

## 目 次

### 工程技术

- 基于月球资源的月球开发新体系构想 ..... 李海阳, 张亚坤(577)  
面向补给任务的空间站共轨飞行器部署研究 ..... 王天梦, 王 华, 李海阳(582)  
基于任务需求和 ESM 分析的受控生态生保系统植物部件品种规划 .....  
..... 余青霓, 唐永康, 刘 吴, 高 峰, 艾为党(589)  
月球资源无人机联合多尺度红外光谱成像探测概念研究 ..... 何志平, 王建宇, 舒 嶸(597)  
地月 L2 点 Halo 轨道支持的登月轨道优化设计 ..... 曹鹏飞, 孙 俞, 贺波勇, 李海阳(602)  
基于三体 Lambert 算法的平动点交会轨道设计 ..... 孙 俞, 张 进, 罗亚中(608)  
声振环境下航天器结构应力时程分析 ..... 游 进, 赖松柏, 方 杰(614)  
某大型空间航天器带法兰异构壁板精密成形工艺研究 ..... 许爱军, 贾悦荣, 赵长喜(619)  
手控交会对接靶标的光照遮挡仿真与预报 ..... 徐晓静, 魏建刚, 赵再骞(626)  
交会对接成像敏感器成像参数设计 ..... 魏高乐, 朱小溪(631)  
飞越观测卫星的关键参数分析与设计 ..... 钟红恩, 刘 伟, 吴会英, 贾艳梅(636)  
上面级-返回舱分离在线辨识技术研究与实践 ..... 张利宾, 刘 欣, 顾伟军, 郭 源, 焉 彬, 王传魁(641)  
TTE 网络压缩功能计算开销的测量方法 ..... 孔韵雯, 李 岘, 汤雪乾, 熊华钢(645)  
基于六自由度动力学模型的火箭推力下降故障仿真 ..... 王志祥, 李家文, 李道奎(650)  
运载火箭低温动力系统盲管传热研究 ..... 罗 庶, 任奇野, 汤 波, 黄 辉, 邵业涛, 王 夕(658)  
金属材料空间 3D 打印技术研究现状 ..... 梁静静, 杨彦红, 金 涛, 周亦胄, 孙晓峰(663)  
载人航天空间天文领域发展综述 ..... 张九星, 张 伟, 李绪志(670)

### 基础研究

- 我国月球基地受控生态生保系统物质流调控分析研究 ..... 郭双生(680)  
机械臂遥操作任务过程脑力负荷研究 ..... 唐伟财, 陈善广, 肖 毅, 姜国华, 田志强(688)  
面向空间机械臂遥操作任务的客观绩效指标分析 ..... 薛书琪, 王春慧, 蒋 婷, 田志强, 姜国华(697)  
力反馈遥操作系统中的在线环境参数辨识研究 ..... 丁宇堃, 宋荆洲, 尚志豪, 韩亮亮(704)

### 成果应用

- 载人航天空间应用的公众心理移情效应与启示 ..... 柳玉鹏, 苏 倩, 闫相斌, 李一军(711)

# MANNED SPACEFLIGHT

Vol. 23 No. 5 (Sum 79) 2017

## CONTENTS

### ENGINEERING TECHNOLOGY

New Concept on Lunar Exploitation System Based on Lunar Footprint Resources .....	LI Haiyang, ZHANG Yakun(577)
Research on Location Deployment of Space Station Co-orbital Spacecraft for Refueling Mission .....	WANG Tianmeng, WANG Hua, LI Haiyang(582)
Crop Scheduling of Biological Components in Controlled Ecological Life Support System Based on Mission Requirements and ESM Analysis .....	YU Qingni, TANG Yongkang, LIU Hao, GAO Feng, AI Weidang(589)
Conceptual Research on Multi-scale Infrared Spectral Imaging Technology in Lunar Resources Exploration Based on Crew-robot Coordination .....	HE Zhiping, WANG Jianyu, SHU Rong(597)
Trans-lunar Trajectory Optimization Based on Earth-Moon L2 Halo Orbits .....	CAO Pengfei, SUN Yu, HE Boyong, LI Haiyang(602)
Rendezvous Trajectory Design of Libration Points Based on Three-body Lambert Algorithm .....	SUN Yu, ZHANG Jin, LUO Yazhong(608)
Analysis of Time History of Stress on Spacecraft Structure in Vibro-acoustic Environment .....	YOU Jin, LAI Songbai, FANG Jie(614)
Research on Precision Forming Technology for Large Integral Panel with Flanges of a Spacecraft .....	XU Ajun, JIA Yuerong, ZHAO Changxi(619)
Simulation and Prediction of Target Obscuring in Manual Rendezvous and Docking .....	XU Xiaojing, CHAO Jiangang, ZHAO Zaiqian(626)
Design of Imaging Parameters for RVD Image Sensor .....	WEI Gaole, ZHU Xiaoxi(631)
Analysis and Design of the Key Parameters of Flyby Observation Satellite .....	ZHONG Hongen, LIU Wei, WU Huiying, JIA Yanmei(636)
Research and Application of On-line Identification in Upper Stage and Reentry Capsule Separation .....	ZHANG Libin, LIU Xin, GU Weijun, GUO Yuan, YAN Bin, WANG Chuankui(641)
Measuring Method for Calculation Overhead of Compression Function in TTE Network .....	KONG Yunwen, LI Qiao, TANG Xueqian, XIONG Huagang(645)
Failure Simulation of Thrust Decline of Launch Vehicle Based on Six DOF Model .....	WANG Zhixiang, LI Jiawen, LI Daokui(650)
Research on Heat Transfer of Blind Tube in Cryogenic Power System of Launch Vehicle .....	LUO Shu, REN Qiye, TANG Bo, HUANG Hui, SHAO Yetao, WANG Xi(658)
Research Status of 3D Printing Technology for Metals in Space .....	LIANG Jingjing, YANG Yanhong, JIN Tao, ZHOU Yizhou, SUN Xiaofeng(663)
Review of Development in Space Astronomy on Onboard Manned Spacecraft .....	ZHANG Jiuxing, ZHANG Wei, LI Xuzhi(670)

### BASIC RESEARCH

Analytic Study on Material Flow Regulation in CELSS of Future Chinese Lunar Base .....	GUO Shuangsheng(680)
Study on Mental Workload in Manipulator Teleoperation Mission .....	TANG Weicai, CHEN Shuguang, XIAO Yi, JIANG Guohua, TIAN Zhiqiang(688)
Analysis of Objective Performance Metrics for Space Manipulator Teleoperation .....	XUE Shuqi, WANG Chunhui, JIANG Ting, TIAN Zhiqiang, JIANG Guohua(697)
Online Environment Parameter Estimation for Force Feedback Teleoperation System .....	DING Yukun, SONG Jingzhou, SHANG Zhihao, HAN Liangliang(704)

### APPLICATION OF RESULTS

Public Psychological Empathy Effect of Human Space Applications and Its Enlightenment .....	LIU Yupeng, SU Qian, YAN Xiangbin, LI Yijun(711)
---	--