



YUHANG XUEBAO 月刊 ISSN 1000-1328

JOURNAL  
OF  
ASTRONAUTICS

2020  
06

# 宇航学报

第41卷 第6期 Vol. 41 No. 6



哈尔滨工业大学  
建校100周年专刊



中国宇航学会  
CHINESE SOCIETY OF ASTRONAUTICS



# 宇航学报

第 41 卷第 6 期 2020 年 6 月

## 目 次

### 综 述

- 飞行器控制的伪线性系统方法——第一部分：综述与问题 ..... 段广仁(633)  
航天器故障诊断与容错控制技术研究综述 ..... 沈毅, 李利亮, 王振华(647)  
飞行器半实物仿真装备研究进展与展望 ..... 杨宝庆, 马杰, 姚郁(657)  
霍尔推力器点火过程研究现状及展望 ..... 魏立秋, 李文博, 蔡海阔, 等(666)  
大型复杂构件制造过程残余应力演化与调控 ..... 姜建堂, 孟金奎, 董亚波, 等(676)  
异构无人系统协同作战关键技术综述 ..... 郭继峰, 郑红星, 贾涛, 等(686)  
形状记忆聚合物及其复合材料在航天领域的应用进展 ..... 李丰丰, 刘彦菊, 冷劲松(697)  
航空航天用纳米碳复合材料研究进展 ..... 赫晓东, 王荣国, 彭庆宇, 等(707)  
月/火探测软着陆制导技术发展综述 ..... 徐西宝, 白成超, 陈宇燊, 等(719)  
分布式光纤传感技术及其在航空航天领域的应用展望 ..... 巴德欣, 董永康(730)  
树脂基防隔热复合材料高温响应分析方法研究进展 ..... 张军, 李伟, 方国东, 等(739)  
轻质复合材料夹芯结构设计及力学性能最新进展 ..... 熊健, 杜昀桐, 杨雯, 等(749)  
航天柔性展开结构技术及其应用研究进展 ..... 王长国, 卫剑征, 刘宇艳, 等(761)  
航天器微低重力模拟及试验技术 ..... 齐乃明, 孙康, 王耀兵, 等(770)  
半球谐振陀螺控制及补偿技术 ..... 伊国兴, 魏振楠, 王常虹, 等(780)

### 飞行器设计与力学

- 首颗自主地月转移微卫星“龙江二号” ..... 韦明川, 胡超然, 阎敬业, 等(790)

### 制导、导航、控制与电子

- 航天器柔性太阳翼最优 PPF 主动振动抑制方法 ..... 鄂斌, 杨志红, 崔乃刚, 等(800)  
跨传感器异步迁移学习的室内单目无人机避障 ..... 李湛, 薛喜地, 杨学博, 等(811)  
减速板故障下的 RLV 末端区域能量管理算法设计 ..... 权申明, 王松艳, 晁涛, 等(820)

# JOURNAL OF ASTRONAUTICS

Vol. 41 No. 6 2020

## CONTENTS

### Comprehensive Review

Quasi-Linear System Approaches for Flight Vehicle Control ——Part 1: An Overview and Problems .....	DUAN Guang-ren (633)
A Review of Fault Diagnosis and Fault-Tolerant Control Techniques for Spacecraft .....	SHEN Yi, LI Li-liang, WANG Zhen-hua (647)
Research Progress and Prospects of Flight Vehicle Simulators for HWIL Simulation .....	YANG Bao-qing, MA Jie, YAO Yu (657)
Research Status and Outlooks of Hall Thruster Ignition Process .....	WEI Li-qiu, LI Wen-bo, CAI Hai-kuo, et al (666)
Evolution and Regulation of Residual Stress in Large and Complex Components during Manufacturing .....	JIANG Jian-Tang, MENG Jin-Kui, DONG Ya-Bo, et al (676)
Summary of Key Technologies for Heterogeneous Unmanned System Cooperative Operations .....	GUO Ji-feng, ZHENG Hong-xing, JIA Tao, et al (686)
Progress of Shape Memory Polymers and Their Composites in Aerospace Applications .....	LI Feng-feng, LIU Yan-ju, LENG Jin-song (697)
Research Progress on Nano-Carbon Composites Used in Aerospace .....	HE Xiao-dong, WANG Rong-guo, PENG Qing-yu, et al (707)
A Survey of Guidance Technology for Moon/Mars Soft Landing .....	XU Xi-bao, BAI Cheng-chao, CHEN Yu-shen, et al (719)
Distributed Optical Fiber Sensor and Its Potential Applications in Health Monitoring of Aerospace Structures .....	BA De-xin, DONG Yong-kang (730)
Review of High Temperature Response Analysis of Resin Matrix Thermal Protection and Insulation Composites .....	ZHANG Jun, LI Wei, FANG Guo-dong, et al (739)
Research Progress on Design and Mechanical Properties of Lightweight Composite Sandwich Structures .....	XIONG Jian, DU Yun-tong, YANG Wen, et al (749)
Some Advances in Technologies of Aerospace Flexible Deployable Structure and Their Applications .....	WANG Chang-guo, WEI Jian-zheng, LIU Yu-yan, et al (761)
Micro/Low Gravity Simulation and Experiment Technology for Spacecraft .....	QI Nai-ming, SUN Kang, WANG Yao-bing, et al (770)
Hemispherical Resonator Gyro Control and Compensation Technology .....	YI Guo-xing, WEI Zhen-nan, WANG Chang-hong, et al (780)

### Flight Vehicle Design and Mechanics

Longjiang-2: the First Independent Earth-Moon-Transfer Microsatellite .....	WEI Ming-chuan, HU Chao-ran, YAN Jing-ye, et al (790)
---	---

### GNC & Electronics

Active Vibration Suppression of Spacecraft's Flexible Solar Panel with Optimal PPF Method .....	E Bin, YANG Zhi-hong, CUI Nai-gang, et al (800)
Collision Avoidance for Indoor Monocular UAV Using Cross-Sensor Asynchronous Transfer Learning .....	LI Zhan, XUE Xi-di, YANG Xue-bo, et al (811)
Design of Terminal Area Energy Management Algorithm for RLV with Airbrake Failure .....	QUAN Shen-ming, WANG Song-yan, CHAO Tao, et al (820)