

## 研究论文

### 空间物理

- 基于 SimVP 的赤道等离子体泡演化预测模型 .....钟佳, 邹自明, 吴坤, 徐寄遥, 陆阳, 孙龙昌, 袁韦 (265)
- 南北半球中纬度地区热层风场对 2018 年 3 月 18 日磁暴的响应特征 .....  
.....夏新森, 姜国英, NEL Amoré Elsje, 朱亚军, 徐寄遥, 袁韦 (281)
- 大尺度行进式热层与电离层扰动同步观测的事例对比 .....  
.....潘建宏, 蔡红涛, 闫旭, 胡坤, 杨璐冰, 青海银, 张世炜 (290)
- 夜光云季起始时间的长期变化特征及其影响因素 .....孙韶阳, 郜海阳, 江百川, 李想, 闫美加 (300)

### 行星科学

- 基于 Geant4 模拟的嫦娥七号中子伽玛谱仪月表水含量反演模型 .....  
.....陈冠宇, 马涛, 张永强, 张岩, 黄永益, 吴柯汎 (312)

### 空间地球科学

- 基于宽度学习的 HY-2 微波散射计海面高风速订正 .....  
.....苏月, 张金鑫, 刘桂红, 马文韬, 于暘, 吴之恒, 汪胜, 杨晓峰, 光洁 (320)
- 基于双粗糙界面数值仿真模型的机载雷达山岳冰川介电虚部反演 .....  
.....沙子意, 朱迪, 白东锦, 徐国庆, 马剑英, 刘天澳 (334)

### 微重力与空间材料科学

- 微重力下冷凝及传热研究进展 .....郭帅, 秦业超, 王鑫, 许波, 陈振乾 (348)
- 空间站高温柜材料实验过程中的传热分析 .....鲁鹏飞, 苏克显, 潘秀红, 罗兴宏, 于强 (362)

### 空间探测技术

- 临近空间大气风场星载 Fabry-Perot 干涉仪设计及仿真结果分析 .....  
.....孙翼然, 王后茂, 李鹏达, 刘玖, 王咏梅, 付利平, 黄聪, 宗位国 (371)
- 基于自适应增强算法的卷积神经网络单粒子翻转容错方法 .....罗熙, 周晴, 江源源 (380)
- 某舱外载荷设备热控设计及验证 .....齐晓巧, 朱清淋, 杨雷, 乔志宏 (392)
- 电缆对感应式磁强计性能影响的仿真与试验 .....  
.....朱林杉, 周斌, 张天宇, 薛永亮, 程炳钧, 陶然, 谢玉静, 翁成翰 (403)
- 鹊桥二号中继星阵列中性原子成像仪定标方法 .....邵金发,  
常远, 余庆龙, 张贤国, 路立, 谢众, 兰舰, 于贤彩, 贾帅, 黄晨曦, 刘黎军, 孙越强, 赵勋峰, 耿浩, 薛长斌 (413)
- 面向星载应用的高性能图像压缩核设计与实现 .....傅志宇, 张学全 (423)

### - 嫦娥七号任务有效载荷定标方法 -

- 嫦娥七号电场探头等离子体环境物理验证试验 .....  
.....翁成翰, 周斌, 李磊, 谢良海, 何昕馨, 朱林杉, 薛永亮, 阮荣慧 (436)
- 嫦娥七号中能质子探测器的定标及仿真分析 .....  
.....侯东辉, 张坤毅, 沈国红, 张贤国, 权子达, 王丽萍, 袁斌, 张焕新, 王春琴, 朱桂平, 方美华 (444)
- 嫦娥七号低能离子与低能电子探头设计与地面定标 .....  
.....苏斌, 孔令高, 高俊, 刘超, 张爱兵, 吕玉龙, 王文静, 马利媛 (454)

