

## 研究论文

### 综述

基于文献计量学的中国探月工程国际科研影响力评估……………张腾飞,徐琳,杨蔚,王燕海,韩娟娟,林杨挺,李献华 (1)

### 空间物理

2024年5月空间天气事件的太阳行星际传播分析……………刘晓迪,钟鼎坤,向长青 (22)

基于深度学习的太阳风多参数预测……………高志旭,陈艳红,敖先志,王晶晶,王昕,岳甫璐 (36)

2015年3月磁暴期间海南地区等离子体泡观测分析……………林郁莎,李琛,史梦夕,纪新林 (49)

2020–2025年北斗三号广播星历及电离层模型性能研究……………郝鑫宇,何倩倩,颜博,刘蕾 (61)

基于SWARM-C卫星数据对HASDM模型的热层大气密度误差分析……………吴尧,陈俊宇 (76)

南极中山站长期(1993–2023年)再分析臭氧总量地基观测验证及趋势……………郑广惠,巨天珍,丁明虎,卞林根,郑向东 (86)

### 空间地球科学

星载多普勒散射计地面回波的多普勒谱分析……………陈少涵,董晓龙,朱迪,张敬钰 (97)

海洋盐度卫星L波段一维综合孔径辐射计数字子系统关键性能测试方法……………石玥伦,唐月英,韩东浩 (110)

### 微重力与空间生命科学

微重力甲烷层流射流扩散火焰的形态和碳烟特征……………朱凤,李丹,王双峰,易宏 (121)

微流控芯片加载的秀丽隐杆线虫样品制备流程……………元姝棋,梁正,陈宇晴,刘缘缘,杨倩倩,常文博,钟润涛,王巍,孙野青 (131)

### 空间探测技术

二维调节式太阳观测系统变形误差在轨辨识与补偿……………王皓,许海玉,王田野,边志强,闫奎,张立昌 (142)

航天器对小行星抵近探测过程中的视频超分辨方法……………陈宇涵,陈宇,邓丽,陈实 (150)

地月空间频率资源利用现状及发展态势……………李震,姚秀娟,王静,高翔,李雪,马元浩,孙云龙 (163)

地月空间NRHO两脉冲调相轨道优化与分析……………李少峰,王有亮,于锡峥,李明涛 (175)

基于序列凸优化的多目标规避方法……………周敬博,李克行 (189)

北斗卫星轨道中长期预报新方法 & 精度分析……………黄进,陈艳玲,李亮,周善石,黄勇,胡小工 (198)

基于IHHO-LSSVM的区域GNSS高程异常拟合方法……………何广焕,李江,任超,唐诗华,慎昀,刘银涛,张炎 (211)

单星模拟器多星点自动更换装置设计……………葛世蕊,苏拾,侯兴安,王东来,郭玉玺,刘近生,范一宏,方纯帅 (221)

空中拖曳锥杆式对接电磁锁紧装置设计……………赵俊杰,蒋永,吴福章 (232)

3D打印高温钛水热管的传热性能实验和仿真……………王慧志,卢帅婷,郭元东,黄金印,苗建印,林贵平 (239)

### — 数据论文 —

莱曼阿尔法太阳耀斑事件标准数据集……………卢磊,封莉,黎辉 (247)

基于气辉观测的中国南方电离层赤道等离子体泡标准数据集……………钟佳,邹自明,徐寄遥,吴坤,孙龙昌,袁韦,胡晓彦 (254)

## Research Articles

### Review

- Bibliometrics-based Evaluation of International Scientific Research Impact of China's Lunar Exploration Program ..... ZHANG Tengfei, XU Lin, YANG Wei, WANG Yanhai, et al. (1)

