

目次

航天任务设计工业软件 ATK

(第二十七届中国科协年会学术论文专题)

航天任务设计工业软件 ATK 3.0 研制进展与技术突破 ..... 罗亚中,杨震,王华,周建平(1)

航天任务设计工业软件 ATK 通用轨道机动规划设计方法 ... 杨震,金柯,郭祥,王华,罗亚中(10)

航天器交会与接近操作规划及自主软件设计..... 王华,霍诚祯,何俊华,于大腾,方炫锟(23)

基于 BiGRU 网络的空间非合作目标受控运动意图识别 ..... 黄贺祥,杨震,李嘉胜,罗亚中(33)

应急观测星座优化设计: ATK 二次开发技术的应用 ... 李明铭,郭帅,朱阅詠,梁彦刚,董敏,徐小生(42)

ATK 驱动的 HEO 卫星同步带巡视场景构建与轨道机动协同设计 ... 李林洪,梁彦刚,黎克波,王嘉欣(52)

融合动力学特征的自由返回轨道双路网络学习方法 ... 朱彬羽,李海阳,杨震,何俊华,陆林,张宇航(64)

人工智能

(客座编辑: 彭宇新,刘新旺,徐昕)

图强化学习算法及其在工业领域的应用研究综述..... 李大字,刘子博,包琰洋,董才波,徐昕(76)

面向图像处理逆问题的扩散模型研究综述 ..... 王泽龙,吴宇航,李健,杨轩(91)

面向长序列自主作业的非对称 Actor-Critic 强化学习方法  
..... 任君凯,瞿宇珂,罗嘉威,倪子淇,卢惠民,叶益聪(111)

沙普利值分解的动态兵力部署策略规划方法..... 罗俊仁,张万鹏,苏炯铭,李胜强,陈璟(123)

三轮全向移动的多机器人动态可视化验证平台  
..... 朱鹏铭,阳佳奇,刘鹏,邱学凯,代维,曾志文,卢惠民,周宗潭(132)

考虑层敏感性的卷积神经网络混合精度量化方法 ... 刘海军,张晨曦,王析羽,陈长林,陈军,李智炜(143)

深度图像聚类的交替归一化与类别均匀先验优化方法 ..... 朱翌明,马征(151)

YOLOv8-DM 轻量化光伏组件缺陷检测方法 ..... 杨威,张长胜,刘辉(158)

组合枚举时间间隔对比学习序列推荐..... 张文轩,孙福振,王澳飞,张志伟,王绍卿(170)

数据增强与规则引导的大语言模型电网法律答辩文书生成 ..... 黄成燕,查小云,丁群晏,胡伟(180)

齿轮传动系统健康监测的故障边频簇惩罚回归提取方法  
..... 孔德同,李乃鹏,李鑫宇,刘超,张乐平,黄宇昊(189)

控制科学与工程·航空宇航科学与技术

北斗导航系统星地/星间链路一体化规划..... 王楠,孙乐园,牛轶峰,黄文德(197)

力学性能和温度对 PTFE/Al 活性材料冲击点火的影响 ..... 周敬轅,雷思扬,冉宪文,汤文辉(206)

气动噪声源局部 CLEAN 区域积分算法 ..... 赵佳钊,范正磊,张俊龙(215)

改进 NSGA-III 算法优化装备动用 ..... 宋卫星,吴盖印,孟令舟(227)

JOURNAL OF NATIONAL UNIVERSITY OF  
DEFENSE TECHNOLOGY

Vol. 47 No. 4

August 2025

CONTENTS

Aerospace Mission Design Industrial Software ATK

(Special Topics of Academic Papers at the 27th Annual Meeting of the China Association for Science and Technology)

Development progress and technical breakthroughs of space mission design industrial software ATK 3.0  
..... LUO Yazhong, YANG Zhen, WANG Hua, ZHOU Jianping ( 1 )

General orbital maneuver planning design for space mission design industrial software ATK  
..... YANG Zhen, JIN Ke, GUO Xiang, WANG Hua, LUO Yazhong ( 10 )