- 嫦娥七号月壤水分子分析仪地面定标试验方法 ..... 李想, 卢文振, 裘桢炜,  
崔珊珊, 郭美如, 任正宜, 孙健, 罗朋威, 张小平, 陈锐, 许振宇, 姚路, 阮俊, 张驰, 陈侃, 李妍, 曹乃亮 (465)
- 面向月球南极水冰原位探测的微定量采样定标方法 ..... 陈西忍, 唐钧跃,  
金光昊, 袁润祺, 罗石琳, 张志恒, 刘子恒, 田野, 姜生元, 贺怀宇, 李健楠, 巩雪鉴 (475)
- 嫦娥七号月表尘埃探头地面定标方法与试验 .....  
..... 李存惠, 庄建宏, 王鹤, 崔泽成, 汪加洁, 宗朝, 魏永强, 张海燕 (488)
- 嫦娥七号月震仪载荷定标方法 .....  
..... 温哲, 欧阳浩, 李伟良, 张盛泉, 刘越, 张亚男, 许晴, 李瑞琨, 王小庆, 王娟,  
邱立波, 郑福, 李少卿, 梅云飞, 曹印国, 屈少波, 金鹏飞, 王秋, 宋奥辉, 游庆瑜, 刘骅锋, 杨双, 张金海 (497)
- 嫦娥七号任务测月雷达定标方法及实现 .....  
..... 李玉喜, 沈绍祥, 卢伟, 唐传军, 李士东, 李忠鹏, 何望栋, 方广有 (507)
- 嫦娥七号宽谱段红外光谱成像分析仪中长波谱段的定标方法及误差分析 .....  
..... 王梅竹, 刘成玉, 桂裕华, 徐睿, 金健, 王蓉, 杨扬, 谢佳楠, 刘馨泽, 郭冰梅, 何志平 (520)
- 嫦娥七号月球微波成像雷达地面标定方法 ..... 岳海霞, 王宇, 王沛, 矫远波, 黄译, 吕志鹏 (531)
- 嫦娥七号国际月球天文台相机(ILO-C)的观测任务与科学定标 ..... 薛随建,  
赵丹, SINGH Gaurav, PARKER Quentin, 金霄, 王飞洋, 陈晓, 苏萌, 冯麓, DURST Steve (540)

#### — 数据论文 —

- 单台站地磁  $Kp_{est}$  指数数据集(2022—2024年) ..... 王晶, 钟秋珍, 罗冰显, 王霄, 赵明亮, 程永宏, 沈华 (548)
- 内蒙古四子王站宇宙线  $\mu$  子计数数据集(2023—2025年) .....  
..... 程永宏, 钟秋珍, 庄淳宇, 师立勤, 宋小超, 王晶, 沈华, 未历航 (556)

## Research Articles

### Space Physics

- Evolution Prediction Model of Equatorial Plasma Bubbles Based on SimVP .....  
.....ZHONG Jia, ZOU Ziming, WU Kun, XU Jiyao, LU Yang, SUN Longchang, YUAN Wei (265)
- Response of Thermospheric Winds at Mid-latitudes in the Northern and Southern Hemispheres to the  
Geomagnetic Storm on 18 March 2018 .....  
.....XIA Xinmiao, JIANG Guoying, NEL Amoré Elsje, ZHU Yajun, XU Jiyao, YUAN Wei (281)
- Case Comparative of Simultaneous Observations of Large-scale Traveling Thermospheric and Ionospheric  
Disturbances .....  
.....PAN Jianhong, CAI Hongtao, YAN Xu, HU Kun, YANG Lubing, QING Haiyin, ZHANG Shiwei (290)
- Long-term Variation Characteristics of the Onset of Polar Mesospheric Clouds Season and Its Influencing  
Factors .....  
.....SUN Shaoyang, GAO Haiyang, JIANG Baichuan, LI Xiang, YAN Meijia (300)

