

目 次

基础研究

- 逃逸飞行器轨迹鲁棒性快速评估及制导 李 臻,杨 彪,荆武兴,高长生,常武权(699)
- 微重力下复合相变材料的热控性能数值仿真 李 达,杨春信,杨 涵,廖俊元(709)
- 液体轨控发动机真空矢量推力现场校准影响因素分析 李志勋,王宏亮,赵 曙,刘丽宁(715)
- 超低冰点自燃推进剂性能分析与发动机试验验证 罗玉宏,蒋榕培,项 镨,孙海云,方 涛(720)
- 液氮温区预冷型 JT 制冷机闭式循环实验研究
..... 陈思凡,李江道,申运伟,刘东立,甘智华,赵志萍,尚 锐,张 亮(726)

工程技术

- 空间站航天员出舱活动验证方法与项目 陈金盾,翟志宏,付元华,王 在,刘伟波(733)
- 基于 SIM 仿真平台的载人登月软着陆任务研究 周晚萌,李海阳,王 华,黄海兵,李云飞(740)
- 大功率处理单元阳极电源模块的研究 马季军,屈诚志,吴晨昊,石磊磊,吉裕晖(749)
- 地月 L2 点空间站转移轨道设计与特性分析 曹鹏飞,贺波勇,刘景勇,彭祺擘(755)
- 波纹式航天服关节阻力矩特性研究 王鲁豫,周仕明,尚 坤,李道奎(761)
- 火箭末级的天线布局建模与优化 刘宇哲,张 群,杨 勇,张新宇,彭慧莲(771)
- 月面低空飞行器着陆缓冲机构设计与仿真分析 董小闵,李军礼,于建强,潘成望,林 轻(779)
- 小型空间对接机构设计与仿真分析 马如奇,高翔宇,姜水清,白 美,王友渔,侯 亮(783)

天宫二号数据应用

- 基于支持向量机的色林错湖冰提取及时空分布 王 琼,王君波,郭俊钰,梁 继(789)
- 基于天宫二号数据的西南石漠化地区植被分类 郎 芹,马明国,闻建光,肖 尧(799)
- 基于天宫二号数据的北京市地表温度反演研究 白沁灵,孟 丹,邢 婧(809)
- 基于天宫二号宽波段成像仪数据的气溶胶光学厚度遥感反演研究 杨 越,陈 健,崔嘉文(817)
- 天宫二号对地观测应用研究进展 任海根,李盛阳(825)

综述

- 国际空间站科研应用活动分析与启示 韩 淋,杨 帆,范唯唯,王海名(834)

MANNED SPACEFLIGHT

Vol.25 No.6 (Sum 92) 2019

CONTENTS

BASIC RESEARCH

- Robustness Evaluation of Escape Vehicle and Its Guidance
..... LI Zhen, YANG Biao, JIN Wuxing, GAO Changsheng, CHANG Wuquan(699)
- Numerical Simulation of Thermal Control Performance of Composite Phase Change Materials in Microgravity
..... LI Da, YANG Chunxin, YANG Han, LIAO Junyuan(709)
- Analysis of Influence Factors on Field Calibration of Vacuum Vector Thrust for Liquid Attitude Control Engine
..... LI Zhixun, WANG Hongliang, ZHAO Shu, LIU Lining(715)
- Performance Analysis of Ultra-low Freezing Point Hypergolic Propellant and Firing Test
..... LUO Yuhong, JIANG Rongpei, XIANG Kai, SUN Haiyun, FANG Tao(720)
- Study on Closed Cycle Experiment of a Pre-cooled JT Cryocooler at Liquid Helium Temperature
..... CHEN Sifan,
LI Jiangdao, SHEN Yunwei, LIU Dongli, GAN Zhihua, ZHAO Zhiping, ZHUAN Rui, ZHANG Liang(726)

ENGINEERING TECHNOLOGY

- Verification Items and Methods for EVA in China Space Station
..... CHEN Jindun, ZHAI Zhihong, FU Yuanhua, WANG Zai, LIU Weibo(733)
- Study on Lunar Soft Landing Based on SIM Simulation Platform
..... ZHOU Wanmeng, LI Haiyang, WANG Hua, HUANG Haibing, LI Yunfei(740)
- Research on Anode Power Supply for High Power Processing Unit
..... MA Jijun, QU Chengzhi, WU Chenhao, SHI Leilei, JI Yuhui(749)
- Trans-halo Trajectory Design and Characteristic Analysis of Earth-Moon L2 Point Space Station
..... CAO Pengfei, HE Boyong, LIU Jingyong, PENG Qibo(755)
- Study on Characteristics of Resisting Torque in Corrugated Joint of Spacesuit
..... WANG Luyu, ZHOU Shiming, SHANG Kun, LI Daokui(761)
- Modeling and Optimization of Antennas Layout in Final Stage of Launch Vehicle
..... LIU Yuzhe, ZHANG Qun, YANG Yong, ZHANG Xinyu, PENG Huilian(771)
- Design and Simulation Analysis of Landing Gear for Lunar Low Altitude Aircraft
..... DONG Xiaomin, LI Junli, YU Jianqiang, PAN Chengwang, LIN Qing(779)
- Design and Simulation Analysis of a Small-Sized Space Docking Mechanism
..... MA Ruqi, GAO Xiangyu, JIANG Shuiqing, BAI Mei, WANG Youyu, HOU Liang(783)

DATA APPLICATION OF TIANGONG-2

- Lake Ice Extraction of Selin Co and its Space-time Distribution Based on Support Vector Machine
..... WANG Qiong, WANG Junbo, GUO Junyu, LIANG Ji(789)
- Vegetation Classification of Rocky Desertification Area in Southwest China Based on Tiangong-2 Data
..... LANG Qin, MA Mingguo, WEN Jianguang, XIAO Yao(799)
- Study on Land Surface Temperature Retrieval in Beijing Based on Tiangong-2 Data
..... BAI Qinling, MENG Dan, XING Jing(809)
- Inversion Study of Aerosol Optical Depth from Wide-band Imager Data of Tiangong-2
..... YANG Yue, CHEN Jian, CUI Jiawen(817)
- Research Progress of Tiangong-2 Earth Observation Applications REN Haigen, LI Shengyang(825)

REVIEW

- Analysis and Enlightenment of Scientific Research and Application Activities on ISS
..... HAN Lin, YANG Fan, FAN Weiwei, WANG Haiming(834)