

## 目 次

### 工程技术

基于月痕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 昊, 高 峰, 艾为党 (589)

月球资源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 嵘 (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, 晁建刚, 赵再蹇 (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 峭, 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)

载人航空气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 ..... 薛书骥, 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

载人航空气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 Aijun, JIA Yuerong, ZHAO Changxi*(619)
- Simulation and Prediction of Target Obscuring in Manual Rendezvous and Docking ..... *XU Xiaojing, CHAO Jianguang, 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 Shangguang, 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)