### Planetary Science

- Geant4 Simulation on Lunar Surface Water Content Inversion Using the Chang'E-7 Neutron and Gamma-  
ray Spectrometer .....  
.....CHEN Guanyu, MA Tao, ZHANG Yongqiang, ZHANG Yan, HUANG Yongyi, WU Kefan (312)

### Space Earth Science

- High Wind Speed Correction of HY-2 Satellite Microwave Scatterometer Based on Broad Learning System  
.....  
.....SU Yue, ZHANG Jinxin,  
LIU Guihong, MA Wentao, YU Yang, WU Zhiheng, WANG Sheng, YANG Xiaofeng, GUANG Jie (320)
- Retrieval of the Imaginary Part of the Dielectric Constant in Mountain Glaciers Using Airborne Radar Based  
on a Dual Rough Interface Numerical Simulation Model .....  
.....SHA Ziyi, ZHU Di, BAI Dongjin, XU Guoqing, MA Jianying, LIU Tianao (334)

### Microgravity and Space Materials Science

- Review of Progress in Condensation and Heat Transfer Research in Microgravity .....  
.....  
.....GUO Shuai, QIN Yechao, WANG Xin, XU Bo, CHEN Zhenqian (348)
- Heat Transfer Analysis of High Temperature Rack Material in Space Station .....  
.....  
.....LU Pengfei, SU Kexian, PAN Xiuhong, LUO Xinghong, YU Qiang (362)

### Space Exploration Technology

- Design and Simulation Results Analysis of a Spaceborne Fabry-Perot Interferometer for the Near-space  
Atmospheric Wind Field .....  
.....SUN Yiran,  
WANG Houmao, LI Pengda, LIU Jiu, WANG Yongmei, FU Liping, HUANG Cong, ZONG Weiguo (371)
- Single Event Upsets Fault Tolerance of Convolutional Neural Networks Based on Adaptive Boosting.....  
.....  
.....LUO Xi, ZHOU Qing, JIANG Yuanyuan (380)
- Thermal Control Design and Verification of Extravehicular Load Equipment.....  
.....  
.....QI Xiaoqiao, ZHU Qinglin, YANG Lei, QIAO Zhihong (392)
- Simulation and Experimental Study on the Influence of Cables on the Performance of Search Coil Magne-  
tometers .....  
.....ZHU Linshan, ZHOU Bin,  
ZHANG Tianyu, XUE Yongliang, CHENG Bingjun, TAO Ran, XIE Yujing, WENG Chenghan (403)
- Study on the Calibration Method of the Grid-based Energetic Neutral Atom Imager (GENA) for the Queqiao-2  
Relay Satellite Mission .....  
.....SHAO Jinfa, CHANG Yuan,  
YU Qinglong, ZHANG Xianguo, LU Li, XIE Zhong, LAN Jian, YU Xiancai, JIA Shuai,  
HUANG Chenxi, LIU Lijun, SUN Yueqiang, ZHAO Xunfeng, GENG Hao, XUE Changbin (413)

