

载人航天

中国科技核心期刊（中国科技论文统计源期刊）

中文核心期刊要目总览

中国科学引文数据库来源期刊

ISSN 1674-5825

CN 11-5008/V

# 载人航天

MANNED SPACEFLIGHT

2022年第4期(双月刊)

第28卷(总第108期)

载人运载火箭技术专题

Special Articles on Manned Launch Vehicle Technology



ISSN 1674-5825



中国载人航天工程办公室 主办  
CMS China Manned Space Agency

9 771674 582147

## 目 次

### 载人运载火箭技术专题

- 新一代载人登月运载火箭总体方案和关键技术 ..... 张 智, 徐洪平, 邓新宇, 何兆伟(427)  
130 吨级泵后摆高压补燃液氧煤油发动机关键技术研究 .....  
..... 李 斌, 刘站国, 吕发正, 高乐乐, 张 森(433)

- 运载火箭非致命故障下弹道规划制导和自适应控制重构技术 ..... 胡海峰, 王晋麟, 黄 聰, 王 聰(439)  
推力室集合器导流结构均流效果仿真与优化 ..... 张 亚, 谢 恒, 刘 倩(449)  
液氧/甲烷发动机再生冷却和膜冷却传热数值研究 ..... 苏 展, 高玉闪, 张晓光, 邢理想, 张 航(455)  
PI 控制的电动泵增压变推力火箭发动机系统仿真 ..... 胡润生, 程玉强, 吴建军(462)  
低温推进剂重定位过程流动特性研究 ..... 刘 辉, 黄 兵, 王亚军, 朱平平, 罗 盟(471)  
低温液体火箭分离过程二级贮箱液面晃动 CFD 研究 ..... 张凯强, 秦春云, 何奕为(480)  
低温推进剂空间零蒸发贮存技术研究进展 ..... 胡 聰, 蒋文兵, 孙培杰, 李 鹏, 许安易, 黄永华(487)

### 基础研究

- 航天服软关节小样本阻力矩预测方法研究 ..... 董长林, 周仕明, 李道奎(499)  
带囊返回舱垂直着水冲击特性研究 ..... 武士轻, 竺梅芳, 房冠辉, 雷江利, 李 博(510)  
面向航天应用的眼压连续监测技术研究 .....  
..... 蒋 婷, 钟玉棠, 于洪强, 王春慧, 陈晓萍, 杨扬帆, 周炳贤(517)

### 工程技术

- 龙飞船气动特性初探 ..... 冯 志, 朱目成, 唐 伟(524)  
一种面向空间机械臂目标定位的注视点估计方法 ..... 曲思霖, 王从庆, 展文豪(534)  
空间站电位主动控制及在轨应用 .....  
..... 秦晓刚, 杨生胜, 史 亮, 刘海波, 胡向宇, 孙迎萍, 王 栋, 郑元浩(543)

### 综述

- 航天器降落伞回收系统典型故障案例浅析 ..... 黄 伟(551)  
美俄舱外航天服出舱活动故障分析 ..... 丁凌艳, 张万欣(559)

# MANNED SPACEFLIGHT

Vol. 28 No. 4 (Sum 108) 2022

## CONTENTS

### SPECIAL ARTICLES ON MANNED LAUNCH VEHICLE TECHNOLOGY

- Overall Scheme and Key Technologies of New Generation Lunar Manned Launch Vehicle ..... ZHANG Zhi, XU Hongping, DENG Xinyu, HE ZhaoWei(427)  
Research on Key Technologies of 130-ton Pump Rear Swing High-pressure Staged Combustion LOX/Kerosene Engine ..... LI Bin, LIU Zhanguo, LYU Fazheng, GAO Lele, ZHANG Miao(433)  
Trajectory Planning Guidance and Adaptive Reconfiguration Control of Launch Vehicle under Non-fatal Failure ..... HU Haifeng, WANG Jinlin, HUANG Cong, WANG Cong(439)  
Simulation and Optimization for Distribution Uniformity of Diversion Structure in Collector of Thrust Chamber ..... ZHANG Ya, XIE Heng, LIU Qian(449)  
Numerical Study on Regenerative Cooling and Film Cooling Heat Transfer of Liquid Oxygen/ Methane Engine ..... SU Zhan, GAO Yushan, ZHANG Xiaoguang, XING Lixiang, ZHANG Hang(455)  
Simulation on Electric Pump Pressurized Variable Thrust Rocket Engine with PI Controllers ..... HU Runsheng, CHENG Yuqiang, WU Jianjun(462)  
Research on Flow Characteristics of Cryogenic Propellant in Reorientation Process ..... LIU Hui, HUANG Bing, WANG Yajun, ZHU Pingping, LUO Meng(471)  
CFD Investigation of The 2<sup>nd</sup>-Stage Propellant Sloshing during Stage Separation of Cryogenic Liquid Rocket ..... ZHANG Kaiqiang, QIN Chunyun, HE Yiwei(480)  
Advances of Zero Boil-off Technologies for Cryogenic Propellant Storage in Space ..... HU Cong, JIANG Wenbing, SUN Peijie, LI Peng, XU Anyi, HUANG Yonghua(487)

### BASIC RESEARCH

- Research on Prediction Method of Small Sample Resistance Torque of Spacesuit Soft Joint ..... DONG Changlin, ZHOU Shiming, LI Daokui(499)  
Research on Vertical Impact Characteristics of Re-Entry Capsule with Airbag ..... WU Shiqing, ZHU Meifang, FANG Guanhui, LEI Jiangli, LI Bo(510)  
Research on Continuous Intraocular Pressure Monitoring Technology for Space Applications ..... JIANG Ting, CHONG Iok Tong, YU Hongqiang, WANG Chunhui, CHEN Xiaoping, YANG Yangfan, ZHOU Bingxian(517)

### ENGINEERING TECHNOLOGY

- Preliminary Study on Aerodynamic Characteristics of Crew Dragon ..... FENG Zhi, ZHU Mucheng, TANG Wei(524)  
A Gaze Estimation Method for Target Positioning of Space Manipulators ..... QU Silin, WANG Congqing, ZHAN Wenhao(534)  
Active Potential Control and On-orbit Application in Space Station ..... QIN Xiaogang, YANG Shengsheng, SHI Liang, LIU Haibo, HU Xiangyu, SUN Yingping, WANG Dong, ZHENG Yuanhao(543)

### REVIEW

- Investigation of Typical Malfunction Cases in Spacecraft Parachute Recovery System ... HUANG Wei(551)  
Analysis of EVA Spacesuit Faults in United States and Russia ..... DING Lingyan, ZHANG Wanxin(559)