

中国科技核心期刊

中国科学引文数据库来源期刊

教育部航天学科评估来源期刊

ISSN 1674-5825 CN 11-5008/V

# 载人航天

MANNED SPACEFLIGHT

2013•4 双月刊

第19卷（总第54期）



中国载人航天工程办公室 主办

China Manned Space Agency



## 目 次

### 专 稿

为实现中华民族伟大复兴的中国梦谱写载人航天新篇章 ..... 中国载人航天工程办公室(1)

### 工程技术

- 我国载人运载火箭伺服机构技术发展分析 ..... 曾广商,赵守军,张晓莎(3)  
基于飞行测试信息修正的可靠性增长试验研究 ..... 周涛,胡海峰,陈文静(11)  
载人飞船利用返回舱反推发动机机制动缓冲方案参数初步分析 ..... 郭斌,左光,程克明,等(17)  
空间站工程着陆场航天员应急搜救体系建设研究 ..... 葛亚华,卞韩城,李振海,等(23)  
空间天气事件对空间站的工程影响分析 ..... 呼延奇,钟秋珍(30)  
空间站环控生保分系统 RMS 设计思路和若干关键技术分析 ..... 杨拥民,吴志强(38)  
轨道机动模型在低轨航天器定轨中的应用研究 ..... 张宇,陈明,段建峰,等(45)  
货运飞船遥操作交会对接仿真试验系统初步设计与仿真分析 ..... 周岳姣,蒋自成,周剑勇(52)  
封闭前后航天发射塔回转平台结构动特性分析 ..... 贾立德,涂国勇,郑永煌,等(58)  
航天器中继链路测控通信覆盖性能分析 ..... 刘保国,刘世勇,郝玉涛(63)

### 基础研究

- 对长期飞行任务中航天员医学防护问题的思考 ..... 孙喜庆,张舒,耿捷,等(69)  
近地空间辐射和航天员辐射风险 ..... 周大庄,王世金,张斌全,等(81)

### 动 态

- 2012 年国际空间站科学实验与应用进展 ..... 韩淋,王海名,杨帆,等(90)

# MANNED SPACEFLIGHT

Vol.19 No.4 (Sum 54) 2013

---

## CONTENTS

### SPECIAL ARTICLE

- Compose a New Manned Spaceflight Chapter on China's Dream of Great Nation's Revival ..... China Manned Space Agency(1)

### ENGINEERING TECHNOLOGY

- Technology Development Analysis of Chinese Servo-mechanisms for Human-rated Launch Vehicles ..... ZENG Guangshang,ZHAO Shoujun,ZHANG Xiaosha(3)
- Research of Reliability Growth Test Based on Flight Test Information as Amended ..... ZHOU Tao,HU Haifeng,CHEN Wenjing(11)
- A Preliminary Parameter Analysis on the Speed Reduction Scheme of the Retro-Rocket Used by Re-entry Capsule ..... GUO Bin,ZUO Guang,CHENG Keming1,et al(17)
- A Research of Astronaut Emergency Search and Rescue System Construction from Landing Site in Space Station Project ..... GE Yahua,BIAN Hancheng,LI Zhenhai,et al(23)
- The Engineering Impact of Space Weather Events on Space Station ..... HU Yanqi,ZHONG Qiuzhen(30)
- RMS Design Concept and Key Technology Analysis of the Space Station's ELCSS ..... YANG Yongmin,WU Zhiqiang(38)
- Orbit Maneuver Model Application in Spacecraft Orbit Determination ..... ZHANG Yu,CHEN Ming,DUAN Jianfeng,et al(45)
- Design and Simulation Analysis for Teleoperator Rendezvous and Docking of Freighter Spacecrafts ..... ZHOU Yuejiao,JIANG Zicheng,ZHOU Jianyong(52)
- Dynamic Characteristics Analysis of the Rotating Platforms of Launching Tower Before and After Closing ..... JIA Lide,TU Guoyong,ZHENG Yonghuang,et al(58)
- Analysis on the TT&C Coverage Performance of Spacecraft's TDRSS Link ..... LIU Baoguo,LIU Shiyong,HAO Yutao(63)

### BASIC RESEARCH

- The Medical Problems and Protective Strategies in Long-term Space Flight ..... SUN Xiqing,ZHANG Xu,GENG Jie,et al(69)
- Space Radiation in Near Earth Orbit and Radiation Risk for Astronauts ..... ZHOU Dazhuang,WANG Shijin,ZHANG Binquan,et al(81)

### DYNAMIC NOTES

- Scientific Research and Application Progress on the International Space Station in 2012 ..... HAN Lin,WANG Haimin,YANG Fan,et al(90)