



# 宇航学报

第 38 卷第 7 期 2017 年 7 月

## 目 次

### 飞行器设计与力学

- 空间绳网多收口质量块收口过程动力学分析…………… 郭吉丰, 易琳, 王班, 等(669)  
空间机械臂捕获失稳目标的动态轨迹规划方法…………… 王兴龙, 周志成, 曲广吉(678)  
脉冲推力最优轨迹的 Hamilton 边值问题…………… 沈红新(686)

### 制导、导航、控制与电子

- J2 项摄动下的远程拦截耗尽关机中制导律设计…………… 呼卫军, 王欢, 周军(694)  
能量约束下的动能拦截弹逆轨拦截攻击区建模…………… 于大腾, 王华, 李林森, 等(704)  
拦截大机动目标的三维制导控制一体化设计…………… 赖超, 王卫红, 熊少锋(714)  
一种求解姿态不可交换误差补偿系数的通用方法…………… 严恭敏, 杨小康, 翁浚, 等(723)  
星间链路体制下的星地双向时间同步方法…………… 吕宏春, 卢晓春, 武建锋(728)  
时变时/频差对长时相关积累的影响分析及补偿策略…………… 朱珍珍, 刘丽(735)

### 推进技术与动力

- 热力学排气工作过程中流体热分层实验研究…………… 刘展, 张晓岫, 张少华, 等(743)

### 材料、结构与制造

- 一种面向增材制造技术的桁架式支架结构设计方法…………… 李修峰, 高令飞, 王伟, 等(751)

### 飞行器试验与发射

- 激波风洞边界层强制转捩试验研究…………… 李强, 张扣立, 庄宇, 等(758)

### 环境试验与器件

- 立方星带芯磁力矩器多目标优化设计与实现…………… 白博, 周军, 王圣允(766)

### 空间科学

- 载人月球车单轮月面直线加速行驶的模拟算法…………… 梁忠超, 王永富, 金马, 等(772)

# JOURNAL OF ASTRONAUTICS

Vol. 38 No. 7 2017

## CONTENTS

### Flight Vehicle Design and Mechanics

- Dynamic Analysis of Take-Up Process for Space Tethered-Net ..... GUO Ji-feng, YI Lin, WANG Ban , *et al* (669)
- Dynamic Trajectory Planning Method of Space Manipulator for Capturing a Tumbling Target  
..... WANG Xing-long, ZHOU Zhi-cheng, QU Guang-ji (678)
- Hamilton Boundary Value Problem for Optimal Impulsive Trajectory ..... SHEN Hong-xin (686)

### GNC & Electronics

- Design of Mid-Course Guidance Law Considering J2 Perturbation for Long-Range Fuel-Exhaustion-Shutoff Interceptor  
..... HU Wei-jun, WANG Huan, ZHOU Jun (694)
- Attack Area Modeling of Kinetic Kill Vehicle Head-on Interception with Energy Constraint  
..... YU Da-teng, WANG Hua, LI Lin-sen, *et al* (704)
- Integrated Guidance and Control Design Against Highly Maneuvering Target  
..... LAI Chao, WANG Wei-hong, XIONG Shao-feng (714)
- A General Method to Obtain Noncommutativity Error Compensation Coefficients for Strapdown Attitude Algorithm  
..... YAN Gong-min, YANG Xiao-kang, WENG Jun, *et al* (723)
- A Method of Two-Way Satellite-Ground Time Synchronization Under Inter-Satellite Links System  
..... LV Hong-chun, LU Xiao-chun, WU Jian-feng (728)
- Effect of Time-Varying TDOA/FDOA on Long-Time Coherent Integration and Compensating Strategy  
..... ZHU Zhen-zhen , LIU Li (735)

### Propulsion and Power

- Experimental Study on Fluid Thermal Stratification During Operation of Thermodynamic Vent  
..... LIU Zhan, ZHANG Xiao-yu, ZHANG Shao-hua, *et al* (743)

### Material, Structure and Manufacturing

- An Additive Manufacturing Oriented Structural Design Method for Trussed Bracket  
..... LI Xiu-feng, GAO Ling-fei, WANG Wei, *et al* (751)

### Flight Vehicle Test and Launching

- Experimental Investigation on Forced Boundary-Layer Transition in Shock Tunnel  
..... LI Qiang, ZHANG Kou-li, ZHUANG Yu, *et al* (758)

### Environmental Test and Device

- Multi-Objective Optimization Design and Implementation of a Magnetorquer with Magnetic Core for Cubesat  
..... BAI Bo, ZHOU Jun, WANG Sheng-yun (766)

### Space Science

- Imitation Algorithm of Single Wheel Linear Accelerating on Moon for Manned Lunar Rover  
..... LIANG Zhong-chao, WANG Yong-fu, JIN Ma, *et al* (772)