

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

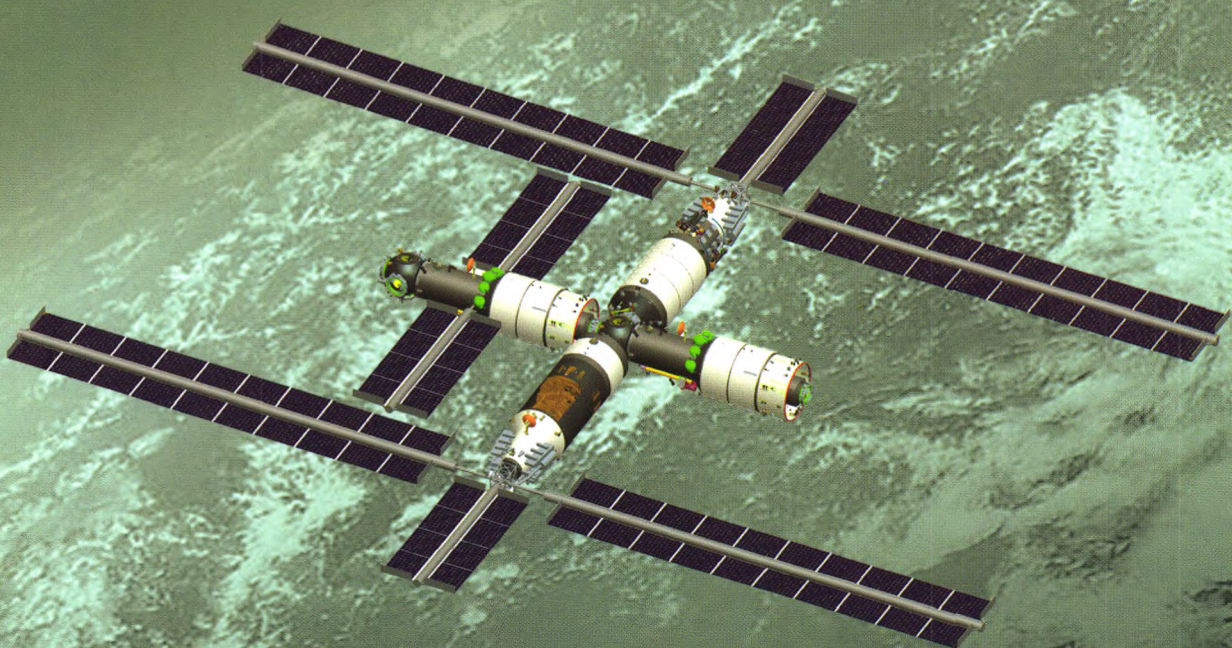
载人航天

MANNED SPACEFLIGHT

2013•5

双月刊

第19卷（总第55期）



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

目 次

工程技术

- 一种组合体航天器帆板的光照遮挡计算新方法 黄岸毅, 宝 音, 李俊峰(1)
空间站带电效应分析及对策 刘业楠, 赵 华, 易 忠, 张 超, 孟立飞, 黄建国(6)
空间站在轨泄漏监测报警系统的设计与实现 杨 纯, 回天力, 高 静, 张 杰(13)
空间材料加热实验的遥操作技术研究 李世其, 余 昆, 刘世平, 朱文革, 王明明(18)
一种新型粒子滤波算法及其在航天器交会对接相对导航中的应用
..... 李 科, 张 蕤, 龚 彬, 刘 伟(24)
基于提升小波与 RLS 的涡轮泵故障检测方法 钟福利, 李 辉(30)
箭载 GPS 异常数据检测与剔除 张 栋, 于宁莉, 许爱华(37)
面向大型载人航天器的多设备组网测量技术应用研究 杨凤龙, 王国忱, 张 杰(41)
基于地月周期重访轨道空间站的载人月球探测方案设想 杨 雷, 向开恒, 童科伟, 闵学龙(47)
空间站长期运营任务规划建模初步研究 李志海, 侯永青, 严厚民, 赵千川(52)

