

# 航天控制

## AEROSPACE CONTROL

1983 年创刊 双月刊

2023 年 8 月 第 41 卷, 总第 204 期, 第 4 期

### 目 次

#### 综述

液体火箭上升段制导方法的发展综述\* ..... 李惠峰, 张 冉, 王嘉炜(3)

基于通信的协作型多智能体强化学习算法综述 ..... 田 琪, 吴 飞(13)

#### 制导、导航与控制

复杂环境下少样本域自适应雷达 RD 智能识别技术 .....  
..... 石晓荣, 张 康, 倪 亮, 刘泽文, 姜 丰, 陈 鑫(20)

一种近似解析的再入滑翔飞行器可达域快速生成方法 ..... 李兆亭, 周 祥, 张洪波, 汤国建(27)

基于强化学习的火星无人机状态约束控制\* ..... 田翰文, 夏元清, 潘振华, 王泰祺(34)

基于 ESO 的动力系统故障在线估计与补偿控制方法 ..... 张 宇, 杨虎军, 黄 聪, 王 辉, 李依彤(43)

结合极化自注意力机制的空间目标位姿估计 ..... 窦凯云, 樊永生, 王 涛(48)

基于双臂螺旋天线的箭载天基遥测系统设计 ..... 王 健(54)

加权负载均衡合同网大规模星座任务分配方法 ..... 王朝辉, 徐 瑞, 李朝玉, 王 棒(59)

#### 智能计算与数据

一种空间目标异动威胁评估的贝叶斯网络模型\* ..... 曲宗华, 魏春岭(67)

#### 测试、发射与控制

火箭最大气动载荷预报精度及建模订正分析 ..... 程胡华, 张军军, 王益柏, 沈洪标(77)

#### 可靠性、安全性与维修性

改进 SO 优化 KELM 的液体火箭发动机故障检测\* ..... 王闻浩, 许 亮(84)

---

**Contents**
**Review**

- Development of Ascent Guidance Methods for Liquid-Propellant Launch Vehicles .....  
 ..... Li Huifeng, Zhang Ran, Wang Jiawei(3)
- A Survey of Communication Based Cooperative Multi-Agent Reinforcement Learning Algorithms .....  
 ..... Tian Qi, Wu Fei(13)

**Guidance, Navigation and Control**

- Radar RD Intelligent Recognition Based on Domain Adaption with Tiny Data in Complex Environments .....  
 ..... Shi Xiaorong, Zhang Kang, Ni Liang, Liu Zewen, Jiang Feng, Chen Xin(20)
- An Approximate Analytical Solution for the Footprint of Gliding Reentry Vehicles .....  
 ..... Li Zhaoting, Zhou Xiang, Zhang Hongbo, Tang Guojian(27)
- State Constraint Control of Mars UAV Based on Reinforcement Learning .....  
 ..... Tian Hanwen, Xia Yuanqing, Pan Zhenhua, Wang Taiqi(34)
- Online Estimation and Compensation Control Method Based on ESO Due to Power Fault .....  
 ..... Zhang Yu, Yang Hujun, Huang Cong, Wang Hui, Li Yitong(43)
- Pose Estimation Algorithm of Spatial Combined with Polarized Self-Attention Mechanism .....  
 ..... Dou Kaiyun, Fan Yongsheng, Wang Tao(48)
- Design of Space-based Telemetry System Based on Two-arm Spiral Antenna ..... Wang Jian(54)
- Large-scale Constellation Task Allocation Method through Weighted Load Balancing Contract Network .....  
 ..... Wang Zhaohui, Xu Rui, Li Zhaoyu, Wang Bang(59)

**Intelligent Computing and Data**

- A Bayesian Network Model for Spatial Target Anomalous Behavior Threat Assessment .....  
 ..... Qu Zonghua, Wei Chunling(67)

**Test, Launch and Control**

- Analysis of the Precision of the Maximum Aerodynamic Load Forecast for Rockets and Modeling Revisions .....  
 ..... Cheng Huhua, Zhang Junjun, Wang Yibai, Shen Hongbiao(77)

**Reliability, Safety and Maintainability**

- Improved SO and Optimized KELM for Liquid Rocket Engine Fault Detection ... Wang Wenhao, Xu Liang(84)