

航天控制

AEROSPACE CONTROL

1983 年创刊 双月刊

2024 年 12 月 第 42 卷, 总第 212 期, 第 6 期

目次

制导、导航与控制

- 无动力飞行器分布式有限时间编队跟踪控制 生百世, 禹春梅, 王亮, 梁禄扬(3)
- 基于循环神经网络的四旋翼无人机目标轨迹跟踪控制 王宁涛, 陆伟民, 应彬, 龚政(11)
- 基于命中点预测的大气层外多弹协同拦截 曲利峰, 朱高璨, 张群兴, 高雅(18)
- 带工程约束凸优化动力下降制导设计及飞行试验 ... 卓佳, 周月荣, 魏鑫, 李雪, 李文超, 刘百奇(26)
- 超特高压验电方式下的无人机自抗扰定点控制 石玉峰, 夏传帮, 魏亚楠, 姚晨希(32)
- 太阳敏感器与磁强计组合定姿及陀螺漂移估计算法 王献忠, 张肖(39)
- 一种太阳帆轨道深度强化学习设计与制导方法 袁浩, 王杰, 何管维(44)
- 采用指令前馈补偿的卫星高精度指向跟踪复合控制方法
..... 郭正勇, 王静吉, 黄京梅, 戴维宗, 王北超, 李爽(53)

测试、发射与控制

- 分布式探测器平台高精度协同控制系统设计
..... 张志成, 蔡昕钰, 殷恺琳, 宫之凡, 霍卓玺, 曲直, 朱玉凯, 夏鹏飞(62)
- 高精度中继星自动跟踪系统设计 周勇, 马超, 庞洁, 张岸琪, 苏峰(71)

可靠性、安全性与维修性

- KPCA-ICOA-BP 模型的液体火箭发动机故障诊断 孙传鑫, 薛薇, 许亮(78)

Contents

Guidance, Navigation and Control

Distributed Finite-Time Formation Tracking Control of Unpowered Vehicles
..... SHENG Baishi, YU Chunmei, WANG Liang, LIANG Luyang(3)

Target Trajectory Tracking Control of Quadrotor UAV Based on Recurrent Neural Network
..... WANG Ningtao, LU Weimin, YING Bin, GONG Zheng(11)

Collaborative Interception of Multiple Missiles Outside the Atmosphere Based on Hit Point Prediction
..... QU Lifeng, ZHU Gaocan, ZHANG Qunxing, GAO Ya(18)

Design and Flight Test Verification of Convex Optimization Powered Descent Guidance Algorithm under Engineering
Constraints ZHUO Jia, ZHOU Yuerong, WEI Xin, LI Xue, LI Wenchao, LIU Baiqi(26)

Active Disturbance Rejection Fixed-Point Control of UAV during Ultra-High Voltage Electrical Testing
..... SHI Yufeng, XIA Chuanbang, WEI Yanan, YAO Chenxi(32)

Algorithm of Attitude Determination and Drift Estimation of Gyro Based on Sun Sensor and Magnetometer
..... WANG Xianzhong, ZHANG Xiao(39)

Trajectory Design and Robust Guidance for Solar Sail Spacecraft under Complex Uncertain Conditions
..... YUAN Hao, WANG Jie, HE Guanwei(44)

A Composite Control Method for High-Precision Satellite Pointing Tracking by Command Feedforward Compensation
..... GUO Zhengyong, WANG Jingji, HUANG Jingmei, DAI Weizong, WANG Beichao, LI Shuang(53)

Test, Launch and Control

Design of High-Precision Cooperative Control System for Distributed Detector Platforms
ZHANG Zhicheng, CAI Xinyu, YIN Kailin, GONG Zhifan, HUO Zhuoxi, QU Zhi, ZHU Yukai, XIA Pengfei(62)

Design of Relay Satellite High-Precision Auto-Tracking System
..... ZHOU Yong, MA Chao, PANG Jie, ZHANG Anqi, SU Feng(71)

Reliability, Safety and Maintainability

Liquid Rocket Engine Fault Diagnosis Based on KPCA-ICOA-BP Model
..... SUN Chuanxin, XUE Wei, XU Liang(78)