



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36卷

第3期

Vol. 36

No. 3



扫描关注本刊微信

中国·沈阳  
Shenyang, China

3  
2021

# 控制与决策

第36卷 第3期 2021年3月

## 目次

### 综述与评论

无人系统视觉 SLAM 技术发展现状简析 ..... 李云天, 穆荣军, 单永志 (513)

### 论文与报告

天临空协同对地观测任务规划模型与并行竞争模因算法 ..... 杜永浩, 向尚, 邢立宁, 陈盈果 (523)

基于共享隐空间的多视角 SVM ..... 姜志彬, 周洁, 张远鹏, 王士同 (534)

基于相互邻近度的密度峰值聚类算法 ..... 赵嘉, 姚占峰, 吕莉, 樊棠怀 (543)

基于矩阵的双论域模糊概率粗糙集增量更新算法 ..... 刘丹, 李敬伟 (553)

带不相关并行机和有限缓冲 MHFS 调度的混合启发式算法 ..... 轩华, 郑倩倩, 李冰 (565)

基于动态行为选择的和声搜索算法 ..... 刘丽杰, 刘继承, 张强 (577)

基于复杂昂贵仿真的体系效能多目标优化 ..... 林圣琳, 李伟, 钱晓超, 马萍, 杨明 (589)

有限频域线性重复过程的动态迭代学习控制 ..... 汪磊, 杨慧中, 陶洪峰 (599)

基于模型依赖驻留时间的异步切换控制 ..... 黄金杰, 郝现志, 潘晓真 (609)

基于条件生成对抗网络的不平衡学习研究 ..... 赵海霞, 石洪波, 武建, 陈鑫 (619)

融合能量周期性递减与牛顿局部增强的改进 HHO 算法 ..... 赵世杰, 高雷阜, 于冬梅, 徒君 (629)

基于分解的多目标多因子进化算法 ..... 么双双, 董志明, 王显鹏 (637)

一种基于深度学习的时间序列预测方法 ..... 鹿天柱, 钱晓超, 何舒, 谭振宁, 刘飞 (645)

基于凸面体圆弧航路的无人机自主避障算法 ..... 郭剑东, 王康, 李志宇 (653)

基于卷积神经网络的云雾遮挡舰船目标识别 ..... 刘坤, 于晟焘 (661)

基于改进 NSGA-II 算法求解多目标资源受限项目调度问题 ..... 王峰, 韩孟臣, 赵耀宇, 张衡 (669)

区间粗糙数信息系统的覆盖分类冗余度与属性约简 ..... 吕跃进, 程林海, 张玉, 何莹莹 (677)

基于 HI-DD-AdaBoost.RT 的锂离子动力电池 SOH 预测 ..... 田慧欣, 秦鹏亮, 李坤, 王红一 (686)

直线同步电动机磁悬浮系统的自适应模糊滑模控制 ..... 蓝益鹏, 李洁 (693)

融合稀疏编码与深度学习的草图特征表示 ..... 赵鹏, 高杰超, 冯晨成, 韩莉 (699)

基于混合整数规划的智能网联车冲突区时序优化模型 ..... 姚志洪, 蒋阳升, 胡蓉, 张永祥, 罗孝玲 (705)

模糊环境下考虑零售商风险偏好的绿色供应链博弈模型 ..... 王淑纳, 胡志华 (711)

考虑附加情绪的两阶段投资组合前景决策模型 ..... 王励文, 吴和成, 万里洋 (724)

铱星座效能评估 BDP-ADC 模型 ..... 邵瑞瑞, 方志耕, 刘思峰, 王召, 聂媛媛, 高素, 解士昆 (733)

考虑主体心理行为的三边单向非循环稳定匹配 ..... 杨洋, 赵晓冬 (741)

联合定价下果农对零售商的选择与优化 ..... 凌六一, 俞宝, 董玉凤, 胡中菊 (747)

### 短文

基于随机系数回归模型的退化过程及维修策略 ..... 刘学娟 (754)

基于向量角分解的高维多目标进化算法 ..... 赵玉亮, 宋业新, 康丽文 (761)

### 信息与动态

下期要目 ..... (760)

《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 \* 256 \* zh \* P \* ¥50.00 \* 1200 \* 29 \* 2021-03

责任编辑: 郑晓蕾 英文审校: 滕蓉

# Control and Decision

Vol. 36 No. 3 Mar. 2021

## CONTENTS

### Surveys and Reviews

A survey of visual SLAM in unmanned systems . . . . . *LI Yun-tian, MU Rong-jun, SHAN Yong-zhi* (513)

### Papers and Reports

Planning model and parallel competing memetic algorithm for space-near space-air based cooperative earth observation missions  
. . . . . *DU Yong-hao, XIANG Shang, XING Li-ning, CHEN Ying-guo* (523)

