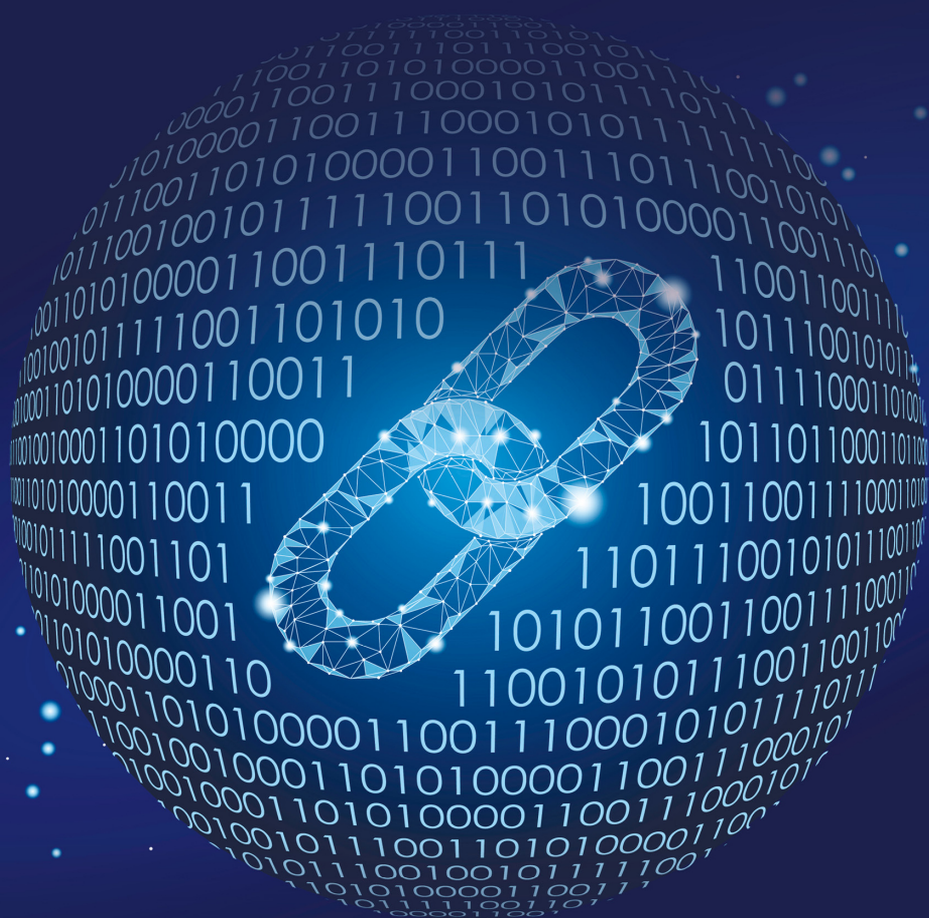
控制与决策

C O N T R O L A N D D E C I S I O N

基于学习优化的智能电网能量
管理研究综述

面向元启发式算法的多无人机
路径规划现状与展望

基于品牌商誉的绿色供应链经营
模式选择与营销策略



5

2022

第37卷 第5期
Vol.37 No.5



官方服务号
万方数据

ISSN 1001-0920
CN 21-1124/TP
CODEN KYJUEF

控制与决策

第37卷 第5期 2022年5月

目次

新兴交叉领域发展特邀综述

基于学习优化的智能电网能量管理研究综述 郭方洪, 徐博文, 张文安, 邓瑞龙 (1089)

综述与评论

面向元启发式算法的多无人机路径规划现状与展望 赵 畅, 刘允刚, 陈 琳, 李峰忠, 满永超 (1102)

论文与报告

基于固定时间滑模干扰观测器的 AUVs 事件触发编队控制 苏 博, 王洪斌, 王跃灵, 高 静 (1116)

高速列车数据驱动无模型自适应容错控制 王 海, 刘根锋, 侯忠生 (1127)

约束非线性系统输入到状态稳定经济型模型预测控制 王青松, 何德峰 韩 平 (1137)

基于两相幂次趋近律的航天器姿态控制 陈 强, 朱健宏, 陶玫玲 (1145)

基于生物启发模型的欠驱动水平 TORA 系统的有界输入镇定控制 潘昌忠, 崔臣臣, 周 兰, 熊培银, 陈 君 (1153)

基于干扰观测器的水下机器人预定性能控制 华长春, 陈传虎, 陈健楠, 张 宇 (1160)

平稳切换 LPV 系统的 H_∞ 控制器设计 黄金杰, 宫煜晴, 郝现志 (1167)

求解多目标不相关并行机调度问题的多群体人工蜂群算法 雷德明, 杨 海 (1174)

