

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



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

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, 黄聪, 王聪(439)
- 推力室集流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 胡聪, 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 2nd-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)