

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

2021年第1期(双月刊)

第27卷(总第99期)



ISSN 1674-5825



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

目 次

基础研究

- 基于航天器探测密度与轨道数据的密度模式精度评估 李 飚, 满海钧, 刘舒蔚, 陈光明(1)
火星土壤中水分提取方法研究及模拟实验 李丹明, 李毅(10)
微纳卫星在轨制造组装结构和释放机构设计 王 瑞, 吉彦超, 陈有梅, 张科科(15)
登月返回再入人体卧姿和躺姿超重动态响应实验研究
..... 肖艳华, 刘炳坤, 王健全, 邓金辉, 祝 郁, 刘志刚, 国耀宇, 费锦学, 马红磊(22)
舱外航天服头盔滤光面窗的设计与实现
..... 马加炉, 姚丽坤, 钟艳莉, 黄庆伟, 望咏林, 安荣涛, 刘冀念, 王怡灵(27)
航天器舱壁加筋结构中泄漏声波传播特性与泄漏定位影响研究
..... 熊 磊, 岳桂轩, 邵容平, 孙立臣, 芮小博, 孙 伟(34)
载人登月航天器推进系统方案选择分析 孙兴亮, 高 峰, 董云冉, 牛津桥, 郝 平, 黄 震(40)
低温推进剂交叉输送管路流场特性仿真研究
..... 许 浩, 容 易, 季 伟, 崔 晨, 王 夕, 陈士强, 陈六彪, 王俊杰(47)
基于长期驻月设施热管理系统的月壤储热块储热性能分析
..... 卿恒新, 刘 彬, 帅 永, 孟繁孔, 陈 灵, 陈江平, 曹剑峰(53)

工程技术

- 空间机械臂精度分析研究与软件实现 王友渔, 唐自新, 李德伦, 曾 磊, 张昕蕊, 王 念(59)
一种基于模型的下肢助力外骨骼混合控制策略
..... 马 舜, 王立志, 王天铄, 郑天骄, 张宗伟, 朱延河, 赵 杰(66)
航天器舱内结构语义三维重建 孙庆伟, 晁建刚, 陈 炜, 杨 进, 林万洪, 许振瑛, 张洪波(72)
可重复使用航天器全寿命周期成本及经济性评估 杨海峰, 俞 进(81)
月面灵巧探测网络系统设计探讨 曹素芝, 李昌浩, 王厚鹏, 孙 雪(86)
一种基于多层 1553B 总线及 CCSDS 的载人航天器空间数据系统设计 高延超, 梁 克, 郭中伟(93)
面向航天应用的对象存储系统设计 宫永生, 吕从民, 曹素芝(100)
新一代载人飞船试验船能源管理功能研制特点 钟丹华, 唐 筏, 舒 斌, 张思义(107)
航天器产品限流电阻保护设计方法研究 王 栋, 王伟荣, 刘向阳, 罗亚斌, 傅 巍, 石慧杰(113)

综述

- 航天器磁悬浮助推发射技术发展综述 夏陈超, 苟永杰(119)
2020 年国外载人航天发展综述 廖小刚, 王岩松(127)

MANNED SPACEFLIGHT

Vol.27 No.1 (Sum 99) 2021

CONTENTS

BASIC RESEARCH

- Accuracy Assessment of Empirical Density Models through Observed Densities and Orbit Data LI Xie, MAN Haijun, LIU Shushi, CHEN Guangming(1)
Study on Water Extraction Methods from Martian Soil and the Simulation Experiment LI Danming, LI Yi(10)
Design of On-orbit Manufacturing and Assembly Structure and Release Mechanism for Micro-Nano Satellite WANG Wei, JI Yanchao, CHEN Youmei, ZHANG Keke(15)
Experimental Study on Dynamic Acceleration Response of Human Body in Supine or Lying Position during Lunar Spacecraft Re-entry XIAO Yanhua, LIU Bingkun, WANG Jianquan, DENG Jinhui, ZHU Yu, LIU Zhigang, GUO Yaoyu, FEI Jinxue, MA Honglei(22)
Design and Implementation of Sun Visor for EVA Spacesuit Helmet MA Jialu, YAO Likun, ZHONG Yanli, HUANG Qingwei, WANG Yonglin, AN Rongtao, LIU Jinian, WANG Yiling(27)
Research on Propagation Characteristic of Leakage Acoustic Emission Signal in Spacecraft Stiffened Plate and Its Effect on Leakage Location Method QI Lei, YUE Guixuan, SHAO Rongping, SUN Lichen, RUI Xiaobo, SUN Wei(34)
Propulsion System Selection and Analysis for Manned Lunar Spacecraft SUN Xingliang, GAO Feng, DONG Yunran, NIU Jinqiao, HAO Ping, HUANG Zhen(40)
Simulation Research on Flow Characteristics of Cryogenic Propellant Cross Feed Pipeline XU Hao, RONG Yi, JI Wei, CUI Chen, WANG Xi, CHEN Shiqiang, CHEN Liubiao, WANG Junjie(47)
Analysis of Thermal Storage Performance of Lunar Soil Heat Storage Block in Permanent Lunar Facilities' Thermal Control System QING Hengxin, LIU Bin, SHUAI Yong, MENG Fankong, CHEN Ling, CHEN Jiangping, CAO Jianfeng(53)

ENGINEERING TECHNOLOGY

- Research and Software Implementation of Accuracy Analysis of Space Manipulator WANG Youyu, TANG Zixin, LI Delun, ZENG Lei, ZHANG Xinrui, WANG Nian(59)
A Model-based Hybrid Control Strategy for Lower Limb Exoskeleton MA Shun, WANG Lizhi, WANG Tianshuo, ZHENG Tianjiao, ZHANG Zongwei, ZHU Yanhe, ZHAO Jie(66)
3D Semantic Reconstruction of Spacecraft Cabin Structures SUN Qingwei, CHAO Jiangang, CHEN Wei, YANG Jin, LIN Wanrong, XU Zhenying, ZHANG Hongbo(72)
Evaluation of Life Cycle Cost and Economical Efficiency of Reusable Spacecraft YANG Haifeng, YU Jin(81)
Discussion on Design of Lunar Dexterity Detection Network System CAO Suzhi, LI Changhao, WANG Houpeng, SUN Xue(86)
Design of Space Data System for Manned Spacecraft Based on Multi-layer 1553B Bus and CCSDS GAO Yanchao, LIANG Ke, GUO Zhongwei(93)
Design of Object Storage System for Aerospace Application GONG Yongsheng, LYU Congmin, CAO Suzhi(100)
Development Characteristics of Power Management Function in New-generation Manned Spacecraft ZHONG Danhua, TANG Xiao, SHU Bin, ZHANG Siyi(107)
Research on Design Method of Current Limiting Resistor Protection for Spacecraft Products WANG Dong, WANG Weirong, LIU Xiangyang, LUO Yabin, FU Wei, SHI Huijie(113)

REVIEW

- Review of Maglev Assist Launch of Spacecraft XIA Chenchao, GOU Yongjie(119)
Review of Human Spaceflight Development abroad in 2020 LIAO Xiaogang, WANG Yansong(127)