Mission planning and independent software design of spacecraft rendezvous and proximity operations  
..... WANG Hua, HUO Chengyi, HE Junhua, YU Dateng, FANG Xuankun ( 23 )

Intention recognition for forced motion of space non-cooperative targets based on BiGRU network  
..... HUANG Hexiang, YANG Zhen, LI Jiasheng, LUO Yazhong ( 33 )

Optimization design of emergency observation constellation: application of ATK secondary development technology  
..... LI Mingming, GUO Shuai, ZHU Yuehe, LIANG Yangang, DONG Min, XU Xiaosheng ( 42 )

ATK-driven HEO satellite synchronous belt surveillance mission architecture and orbital maneuver co-design  
..... LI Linhong, LIANG Yangang, LI Kebo, WANG Jiaxin ( 52 )

Dual-path neural network learning method for free-return orbit integrating dynamic characteristics  
..... ZHU Binyu, LI Haiyang, YANG Zhen, HE Junhua, LU Lin, ZHANG Yuhang ( 64 )

Artificial Intelligence

(Guest Editor: PENG Yuxin, LIU Xinwang, XU Xin)

Research review of graph reinforcement learning algorithms and their applications in the industrial field  
..... LI Dazi, LIU Zibo, BAO Yanyang, DONG Caibo, XU Xin ( 76 )

Review of diffusion models for inverse problems in image processing ..... WANG Zelong, WU Yuhang, LI Jian, YANG Xuan ( 91 )

Asymmetric Actor-Critic reinforcement learning for long-sequence autonomous manipulation  
..... REN Junkai, QU Yuke, LUO Jiawei, NI Ziqi, LU Huimin, YE Yicong (111)

Shapley value decomposition method in dynamic force deployment strategy planning  
..... LUO Junren, ZHANG Wanpeng, SU Jiongming, LI Shengqiang, CHEN Jing (123)

Multi-robot dynamic visualization research platform based on three-wheeled omnidirectional mobile robot  
..... ZHU Pengming, YANG Jiaqi, LIU Peng, QIU Xuekai, DAI Wei, ZENG Zhiwen, LU Huimin, ZHOU Zongtan (132)

Convolutional neural network mixed-precision quantization method considering layer sensitivity  
..... LIU Haijun, ZHANG Chenxi, WANG Xiyu, CHEN Changlin, CHEN Jun, LI Zhiwei (143)

Optimization method for deep image clustering based on alternating normalization and category-wise uniform prior  
..... ZHU Yiming, MA Zheng (151)

Lightweight photovoltaic module defect detection with YOLOv8-DM ..... YANG Wei, ZHANG Changsheng, LIU Hui (158)

Combinatorial enumeration and time-interval contrastive learning for sequential recommendation  
..... ZHANG Wenxuan, SUN Fuzhen, WANG Aofei, ZHANG Zhiwei, WANG Shaoqing (170)

Large language model-based legal defense document generation for power grid enterprises with data augmentation and rule guidance  
..... HUANG Chengyan, ZHA Xiaoyun, DING Qunyan, HU Wei (180)

Fault sidebands cluster penalized regression extraction method for health monitoring of gear transmission systems  
..... KONG Detong, LI Naipeng, LI Xinyu, LIU Chao, ZHANG Leping, HUANG Yuhao (189)

Control Science and Engineering · Aeronautical and Astronautical Science and Technology

Integrated assignment of satellite-station/inter-satellite links for the BDS ..... WANG Nan, SUN Leyuan, NIU Yifeng, HUANG Wende (197)

Effect of mechanical properties and temperature on impact ignition of PTFE/Al reactive material  
..... ZHOU Jingyuan, LEI Siyang, RAN Xianwen, TANG Wenhui (206)

Partial-CLEAN integration algorithm for aeroacoustics source region ..... ZHAO Jishan, FAN Zhenglei, ZHANG Junlong (215)

Improve NSGA-III algorithm for optimizing equipment utilization ..... SONG Weixing, WU Gaiyin, MENG Lingzhou (227)