

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3期（双月刊）

第27卷（总第101期）

航天员生命保障技术专题

Astronaut life support technology



ISSN 1674-5825



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

万方数据

## 目次

### 航天员生命保障技术专题

面向未来载人星际航行的空间低代谢调节技术 ..... 戴钟铨, 李莹辉, 杨超, 张洪玉, 吴峰, 王海龙, 王林杰 (269)

空间贴壁细胞培养模块研制及特性测试 ..... 郭飞马, 李明, 王小雪, 李飞 (276)

航天服限制层织物缝合性能与接缝效率研究 ..... 李猛, 刘洪静, 尚坤, 肖雷 (282)

水升华器升华模式理论分析与数值仿真 ..... 廖俊元, 杨春信, 杨涵 (290)

失重性骨丢失的药物防护综述 ..... 袁国栋, 李玉恒, 凌树宽, 许斌, 赵建宁, 李英贤 (398)

紫外红外光对骨代谢及肠道菌群影响的研究进展 ..... 马政, 付玉明, 刘红 (305)

登月任务中压力应急状态下废弃物收集与排出系统发展研究 ..... 王云英, 李西园, 王晶, 侯雅琴, 方明元, 王磊, 马进 (312)

载人航天领域决策研究方法初探 ..... 石玉生, 黄伟芬, 江源, 王焰磊, 吴昊, 秦海波 (321)

### 工程技术

利用重复使用地月转移级往返近地轨道空间站的载人月球探测飞行模式 ..... 王书廷, 高朝辉, 童科伟, 邓思超, 张烽 (328)

以粉末燃料冲压发动机为动力的火星巡航飞行器方案初步研究 ..... 李慧强, 徐旭, 朱清波, 靳雨树 (334)

面向巡视探测任务的复杂地形信息感知与场景重建 ..... 赵迪, 胡梦雅, 李世其, 纪合超, 何宁 (339)

一种面向4WID-4WIS载人月球车的控制系统 ..... 邵斌澄, 缪天缘, 周永辉, 李会军, 宋爱国 (350)

空间机械臂三维全物理地面试验方法研究 ..... 曾磊, 陈明, 朱超, 刘延芳, 张昕蕊, 金俨, 胡成威, 刘宾 (359)

分瓣解锁机构冲击特性分析与优化 ..... 叶耀坤, 柳元青, 丁锋, 王波, 陈昊, 陈虹百, 王文中 (367)

用于乙二醇水溶液的文丘里流量测量研究 ..... 张龙赐, 谢锋, 曹勇全, 何峰, 石慧杰 (373)

用于桁架在轨装配的单向触发搭接机构建模与仿真 ..... 许焕宾, 张敬尧, 周玉林, 姚建涛, 李德勇, 李京涛 (379)

空间科学装置元器件替代关系与数字化表征研究 ..... 李自豪, 党炜, 汪洋, 王振肖 (387)

### 成果应用

空间站有效载荷预测性维护支持系统设计 ..... 施建明, 王功, 王伟, 李绪志 (395)

# MANNED SPACEFLIGHT

Vol.27 No.3 (Sum 101) 2021

---

## CONTENTS

### ASTRONAUT LIFE SUPPORT TECHNOLOGY

- Space Hypometabolic Regulation Technology for Future Manned Interplanetary Flight .....  
DAI Zhongquan, LI Yinghui, YANG Chao, ZHANG Hongyu, WU Feng, WANG Hailong, WANG Linjie(269)
- Development and Characteristic Test of Space Adherent Cell Culture Module .....  
..... GUO Feima, LI Ming, WANG Xiaoxue, LI Fei(276)
- Study on Fabrics Stitching Strength and Seam Efficiency of Spacesuit Restraint Layer .....  
..... LI Meng, LIU Hongjing, SHANG Kun, XIAO Lei(282)
- Theoretical Analysis and Numerical Simulation of Water Sublimator Working in Sublimation Mode .....  
..... LIAO Junyuan, YANG Chunxin, YANG Han(290)
- Review of Drug Protection of Bone Loss Induced by Microgravity .....  
..... YUAN Guodong, LI Yuheng, LING Shukuan, XU Bin, ZHAO Jianning, LI Yingxian(298)
- Research Advances in Effects of Ultraviolet and Infrared Light on Bone Metabolism and Intestinal Flora  
..... MA Zheng, FU Yuming, LIU Hong(305)
- Development of Waste Collection and Transfer System for Manned Lunar Spacecraft under Pressure Emergency  
... WANG Yunying, LI Xiyuan, WANG Jing, HOU Yaqin, FANG Mingyuan, WANG Lei, MA Jin(312)
- Preliminary Study on Research Method of Decision-making in Manned Spaceflight .....  
..... SHI Yusheng, HUANG Weifen, JIANG Yuan, WANG Yanlei, WU Hao, QIN Haibo(321)

### ENGINEERING TECHNOLOGY

- A Manned Lunar Exploration Flight Mode Based on Reusable Earth-Moon Transfer Stage from and to LEO  
Space Station ..... WANG Shuting, GAO Zhaohui, TONG Kewei, DENG Sichao, ZHANG Feng(328)
- Study on Preliminary Scheme of Mars Cruise Vehicle Powered by Powder Fuel Ramjet .....  
..... LI Huiqiang, XU Xu, ZHU Qingbo, JIN Yushu(334)
- Complex Terrain Information Perception and Scene Modeling for Patrol Detection Tasks .....  
..... ZHAO Di, HU Mengya, LI Shiqi, JI Hechao, HE Ning(339)
- A Control System for 4WID-4WIS Manned Lunar Rover .....  
..... SHAO Bincheng, MIAO Tianyuan, ZHOU Yonghui, LI Huijun, SONG Aiguo(350)
- Study on Full-physical Ground Experiment Test Method for Space Manipulator 3D Movement .....  
ZENG Lei, CHEN Ming, ZHU Chao, LIU Yanfang, ZHANG Xinrui, JIN Yan, HU Chengwei, LIU Bin(359)
- Analysis and Optimization of Impact Characteristics of Release Device with Segmented Nut .....  
YE Yaokun, LIU Yuanqing, DING Feng, WANG Bo, CHEN Hao, CHEN Hongbai, WANG Wenzhong(367)
- Study on Venturi Flow Measurement for Ethylene Glycol Aqueous Solution .....  
..... ZHANG Longci, XIE Feng, CAO Yongquan, HE Feng, SHI Huijie(373)
- Modeling and Simulation of Unidirectional Trigger Lapping Mechanism for On-orbit Truss Assembly  
..... XU Huanbin, ZHANG Jingyao, ZHOU Yulin, YAO Jiantao, LI Deyong, LI Jingtao(379)
- Research on Substitution Relation and Mathematical Characterization of Space Science Device Components  
..... LI Zihao, DANG Wei, WANG Yang, WANG Zhenxiao(387)

### APPLICATION OF THE RESULTS

- Design of Predictive Maintenance Support System for Payload Onboard Space Station .....  
..... SHI Jianming, WANG Gong, WANG Wei, LI Xuzhi(395)