基于指标和自适应边界选择的高维多目标优化算法 李二超, 魏立森 (1183)

基于双重贡献分配的多目标混合算子进化算法 耿焕同, 许 可, 戴中斌, 徐小涵 (1195)

基于特征和类别对齐的领域适应算法 赵小强, 蒋红梅 (1203)

矩形件无约束二维板材剪切的 4 块排样算法 潘卫平, 樊治平, 黄 敏 (1211)

收益为三角模糊数的双边链路网络形成优化非合作-合作两型博弈方法 梁开荣, 李登峰 (1220)

基于动态融合 LOF 的城市污水处理过程数据清洗方法 鲁树武, 伍小龙, 郑 江, 何 政, 顾 剑, 韩红桂 (1231)

矿山生产过程时变计算实验及精准执行方法 冯治东, 井石滚 (1241)

面向制造领域人机物三元数据融合的本体自动化构建方法 董 津, 王 坚, 王兆平 (1251)

积分事件触发策略下的线性多智能体系统领导跟随一致性 周 托, 刘全利, 王 东, 王 伟 (1258)

一种用于机械故障特征提取的多尺度稀疏滤波网络 张志强, 杨清宇 (1267)

采用多层次特征融合 SPP-net 的暂态稳定多任务预测 陈庆超, 韩 松, 毛钧毅 (1279)

基于多标签 k 近邻方法实现元启发式算法的排名推荐 崔建双, 尚天泽, 杨 帆, 蔚婧文 (1289)

多粒度形式背景的不确定性度量与最优粒度选择 李金海, 贺建君 (1299)

集中式超大规模储能电站信息物理系统建模与可靠性评估 高夏翔, 李相俊, 杨锡运 (1309)

基于 MobileNetV3 与 ST-SRU 的危险驾驶姿态识别 赵俊男, 佘青山, 穆高原, 吴秋轩, 席旭刚 (1320)

多约束条件下机器人柔性装配技能自学习 宋 锐, 李凤鸣, 权 威, 李贻斌 (1329)

基于品牌商誉的绿色供应链经营模式选择与营销策略 刘 丽, 韩同银, 金 浩 (1338)

基于区间二型模糊决策粗糙集的三支决策方法 汤国林, 杨文栋, 刘培德 (1347)

基于多信道博弈的 ICPS 虚假注入攻击防御策略 孙子文, 洪 涛 (1357)

基于多维 EDA 算法的低碳分布式装配流水车间调度 张梓琪, 钱 斌, 胡 蓉, 王 凌, 向凤红 (1367)

专利保护下闭环供应链碳减排及协调决策 王 娜, 张玉林 (1378)

考虑矿渣处理的铁矿石关键品位优化决策模型 李 斌, 刘文胜 (1389)

短 文

高速采样下含网络攻击的信息物理系统 H_-/H_∞ 故障检测 杜 崢, 刘孟凯, 周建勋, 张瑞金 (1395)

基于分层分块 DLPPCA-SVM 的复杂工业过程监测与故障诊断方法 姚 远, 佟佳蓉, 高 军, 王 妹, 宋圣军 (1402)

信息动态

下期要目 (1408)

《控制与决策》第七届编辑委员会 (封4)

期刊基本参数: CN21-1124/TP * 1986 * m * A4 * 320 * zh * P * ¥50.00 * 1200 * 34 * 2022-05

责任编辑: 郑晓蕾 英文审校: 滕 蓉

Control and Decision

Vol. 37 No. 5 May 2022

CONTENTS

Invited Reviews of New Development in Emerging Inter-disciplinary Fields

Learning-to-optimize based energy management in smart grid: A survey ··· GUO Fang-hong, XU Bo-wen, ZHANG Wen-an, DENG Rui-long (1089)

Surveys and Reviews

Research and development trend of multi-UAV path planning based on metaheuristic algorithm
····· ZHAO Chang, LIU Yun-gang, CHEN Lin, LI Feng-zhong, MAN Yong-chao (1102)

Papers and Reports

Event-triggered formation control for AUVs with fixed-time sliding mode disturbance observer
····· SU Bo, WANG Hong-bin, WANG Yue-ling, GAO Jing (1116)

Data-driven model-free adaptive fault tolerant control for high-speed trains ····· WANG Hai, LIU Gen-feng, HOU Zhong-sheng (1127)

Input-to-state stabilizing economic model predictive control of constrained nonlinear systems ··· WANG Qing-song, HE De-fengy, HAN Ping (1137)

Two-phase power reaching law-based spacecraft attitude control ····· CHEN Qiang, ZHU Jian-hong, TAO Mei-ling (1145)

Stabilization of underactuated horizontal TORA based on biologically inspired model with bounded input
····· PAN Chang-zhong, CUI Chen-chen, ZHOU Lan, XIONG Pei-yin, CHEN Jun (1153)