Multi view SVM based on common hidden space . . . . . *JIANG Zhi-bin, ZHOU Jie, ZHANG Yuan-peng, WANG Shi-tong* (534)

Density peaks clustering based on mutual neighbor degree . . . . . *ZHAO Jia, YAO Zhan-feng, LYU Li, FAN Tang-huai* (543)

Incremental updating of fuzzy probability rough sets over two universes based on matrix method . . . . . *LIU Dan, LI Jing-wei* (553)

Hybrid heuristic algorithm for multi-stage hybrid flow shop scheduling with unrelated parallel machines and finite buffers  
. . . . . *XUAN Hua, ZHENG Qian-qian, LI Bing* (565)

Harmony search algorithm based on dynamic behavior selection . . . . . *LIU Li-jie, LIU Ji-cheng, ZHANG Qiang* (577)

Complex and expensive simulation based multi-objective optimization to system-of-system effectiveness  
. . . . . *LIN Sheng-lin, LI Wei, QIAN Xiao-chao, MA Ping, YANG Ming* (589)

Dynamic iterative learning control for linear repetitive processes over finite frequency ranges . . . . . *WANG Lei, YANG Hui-zhong, TAO Hong-feng* (599)

Asynchronous switching control based on mode-dependent average dwell time . . . . . *HUANG Jin-jie, HAO Xian-zhi, PAN Xiao-zhen* (609)

Research on imbalanced learning based on conditional generative adversarial networks . . . . . *ZHAO Hai-xia, SHI Hong-bo, WU Jian, CHEN Xin* (619)

Improved harris hawks optimization coupling energy cycle decline mechanism and Newton local enhancement strategy  
. . . . . *ZHAO Shi-jie, GAO Lei-fu, YU Dong-mei, TU Jun* (629)

A multiobjective multifactorial evolutionary algorithm based on decomposition . . . . . *YAO Shuang-shuang, DONG Zhi-ming, WANG Xian-peng* (637)

A time series prediction method based on deep learning . . . . . *LU Tian-zhu, QIAN Xiao-chao, HE Shu, TAN Zhen-ning, LIU Fei* (645)

Autonomous obstacle avoidance algorithm designed for UAV based on convex circular trajectory . . . . . *GUO Jian-dong, WANG Kang, LI Zhi-yu* (653)

Obscured ship target recognition based on convolutional neural network . . . . . *LIU Kun, YU Sheng-tao* (661)

An improved NSGA-II algorithm for multi-objective resource-constrained project scheduling problem  
. . . . . *WANG Feng, HAN Meng-chen, ZHAO Yao-yu, ZHANG Heng* (669)

Coverage classification redundancy and attribute reduction of interval rough number information system  
. . . . . *LYU Yue-jin, CHENG Lin-hai, ZHANG Yu, HE Ying-ying* (677)

Prediction of Li-ion battery SOH based on HI-DD-AdaBoost.RT . . . . . *TIAN Hui-xin, QIN Peng-liang, LI Kun, WANG Hong-yi* (686)

Adaptive fuzzy sliding mode control for magnetic suspension system of linear synchronous motor . . . . . *LAN Yi-peng, LI Jie* (693)

A feature representation of sketch based on fusion of sparse coding and deep learning  
. . . . . *ZHAO Peng, GAO Jie-chao, FENG Chen-cheng, HAN Li* (699)

Mixed integer programming model of scheduling for connected automated vehicles in a conflict zone  
. . . . . *YAO Zhi-hong, JIANG Yang-sheng, HU Rong, ZHANG Yong-xiang, LUO Xiao-ling* (705)

Modeling green supply chain games considering retailer's risk preference in fuzzy environment . . . . . *WANG Shu-na, HU Zhi-hua* (711)

Two-stage portfolio prospect decision model considering additional emotion . . . . . *WANG Li-wen, WU He-cheng, WAN Li-yang* (724)

BDP-ADC model for Iridium constellation effectiveness evaluation  
. . . . . *SHAO Rui-rui, FANG Zhi-geng, LIU Si-feng, WANG Zhao, NIE Yuan-yuan, GAO Su, XIE Shi-kun* (733)

Three-sided stable matching with one-way acyclic preference considering agent's psychological behavior . . . . . *YANG Yang, ZHAO Xiao-dong* (741)

Fruit-producer's strategy of selecting and optimizing retailers under joint-pricing . . . . . *LING Liu-yi, YU Bao, DONG Yu-feng, HU Zhong-ju* (747)

### Brief Papers

Degradation process and maintenance planning based on random coefficient regression model . . . . . *LIU Xue-juan* (754)

Many-objective evolutionary algorithm based on vector angle decomposition . . . . . *ZHAO Yu-liang, SONG Ye-xin, KANG Li-wen* (761)