

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

2020年第1期(双月刊)

第26卷(总第93期)



ISSN 1674-5825



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

目 次

高端论坛

- 核能在未来载人航天中的应用 苏光辉, 章 静, 王成龙(1)

基础研究

- 基于 SST $k-\omega$ 的超声速气膜冷却湍流模型温度修正 李子亮, 于 洋, 刘登丰(14)
天宫二号组合体与伴星有效迎风面积的一种分析计算模型 韩 意, 陈 明, 张 宇, 孔 静, 段成林(19)
面向航天员训练的混合现实场景理解方法研究 李 畅, 晁建刚, 何 宁, 陈 炜, 许振瑛(26)
滚卷式太阳毯结构张力保持系统与动力特性研究 沈银祥, 项 平, 吴明儿, 商红军, 关富玲(34)
多层点阵夹心结构承压性能研究 王莉娜, 赵月帅, 尹 钊, 郝 平, 孙 伟, 郭军辉(41)
基于 Miura 折纸的蜂窝材料共面缓冲性能研究 马瑞君, 王玉涛, 李 萌, 冯 健, 蔡建国(48)
深空中继通信束聚合效能研究 赵 扬, 陶孝锋, 荆元利, 张大鹏(56)
TTE 高完整性和标准完整性配置下同步机制和容错能力对比分析 杨劲赫, 李 峭, 汤雪乾(63)
命名数据网络中的一种主动拥塞控制机制研究 王亚东, 张 悅, 陈延祥, 张 宇(69)

工程技术

- 重型运载火箭发动机涡轮部件富氧燃气通道高温防护涂层技术研究 宋国新, 王国强(76)
地月 L2 中继星单星多源转发月球背面弯管导航 雷文英, 蒙艳松, 雷文华, 边 朗, 严 涛(82)
LH-2 微小卫星综合电子系统设计及姿态控制研究 徐喆垚, 陈宇坤, 张义超, 曹梦磊, 孙 戎(88)
环向张拉弹性肋可展结构概念与初步分析 张 福, 张天昊, 吴明儿, 王晓凯, 陈晓峰, 周 鑫(94)
适应发动机故障的推进剂交叉输送系统工作特性研究 熊天赐, 容 易, 黄 辉, 陈士强(100)
深度变推力液氧煤油发动机技术研究 李春红, 高玉闪, 陈 晖, 龚南妮, 刘站国, 李 斌(107)

综述

- 2019 年国外载人航天发展综述 廖小刚, 王岩松(113)
国际空间站健康管理对我国空间站建设的启示 李瑞雪, 张泽旭(120)
火星水冰采集技术发展现状及方案设想 靳 宇, 舒文祥, 张伟伟, 姜生元, 崔庆新, 白晶莹, 赖晓明(128)

MANNED SPACEFLIGHT

Vol.26 No.1 (Sum 93) 2020

CONTENTS

TOP FORUM

- Application of Nuclear Energy in Future Manned Space Flight SU Guanghui, ZHANG Jing, WANG Chenglong(1)

BASIC RESEARCH

- Temperature Modification of Supersonic Film Cooling Turbulence Model Based on SST $k-\omega$ LI Ziliang, YU Yang, LIU Dengfeng(14)
An Analysis Model for Effective Windward Area of TG-2 Complex and Accompanying Satellite HAN Yi, CHEN Ming, ZHANG Yu, KONG Jing, DUAN Chenglin(19)
Research on Scene Understanding Method in Mixed Reality for Astronaut Training LI Chang, CHAO Jiangang, HE Ning, CHEN Wei, XU Zhenying(26)
Research on Tension-Keeping System and Dynamic Characteristics of Deployed Roll-Out Solar Array SHEN Yinxiang, XIANG Ping, WU Minger, SHANG Hongjun, GUAN Fuling(34)
Research on Pressure Bearing Capacity of Multilayer Lattice Sandwich Structure WANG Lina, ZHAO Yueshuai, YIN Zhao, HAO Ping, SUN Wei, GUO Junhui(41)
Research on In-Plane Buffer Performance of Honeycomb Material Based on Miura Pattern MA Ruijun, WANG Yutao, LI Meng, FENG Jian, CAI Jianguo(48)
Research on Efficiency of Bundle Aggregation in Deep Space Relay Communication ZHAO Yang, TAO Xiaofeng, JING Yuanli, ZHANG Dapeng(56)
Comparative Analysis of Synchronization Mechanism and Fault Tolerance of TTE Network with High Integrity and Standard Integrity Configurations YANG Jinhe, LI Qiao, TANG Xueqian(63)
Research on Active Congestion Control Mechanism in Named Data Network WANG Yadong, ZHANG Yue, CHEN Yanxiang, ZHANG Yu(69)

ENGINEERING TECHNOLOGY

- Study on Cermet Composite Coating Technology for Oxygen Rich Gas Channel in Engine Turbo Parts of Heavy Launch Vehicle SONG Guoxin, WANG Guoqiang(76)
Lunar Far Side Bend Pipe Navigation via Forwarding of Multiple Signal Sources with Single Earth-Moon L2 Relay Satellite LEI Wenying, MENG Yansong, LEI Wenhua, BIAN Lang, YAN Tao(82)
Study on Integrated Electrical System Design and Attitude Control of Microsatellite LH-2 XU Zheyao, CHEN Yukun, ZHANG Yichao, CAO Menglei, SUN Rong(88)
Concept and Preliminary Analysis of a Deployable Structure with Circularly Tensioned Elastic Ribs ZHANG Fu, ZHANG Tianhao, WU Minger, WANG Xiaokai, CHEN Xiaofeng, ZHOU Xin(94)
Research on Operation Characteristic of Propellant Cross-Feed System Adapted to Engine Failure XIONG Tiansci, RONG Yi, HUANG Hui, CHEN Shiqiang(100)
Study on Deep Throttling Liquid Oxygen and Kerosene Engine LI Chunhong, GAO Yushan, CHEN Hui, GONG Nanni, LIU Zhanguo, LI Bin(107)

REVIEW

- Review of Human Spaceflight Development Abroad in 2019 LIAO Xiaogang, WANG Yansong(113)
Enlightenment of ISS Health Management System on Construction of China Space Station LI Ruixue, ZHANG Zexu(120)
Development Status and Tentative Plan of Mars Water ice Collection Technology JIN Yu, SHU Wenxiang, ZHANG Weiwei, JIANG Shengyuan, CUI Qingxin, BAI Jingying, LAI Xiaoming(128)