



# 宇航学报

第38卷第5期 2017年5月

## 目 次

### 飞行器设计与力学

- 火星 EDL 过程动力学建模与仿真 ..... 张青斌, 丰志伟, 马 洋, 等(443)  
定平面形状乘波体及设计变量影响分析 ..... 刘传振, 白 鹏, 陈冰雁, 等(451)  
一种可变形桁架逆运动学方法 ..... 邓 雅, 张锦江(459)  
透镜式薄壁 CFRP 管压扁力分析 ..... 高冀峰, 胡建辉, 陈务军, 等(467)  
磁控热防护系统高温流场与电磁场耦合计算方法 ..... 李 开, 柳 军, 刘伟强(474)  
新型微框架磁悬浮飞轮用洛伦兹力磁轴承 ..... 刘 强, 赵 勇, 曹建树, 等(481)  
非线性能量阱对飞轮扰振特性的抑制 ..... 刘海平, 王耀兵, 史文华(490)

### 制导、导航、控制与电子

- 火星安全着陆轨迹快速生成的能控集法 ..... 葛丹桐, 崔平远, 高 艾(497)  
火星进入段自适应预测校正制导方法 ..... 李毛毛, 胡 军(506)  
面向刚柔耦合卫星的有限时间输出反馈姿态控制 ..... 肖 岩, 叶 东, 孙兆伟(516)  
利用虚拟观测提升自动转移飞行器导航精度 ..... 王鼎杰, 吕汉峰, 吴 杰(526)  
面向深空通信的 DTN 网络跨层包大小的优化设计 ..... 王 洋, 杨 宏, 陈晓光, 等(533)

### 推进技术与动力

- 火箭发射燃气流二次燃烧数值研究 ..... 谢 政, 谢 建, 常正阳, 等(542)

### 环境试验与器件

- 低轨道高压太阳电池阵充放电效应试验 ..... 陈益峰, 柳 青, 杨生胜, 等(550)

# JOURNAL OF ASTRONAUTICS

Vol. 38 No. 5 2017

## CONTENTS

### Flight Vehicle Design and Mechanics

- Modeling and Simulation of Mars EDL Process ..... ZHANG Qing-bin, FENG Zhi-wei, MA Yang, *et al* (443)  
Analysis on Design Variables for Planform-Controllable Waverider ..... LIU Chuan-zhen, BAI Peng, CHEN Bing-yan, *et al* (451)  
A Method on Inverse Kinematics of Variable Geometry Truss ..... DENG Ya, ZHANG Jin-jiang (459)  
Analysis of the Flattening Force of Thin-Walled Lenticular CFRP Booms  
..... GAO Ji-feng, HU Jian-hui, CHEN Wu-jun, *et al* (467)  
Numerical Methods of Coupling High Temperature Flow Field with Electro Magnetic Field for Magnetohydrodynamic Heat Shield System  
..... LI Kai, LIU Jun, LIU Wei-qiang (474)  
Lorentz Magnetic Bearing for Novel Vernier Gimballing Magnetically Suspended Flywheel  
..... LIU Qiang, ZHAO Yong, CAO Jian-shu, *et al* (481)  
Vibration Suppression for a Flywheel Based on Nonlinear Energy Sink ..... LIU Hai-ping, WANG Yao-bing, SHI Wen-hua (490)

### GNC & Electronics

- Rapid Generation of Mars Safe Landing Trajectory Based on Reachability Set ..... GE Dan-tong, CUI Ping-yuan, GAO Ai (497)  
An Adaptive Predictor-Corrector Method of Mars Entry Phase ..... LI Mao-mao, HU Jun (506)  
Finite-Time Output Feedback Attitude Control for Rigid-Flexible Coupling Satellites  
..... XIAO Yan, YE Dong, SUN Zhao-wei (516)  
Accuracy Enhancement of SINS/CNS Integrated Navigation Using Virtual Observations for Automated Transfer Vehicles .....  
..... WANG Ding-jie, LV Han-feng, WU Jie (526)  
Optimization Design of Cross-Layer Packet Sizes in Deep Space Delay/Disruption Tolerant Network  
..... WANG Yang, YANG Hong, CHEN Xiao-guang, *et al* (533)

### Propulsion and Power

- Numerical Research on Jet Secondary Combustion of Rocket Launch ..... XIE Zheng, XIE Jian, CHANG Zheng-yang, *et al* (542)

### Environmental Test and Device

- Experimental Investigation on High-Voltage Solar Arrays Charging/Discharging Effect in Low Earth Orbit  
..... CHEN Yi-feng, LIU Qing, YANG Sheng-sheng, *et al* (550)