- Design and Implementation of a High-performance Image Compression Core for Spaceborne Applications  
.....FU Zhiyu, ZHANG Xuequan (423)
- **Calibration for the Payload of Chang’E-7 Mission** –
- Physical Verification Test of Plasma Environment for Chang’E-7 Electric Field Probe .....WENG Chenghan,  
ZHOU Bin, LI Lei, XIE Lianghai, HE Xinxin, ZHU Linshan, XUE Yongliang, RUAN Ronghui (436)
- Calibration and Simulation Analysis of the Medium-energy Proton Detector on Chang’E-7 .....  
.....HOU Donghui, ZHANG Shenyi, SHEN Guohong, ZHANG Xianguo,  
QUAN Zida, WANG Liping, YUAN Bin, ZHANG Huanxin, WANG Chunqin, ZHU Guiping, FANG Meihua (444)
- Design and Ground Calibration of the Low-energy Ion Analyzer and Low-energy Electron Analyzer onboard  
the Chang’E-7 Mission .....SU Bin,  
KONG Linggao, GAO Jun, LIU Chao, ZHANG Aibing, LÜ Yulong, WANG Wenjing, MA Liyuan (454)
- Ground Calibration Test Method for Chang’E-7 Lunar Soil Water Molecule Analyzer .....LI Xiang,  
LU Wenzhen, QIU Zhenwei, CUI Shanshan, GUO Meiru, REN Zhengyi, SUN Jian, LUO Pengwei,  
ZHANG Xiaoping, CHEN Rui, XU Zhenyu, YAO Lu, RUAN Jun, ZHANG Chi, CHEN Kan, LI Yan, CAO Nailiang (465)
- Research on Micro Quantitative Sampling Calibration Method for *In-situ* Exploration of Icy Lunar Regolith  
in the South Pole of the Moon ...CHEN Xiren, TANG Junyue, JIN Guanghao, YUAN Runqi, LUO Shilin,  
ZHANG Zhiheng, LIU Ziheng, TIAN Ye, JIANG Shengyuan, HE Huaiyu, LI Jiannan, GONG Xuejian (475)
- Ground Calibration Method and Experiments of Lunar Surface Dust Sensor in Chang’E-7 Mission .....  
.....LI Cunhui, ZHUANG Jianhong,  
WANG Yi, CUI Zecheng, WANG Jiajie, ZONG Chao, WEI Yongqiang, ZHANG Haiyan (488)
- Calibration Method of Chang’E-7 Lunar Seismograph Payload .....WEN Zhe,  
OUYANG Hao, LI Weiliang, ZHANG Shengquan, LIU Yue, ZHANG Yanan, XU Qing, LI Ruikun,  
WANG Xiaoqing, WANG Juan, QIU Libo, ZHENG Fu, LI Shaoqing, MEI Yunfei, CAO Yinguo, QU Shaobo,  
JIN Pengfei, WANG Qiu, SONG Aohui, YOU Qingyu, LIU Huafeng, YANG Shuang, ZHANG Jinhai (497)
- Calibration Method and Implementation for the Lunar Penetrating Radar on Chang’E-7 Mission .....  
.....LI Yuxi, SHEN Shaoxiang,  
LU Wei, TANG Chuanjun, LI Shidong, LI Zhongpeng, HE Wangdong, FANG Guangyou (507)
- Calibration Methods and Error Analysis of the Mid- to Long-wave Bands of the Chang’E-7 Wide-band InfraRed  
Imaging Spectrometer .....WANG Meizhu, LIU Chengyu, GUI Yuhua,  
XU Rui, JIN Jian, WANG Rong, YANG Yang, XIE Jianan, LIU Xinze, GUO Bingmei, HE Zhiping (520)
- Ground Calibration Method for the Chang’E-7 Lunar Microwave Imaging Radar .....  
.....YUE Haixia, WANG Yu, WANG Pei, JIAO Yuanbo, HUANG Yi, LÜ Zhipeng (531)
- Observation Mission and Scientific Calibration of the International Lunar Observatory Camera (ILO-C)  
on Chang’E-7 .....XUE Suijian, ZHAO Dan, SINGH Gaurav,  
PARKER Quentin, JIN Xiao, WANG Feiyang, CHEN Xiao, SU Meng, FENG Lu, DURST Steve (540)
- **Science Data Papers** –
- A Dataset of Geomagnetic  $Kp_{est}$  Index from Individual Stations (2022—2024) .....WANG Jing,  
ZHONG Qiuzhen, LUO Bingxian, WANG Xiao, ZHAO Mingliang, CHENG Yonghong, SHEN Hua (548)
- Cosmic Ray Muon Count Dataset from Siziwang Station in Inner Mongolia (2023—2025) .....  
.....CHENG Yonghong,  
ZHONG Qiuzhen, ZHUANG Chunbo, SHI Liqin, SONG Xiaochao, WANG Jing, SHEN Hua, WEI Lihang (556)