

目次

基于人工智能优化算法的决策与应用

车间绿色调度研究综述..... 高亮,余飞,卢超(1)

基于强化学习与遗传算法的机器人并行拆解序列规划方法
..... 汪开普,马晓艺,卢超,殷旅江,李新宇(24)

改进协同演化算法求解超多目标云 workflow 调度问题..... 周佳军,姬小晖,卢超,高亮(35)

柔性作业车间调度问题的课程强化学习算法..... 卢超,肖洋,张彪,高亮(49)

航空宇航科学与技术

多模型的运载火箭姿态控制系统故障检测与隔离..... 谢昌霖,程玉强,杨述明,宋立军(60)

法向过载对机载热电转换系统工质吸热过程的影响..... 杨焯,王中伟,钮耀斌(68)

环境风利用的浮空器区域驻留深度强化学习控制方法..... 柏方超,杨希祥,邓小龙,龙远,侯中喜(78)

双向受拉的超压气球局部球形优化设计..... 张泰华,骞航,张冬辉(89)

卫星单目位姿估计的关键点检测与不确定度同步预测..... 苏昂,王梓,王靖皓,李璋(98)

空空导弹热力环境耦合分析..... 徐世南,徐立友(109)

助推滑翔导弹改进最优制导律设计与验证..... 樊晓帅,白锡斌,江振宇,张士峰(120)

混联式舱内装配调姿机器人系统设计与分析..... 刘毅,姚建涛,郭禹彤,易旺民,赵永生(131)

计算机科学与技术·管理科学与工程

多芯粒网络中负载均衡的死锁解决算法..... 周宏伟,陈志强,曾坤,邓让钰(146)

符合粒子输运模拟的专用加速器体系结构..... 张建民,刘津津,许炜康,黎铁军(155)

面向科学与工程计算的数模孔洞填充修复..... 刘增晟,高翔,张翔,徐传福,龚春叶(165)

利用多层次特征融合网络的图像异常检测算法..... 唐俊,左金梅,王科,张艳,王年(173)

复杂系统的 MBSE 建模及可靠性评估方法..... 李子航,王国新,马君达,鲁金直,阎艳(183)

信息与通信工程·电子科学与技术

无人机基站三维空间位置部署方法设计与验证..... 李朋,曹江,平洋,梁东晨(193)

旋翼无人机雷达回波特征分析与参数估计方法..... 刘鲁涛,谢良正,莫禹涵(202)

欠定场景下的 GNSS 欺骗干扰源稀疏测向..... 赵雨晴,沈锋,徐定杰,孟振(212)

改进的快速稀疏贝叶斯学习水声信道估计算法..... 贾书阳,邹司宸,刘宝衡,张小川,笕良龙(219)

腐蚀电场对舰船涂层的破损位置检测..... 胡育诚,王向军,刘武强,汪石川,柳懿(227)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 47 No. 2

April 2025

CONTENTS

Decision and application Based on Artificial Intelligence Optimization Algorithms

- Review of green shop scheduling problem GAO Liang, YU Fei, LU Chao (1)
- Robotic parallel disassembly sequence planning method based on reinforcement learning and genetic algorithm
..... WANG Kaipu, MA Xiaoyi, LU Chao, YIN Lüjiang, LI Xinyu (24)
- Improved co-evolutionary algorithm for solving many-objective cloud workflow scheduling problem
..... ZHOU Jiajun, JI Xiaohui, LU Chao, GAO Liang (35)
- Curriculum reinforcement learning algorithm for flexible job shop scheduling problems
..... LU Chao, XIAO Yang, ZHANG Biao, GAO Liang (49)

Aeronautical and Astronautical Science and Technology

- Fault detection and isolation method for launch vehicle attitude control system based on multiple models
..... XIE Changlin, CHENG Yuqiang, YANG Shuming, SONG Lijun (60)
- Effect of normal overload on convective heat transfer process of working fluid in airborne thermoelectric conversion system
..... YANG Xuan, WANG Zhongwei, NIU Yaobin (68)
- Station keeping control method based on deep reinforcement learning for aerostat using ambient wind
..... BAI Fangchao, YANG Xixiang, DENG Xiaolong, LONG Yuan, HOU Zhongxi (78)
- Local shape optimization design of super-pressure balloon under bidirectional tension ... ZHANG Taihua, QIAN Hang, ZHANG Donghui (89)
- Keypoints detection and uncertainty synchronous prediction for satellite monocular pose estimation
..... SU Ang, WANG Zi, WANG Jinghao, LI Zhang (98)
- Coupling analysis of thermodynamic environment for air-to-air missile XU Shinan, XU Liyou (109)
- Design and verification of the improved optimal guidance law for boost-glide missile
..... FAN Xiaoshuai, BAI Xibin, JIANG Zhenyu, ZHANG Shifeng (120)
- Design and analysis of hybrid cabin assembly attitude adjustment robot system
..... LIU Yi, YAO Jiantao, GUO Yutong, YI Wangmin, ZHAO Yongsheng (131)

Computer Science and Technology · Management Science and Engineering

- Load-balanced deadlock resolution algorithm in multi-chiplet network ... ZHOU Hongwei, CHEN Zhiqiang, ZENG Kun, DENG Rangyu (146)
- Specific accelerator architecture conforming to particle transport simulation ZHANG Jianmin, LIU Jinjin, XU Weikang, LI Tiejun (155)
- Filling and repairing holes in geometric model for scientific engineering computing
..... LIU Zengsheng, GAO Xiang, ZHANG Xiang, XU Chuanfu, GONG Chunye (165)
- Image anomaly detection algorithm using multi-level feature fusion network
..... TANG Jun, ZUO Jinmei, WANG Ke, ZHANG Yan, WANG Nian (173)
- MBSE modeling and reliability evaluation method for complex system LI Zihang, WANG Guoxin, MA Junda, LU Jinzhi, YAN Yan (183)

Information and Communication Engineering · Electronic Science and Technology

- Design and verification of three-dimensional spatial location deployment method for unmanned aerial vehicle base station
..... LI Peng, CAO Jiang, PING Yang, LIANG Dongchen (193)
- Radar echo characteristic analysis and parameter estimation method for rotor UAV LIU Lutao, XIE Liangzheng, MO Yuhan (202)
- Sparse direction finding for GNSS spoofing source in underdetermined scenarios
..... ZHAO Yuqing, SHEN Feng, XU Dingjie, MENG Zhen (212)
- Improved fast sparse Bayesian learning algorithm for underwater acoustic channel estimation
..... JIA Shuyang, ZOU Sichen, LIU Baoheng, ZHANG Xiaochuan, DA Lianglong (219)
- Coating damage detection of vessels using corrosion electric field
..... HU Yucheng, WANG Xiangjun, LIU Wuqiang, WANG Shichuan, LIU Yi (227)