

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, 项锴, 孙海云, 方涛(720)
液氦温区预冷型 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, 崔锐, 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 Zihong, 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 Huiyan(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)
万方数据