Prescribed performance control of underwater robot based on disturbance observer
····· HUA Chang-chun, CHEN Chuan-hu, CHEN Jian-nan, ZHANG Yu (1160)

Design of H_∞ controller for smooth switching LPV systems ····· HUANG Jin-jie, GONG Yu-qing, HAO Xian-zhi (1167)

Multi-colony artificial bee colony algorithm for multi-objective unrelated parallel machine scheduling problem ····· LEI De-ming, YANG Hai (1174)

An indicator-based many-objective evolutionary algorithm with adaptive boundary selection ····· LI Er-chao, WEI Li-sen (1183)

Multi-objective evolutionary algorithm with multiple operators based on double credit assignment
····· GENG Huan-tong, XU Ke, DAI Zhong-bin, XU Xiao-han (1195)

Domain adaptation based on feature-level and class-level alignment ····· ZHAO Xiao-qiang, JIANG Hong-mei (1203)

A four-block layout algorithm for unconstrained two dimensional plate guillotine cutting problem of rectangular items
····· PAN Wei-ping, FAN Zhi-ping, HUANG Min (1211)

A noncooperative-cooperative biform game method of bilateral link network formation optimization with profits represented by triangular fuzzy numbers
····· LIANG Kai-rong, LI Deng-feng (1220)

Data-cleaning method based on dynamic fusion LOF for municipal wastewater treatment process
····· LU Shu-wu, WU Xiao-long, ZHENG Jiang, HE Zheng, GU Jian, HAN Hong-gui (1231)

Time varying computation experiment and precise control method for mine production process ····· FENG Zhi-dong, JING Shi-gun (1241)

Automatic ontology construction for human-cyber-physical data fusion in manufacturing domain
····· DONG Jin, WANG Jian, WANG Zhao-ping (1251)

Leader-following consensus for linear multi-agent systems based on integral-type event-triggered strategy
····· ZHOU Tuo, LIU Quan-li, WANG Dong, WANG Wei (1258)

A multi-scale sparse filtering network for fault feature extraction of machinery ····· ZHANG Zhi-qiang, YANG Qing-yu (1267)

Multi-task prediction for transient stability using, multi-level feature fusion based SPP-net ····· CHEN Qing-chao, HAN Song, MAO Jun-yi (1279)

Ranking recommendation to implement meta-heuristic algorithm based on multi-label k -nearest neighbor method
····· CUI Jian-shuang, SHANG Tian-ze, YANG Fan, YU Jing-wen (1289)

Uncertainty measurement and optimal granularity selection for multi-granularity formal context ····· LI Jin-hai, HE Jian-jun (1299)

Modeling and reliability assessment of centralized ultra large scale energy storage power station cyber physical system
····· GAO Xia-xiang, LI Xiang-jun, YANG Xi-yun (1309)

Dangerous driving pose recognition based on MobileNetV3 and ST-SRU
····· ZHAO Jun-nan, SHE Qing-shan, MU Gao-yuan, WU Qiu-xuan, XI Xu-gang (1320)

Flexible assembly skill self-learning of robot under multiple constraints ····· SONG Rui, LI Feng-ming, QUAN Wei, LI Yi-bin (1329)

Business model selection and marketing strategy of green supply chain based on brand goodwill ····· LIU Li, HAN Tong-yin, JIN Hao (1338)

Three-way decisions based on decision-theoretic rough sets with interval type-2 fuzzy information
····· TANG Guo-lin, YANG Wen-dong, LIU Pei-de (1347)

ICPS false injection attack defense strategy based on multi-channel game ····· SUN Zi-wen, HONG Tao (1357)

Multidimensional estimation of distribution algorithm for low carbon scheduling of distributed assembly permutation flow-shop
····· ZHANG Zi-qi, QIAN Bin, HU Rong, WANG Ling, XIANG Feng-hong (1367)

Carbon emission reduction and coordination decisions of closed-loop supply chain under patent protection ····· WANG Na, ZHANG Yu-lin (1378)

Optimization decision model for the key iron ore grades considering tailings processing ····· LI Bin, LIU Wen-sheng (1389)

Brief Papers

H_-/H_∞ fault detection of cyber-physical systems with cyber attacks under high speed sampling
····· DU Zheng, LIU Meng-kai, ZHOU Jian-xun, ZHANG Duan-jin (1395)

Monitoring and fault diagnosis method of complex industrial process based on DLPPCA-SVM
····· YAO Yuan, TONG Jia-rong, GAO Jun, WANG Shu, SONG Sheng-jun (1402)

Serial parameters: CN21-1124/ TP * 1986 * m * A4 * 320 * zh * P * ¥50.00 * 1200 * 34 * 2022 - 05