### Space Physics

- Analysis of Solar Interplanetary Propagation of Space Weather Events in May 2024 ..... LIU Xiaodi, ZHONG Dingkun, XIANG Changqing (22)
- Multi-parameter Prediction of Solar Wind Based on Deep Learning ..... GAO Zhixu, CHEN Yanhong, AO Xianzhi, WANG Jingjing, WANG Xin, YUE Fulu (36)
- Observation and Analysis of Plasma Bubbles in Hainan during the Magnetic Storm in March 2015 ..... LIN Yusha, LI Chen, SHI Mengxi, JI Xinlin (49)
- Research on the Performance of Beidou-3 Broadcast Ephemeris and Ionospheric Model from 2020 to 2025 ..... HAO Xinyu, HE Qianqian, YAN Bo, LIU Lei (61)
- Error Analysis of Thermosphere Atmospheric Density for HASDM Method Based on SWARM-C Satellite Data ..... WU Yao, CHEN Junyu (76)
- Validation of the Long-term (1993–2023) Reanalysis of Total Ozone Column and Their Trends at Zhongshan Station in Antarctica ..... ZHENG Guanghui, JU Tianzhen, DING Minghu, BIAN Lingen, et al. (86)

### Space Earth Science

- Doppler Spectrum Analysis of Ground Echoes from Spaceborne Doppler Scatterometer ..... CHEN Shaohan, DONG Xiaolong, ZHU Di, ZHANG Jingyu (97)
- Key Performance Test Methods for Digital Subsystem of L-band One-dimensional Synthetic Aperture Radiometer for Ocean Salinity Satellite ..... SHI Yuelun, TANG Yueying, HAN Donghao (110)

### Microgravity and Space Life Science

- Shape and Sooting Characteristics of Methane Laminar-jet Diffusion Flames in Microgravity ..... ZHU Feng, LI Dan, WANG Shuangfeng, YI Hong (121)
- Developing Standardized Protocol for the Preparation of *Caenorhabditis elegans* Samples Suitable for Microfluidic Chip Loading ..... YUAN Shuqi, LIANG Zheng, CHEN Yuqing, LIU Yuanyuan, et al. (131)

### Space Exploration Technology

- On-orbit Identification and Compensation for Deformation Errors of Two-dimensional Adjustment Solar Observation System ..... WANG Hao, XU Haiyu, WANG Tianye, BIAN Zhiqiang, YAN Kui, ZHANG Lichang (142)
- Video Super-resolution Method for Spacecraft Approaching and Detecting Asteroids ..... CHEN Yuhan, CHEN Yu, DENG Li, CHEN Shi (150)
- Current Status and Development Trend of Frequency Resource Utilization in Cislunar Space ..... LI Zhen, YAO Xiujian, WANG Jing, GAO Xiang, LI Xue, MA Yuanhao, SUN Yunlong (163)
- Optimization and Analysis of NRHO Two-impulsive Phasing Trajectory in Cislunar Space ..... LI Shaofeng, WANG Youliang, YU Xizheng, LI Mingtao (175)
- Muti-object Collision Avoidance Method Based on Sequential Convex Optimization ..... ZHOU Jingbo, LI Kehang (189)
- New Method and Accuracy Analysis for Medium and Long-term Orbit Prediction of BDS-3 Satellites ..... HUANG Jin, CHEN Yanling, LI Liang, ZHOU Shanshi, HUANG Yong, HU Xiaogong (198)
- Regional GNSS Elevation Anomaly Fitting Method Based on IHHO-LSSVM ..... HE Guanghuan, LI Jiang, REN Chao, TANG Shihua, SHEN Yun, LIU Yintao, ZHANG Yan (211)
- Design of Automatic Changing Device for Multiple Star Points of Single Star Simulator ..... GE Shirui, SU Shi, HOU Xing'an, WANG Donglai, GUO Yuxi, LIU Jinsheng, FAN Yihong, FANG Chunshuai (221)
- Electromagnetic Locking Device Design for Aerial Towed System Probe Docking ..... ZHAO Junjie, JIANG Yong, WU Fuzhang (232)
- Experiments and Simulations on 3D Printed High Temperature Titanium Water Heat Pipe ..... WANG Huizhi, LU Shuaiting, GUO Yuandong, HUANG Jinyin, MIAO Jianyin, LIN Guiping (239)

### – Science Data Papers –

- Standard Dataset of Lyman-Alpha Solar Flare Events ..... LU Lei, FENG Li, LI Hui (247)
- Standard Dataset of Ionospheric Equatorial Plasma Bubbles over Southern China Based on Airglow Observations ..... ZHONG Jia, ZOU Ziming, XU Jiyao, WU Kun, SUN Longchang, YUAN Wei, HU Xiaoyan (254)