基础研究

- 空间机构运动行为模拟概念研究 王文魁(59)
2人30天受控生态生保系统物质流调控技术研究
..... 郭双生, 董文平, 艾为党, 冯红旗, 唐永康, 黄志德, 沈韫赜, 任 锦, 秦利锋, 曾 固, 张立红(67)
主动航天服下肢关节电动伺服控制机构研究 郭 庆, 张向刚, 秦开宇(75)
约束条件下多运动体位置跟踪鲁棒控制算法研究 孟 长, 胡 磊, 魏婷婷(80)
大气折射对星地激光通信测距链路的影响 蒋大钢, 邓 科, 黄 健, 朱 彬, 秦开宇(85)
伴随卫星轨控时机与相对运动椭圆大小控制效率的关系 吴会英, 陈宏宇, 周美江, 慕忠成(90)

编辑:李建辉 肖建军 龙晋伟 纪艺苒 英文审校:肖志军 计算机排版:祁松梅

期刊基本参数:CN11-5008/V * 2003 * b * 16 * 96 * zh * P * ¥20.00 * 2000 * 16 * 2013-09

MANNED SPACEFLIGHT

Vol. 19 No. 5 (Sum 55) 2013

CONTENTS

ENGINEERING TECHNOLOGY

- A New Method for Shadow Computation of Solar Panels in Spacecraft Complex *Huang Anyi, Bao Yin, Li Junfeng(1)*
- Analysis and Countermeasures of Charging Effects in Space Station *Liu Yenan, Zhao Hua, Yi Zhong, Zhang Chao, Meng Lifei, Huang Jianguo(6)*
- Design and Implementation of In-orbit Leakage Monitoring Alarm System for Space Station *Yang Chun, Hui Tianli, Gao Jing, Zhang Jie(13)*
- Research on Teleoperation of Space Materials Heating Experiment *Li Shiqi, Yu Kun, Liu Shiping, Zhu Wenge, Wang Mingming(18)*
- A Novel Particle Filter Algorithm and Its Application in Relative Navigation in Spacecraft Rendezvous and Docking *Li Ke, Zhang Qian, Gong Bin, Liu Wei(24)*
- A Fault Detection Method for Turbopump Based on Lifting Wavelet and RLS *Zhong Fuli, Li Hui(30)*
- Detection and Elimination Algorithm for Outliers of On-board GPS *Zhang Dong, Yu Ningli, Xu Aihua(37)*
- Application Research on Multi-equipment Networking Measurement Technology in Large Manned Spacecraft *Yang Fenglong, Wang Guochen, Zhang Jie(41)*
- A Manned Lunar Exploration System Architecture Based on Earth-Moon Cycler Orbit Space Station *Yang Lei, Xiang Kaiheng, Tong Kewei, Min Xuelong(47)*
- Preliminary Modeling Study on Long-term Operation Mission Planning of the Space Station *Li Zhihai, Hou Yongqing, Yan Houming, Zhao Qianchuan(52)*

BASIC RESEARCH

- Simulation Study on Motion Behavior of Spacecraft Mechanisms *Wang Wenkui(59)*
- Study on Regulating Technique of Material Flow for 2-person and 30 d in Integrated CELSS *Guo Shuangsheng, Dong Wenping, Ai Weidang, Feng Hongqi, Tang Yongkang, Huang Zhide, Shen Yunze, Ren Jin, Qin Lifeng, Zeng Gu, Zhang Lihong(67)*
- Research on Electric Servo Control Mechanism of Lower Extremity Joint in Active Spacesuit *Guo Qing, Zhang Xianggang, Qin Kaiyu(75)*
- Study on Robust Position Tracking Algorithm of Multi-vehicle Systems Under Constraints *Meng Chang, Hu Lei, Wei Tingting(80)*
- Influence of Atmospheric Refraction on LEO-Ground Laser Communication and Ranging Link *Jiang Dagang, Deng Ke, Huang Jian, Zhu bin, Qin Kaiyu(85)*
- Research on Relationship Between Orbit Control Time and Control Efficiency of Concomitant Satellites *Wu Huiying, Chen Hongyu, Zhou Meijiang, Mu Zhongcheng(90)*