

# 据第三条第三条

## Control and Decision

第36卷 第11期

Vol. 36 No.11



中国・沈阳 Shenyang, China 122121

### 控制 与决策

第36卷 第11期 2021年11月

#### 目 次

#### 综述与评论 论文与报告 基于改进烟花算法的并联冷机负荷分配优化·····················于军琪,王 福,赵安军,刘奇特(2618) 基于深度学习的四旋翼无人机地面效应补偿降落控制设计 .................................. 鲜 斌, 耿向威 (2637) 基于边缘峰度度量的特征缩减模糊聚类算法 ...... (2665) 基于 FRC 框架的红外与可见光图像融合方法 · · · · · · · · · · · · · · · · 代立杨, 刘 刚, 肖 刚, 阮俊瑾, 朱静莲 (2690) 基于优化 DBSCAN 聚类算法的晶圆图预处理························陈寿宏, 易木兰, 张雨璇, 尚玉玲, 杨 平 (2713) 基于改进蚁群算法的多值属性系统故障诊断策略························· 田 恒,张文虎,邓四二,段富海(2722) 基于卷积长短时记忆神经网络的城市轨道交通短时客流预测 · · · · · · · · · · · · · · · · · · 王秋雯, 陈彦如, 刘媛春 (2760) 现货市场补充作用下基于总量折扣的运输服务采购问题研究 · · · · · · · · · · · · · · · · · · 闰 茅, 张 凤, 陈 凯 (2794) 短文 基于 Razumikhin 方法的时变时滞非线性系统的输出反馈镇定··················王天成, 王 妍, 庄 迪 (2812) 信息与动态

期刊基本参数: CN21-1124/TP \* 1986 \* m \* A4 \* 264 \* zh \* P \* ¥ 50.00 \* 1200 \* 30 \* 2021 - 11 责任总编辑: 邦晓蕾 英文审校: 滕 蓉

#### Control and Decision

#### Vol. 36 No. 11 Nov. 2021

#### **CONTENTS**

Surveys and Reviews
A survey on multimodal multiobjective optimization · · · · · · YUE Cai-tong, LIANG Jing, QU Bo-yang, YU Kun-jie, WANG Yan-li, HU Yi (2577)
Papers and Reports
Online real-time optimization of power-performance tradeoff for application server clusters
······ XIONG Zhi, ZHAO Yue-yuan, XU Jian-long, CAI Ling-ru, CAI Wei-hong (2589)
Collaborative optimization of interval number reentrant hybrid flow shop scheduling and preventive maintenance
DONG Jun, YE Chun-ming (2599)
Scheduling optimization for flow-shop based on deep reinforcement learning and iterative greedy method WANG Ling, PAN Zi-xiao (2609)
Load distribution optimization of parallel chillers based on improved firework algorithm · · · · YU Jun-qi, WANG Fu, ZHAO An-jun, LIU Qi-te (2618)
Improved adaptive fault-tolerant control of intermittent faults in hypersonic flight vehicle HU Kai-yu, CHEN Fu-yang, CHENG Zi-an (2627)
Robust landing controller design for quadrotor unmanned aerial vehicle ground effects compensation via deep learning
XIAN Bin, GENG Xiang-wei (2637)
Path planning of unmanned ground vehicle based on balanced whale optimization algorithm · · · · · · · · · · · · · · · · · · ·
A collaborative evolutionary algorithm for solving constrained multi-objective problems · · · · · · · · · WANG Rui, GU Qing-hua (2656)
Feature-reduction fuzzy clustering algorithm based on marginal kurtosis measure PAN Xing-guang, WANG Shi-tong (2665)
Dynamic elastic net sparse representation robust visual tracking · · · · · · · · DING Zi-hao, SONG Chun-lei, REN Xu-qian, XU Jian-hua (2674)
Robot RRT based on information gain for environment exploration
RUAN Xiao-gang, GUO wei, HUANG Jing, YAN Wen-jing, GUO Pei-yuan (2683)
Infrared and visible image fusion based on FRC algorithm · · · · · · · · DAI Li-yang, LIU Gang, XIAO Gang, RUAN Jun-jin, ZHU Jing-lian (2690)
Multi-robot cooperative search algorithm based on bio-inspired neural network and DMPC
ZHANG Fang-fang, CHEN Bo, BAN Xuan-xuan, HUO Ben-yan, PENG Jin-zhu (2699)
Multi-target and small-scale vehicle target detection method · · · · · · · · · · · · · · · · · · ·
Wafer map preprocessing based on optimized DBSCAN clustering algorithm
Fault diagnosis strategy of multi-valued attribute system based on improved ant colony algorithm
TIAN Heng, ZHANG Wen-hu, DENG Si-er, DUAN Fu-hai (2722)
Passification-based $H_{\infty}$ tracking control for a class of switched nonlinear systems · · · · · · · · · DONG Xiao-xiao, ZHANG Xi, ZHANG Jing (2729)
Conditions recognition of fused magnesia furnace based on dynamic characteristics of B-spline network
JIANG Peng, LU Shao-wen, LI Ming-jie, ZHAO Kai-wen (2735)
Compressive video sensing reconstruction via nonlocal low-rank regularization · · · · · · · · · TIAN Jin-peng, YANG Jie, LIU Tong, MIN Tian (2743)  Flight deck operations scheduling based on dual population fuzzy gravitational search algorithm
HAN Wei, CUI Rong-wei, SU Xi-chao, ZHANG Yong (2751)
Metro short-term traffic flow prediction with ConvLSTM
Closed-loop supply chain decisions under government subsidies and VAT rebates ZHOU Xiong-wei, RAN Gang (2771)
Advance selling strategy and return strategy considering reference price effect and consumers behaviors
Transportation service procurement based on total discount under complementary effect of spot market
· · · · · · · · · · · · YAN Fang, ZHANG Feng, CHEN Kai (2794)
Matching method for telemedicine service considering third-party preferences in context of mixed decision-making
LU Wei, ZHAO Jie, ZHAI Yun-kai (2803)
Brief Papers
Output-feedback stabilization for nonlinear systems with time-varying delay based on Razumikhin-type approach
WANG Tian-cheng, WANG Yan, ZHUANG Di (2812)
Reducing bullwhip effect in supply chain with PI replenishment rule via $H_{\infty}$ control $\cdots$ QIAN Chen, CHEN Qing-wei, SONG Cheng-ying (2817)
Research on hot rolling scheduling problem oriented to human-cyber-physical data LI Hong-ze, LING Wei-qing, LIU Fei-xiang (2825)
Prediction of bearing remaining useful life involving difference and similarity of degradation trajectories
LIU Xiao-feng, FENG Wei, BO Lin (2832)