

## 研究论文

### 空间物理

- 基于深度学习的太阳黑子群磁类型分类 ..... 尹耀, 李依洋, 黄狮勇, 徐思博, 袁志刚, 吴红红, 姜奎, 熊启洋, 林仁桐 (253)  
CN-DARN高频雷达观测数据初步分析 ..... 李航, 张佼佼, 王玮, 邓翔, 蓝爱兰, 张润芝, 阎敬业, 王赤 (266)  
基于守恒约束物理信息神经网络的刚性化学动力学长时模拟 ..... 方涵敏, 黄文龙, 王子寒 (277)

### 行星科学

- 毅力号火星车矿物探测与样品采集进展(2021–2024年) ..... 黄文博,  
曹海军, 辛艳青, 曾小家, 陈剑, 刘平, 苏鸣宇, 张睿泽, 曲洪坤, 石二彬, 刘长卿, 许学森, 凌宗成, 吴兴 (288)  
火星富CO<sub>2</sub>大气环境下NaY沸石吸附分子污染物机制研究 ..... 冯爱虎, 戴洁燕, 高旭, 张青春, 于云 (310)  
基于NRHO的月球全球定位系统星座研究 ..... 晋守聪, 程潏, 刘磊, 陈钢 (317)  
基于Apollo月壤样品二向反射测量数据的光度学分析 ..... 谷亚亚, 杨亚洲, 刘建忠, 张莉 (328)

### 空间地球科学

- 星载W波段多普勒雷达云内大气风场探测信号仿真研究 ..... 叶晗, 张子瑾, 董晓龙, 朱迪, 张敬钰 (340)  
风云三号E星GNSS-R反演有效波高敏感性分析 ..... 黄飞雄, 夏俊明, 尹聪, 孙越强, 白伟华, 翟晓春, 徐娜, 陈林, 胡秀清 (353)  
风云三号D星微波湿度计在台风“摩羯”预报中的效果解析 ..... 冯雨萱, 何杰颖, 马刚 (364)  
旋转体制微波散射计性能仿真和热带气旋观测研究 ..... 董宇名, 徐星欧, 刘璐 (383)  
基于置信学习互导框架的小样本条件下森林扰动类型遥感分类 ..... 严燕, 吴伶, 李军集, 赵于鑫, 叶昕 (397)  
微波遥感与红外高光谱遥感联合应用的进展与展望 ..... 李旌阳, 何杰颖 (413)  
基于多特征输入深度学习的浅海水下地形SAR卫星遥感 ..... 崔宜德, 汪胜, 于暘, 刘桂红, 马文韬, 黄岩, 杨涛, 杨晓峰 (424)

### 微重力科学

- 电卡制冷技术研究现状与空间应用展望 ..... 常启泰, 黄玉龙, 孟相朋, 王定远, 白宜松, 陈雪 (437)  
基于高热流密度芯片的金刚石歧管针翅散热器传热特性实验研究 ..... 乔通, 汤凯, 郭元东, 黄金印, 刘金龙, 黄亦龙, 苗建印, 林贵平 (449)  
2.67 L板式表面张力贮箱设计及抗扰动性能仿真 ..... 李光昱, 戴炜, 黄天麒, 赖堂豪, 吴宗渝 (458)  
基于环路热虹吸管的浸没式液冷实验 ..... 王禹, 马祥, 张永海, 魏进家 (468)

### 空间生命科学

- 微流控芯片在空间生命科学中的应用 ..... 魏栋萍, 孙联文, 杨肖 (477)

- 微重力生物学知识图谱三元关系预测模型构建及应用 ..... 朱学松, 曲恩锐, 朱玉锋, 全源 (493)  
基于网络引导随机森林的电离辐射对人类B细胞影响机制 ..... 何敏敏, 朱玉锋, 吕萱, 唐广燕, 全源 (506)  
血管-骨基质交互微流控芯片实验体系的构建及验证 ..... 刘丛锦, 周浩翔, 魏栋萍, 孙联文, 樊瑜波, 杨肖 (517)  
空间飞行条件下小鼠不同组织中多组学分子互作模式挖掘及关键基因识别 .....  
..... 张彦, 杨青, 杜晓辉, 赵磊, 孙野青 (529)

### 空间材料科学

- 基于高性能纤维的空间结构与制造材料 ..... 赵洋, 韩成 (556)  
基体偏压对TiN涂层微观结构、化学成分以及机械性能的影响 .....  
..... 牟存礼, 鲁晓龙, 刘建, 鲁艳, 张晓, 郝俊英, 王强 (568)

### 空间探测技术

- 面向椭圆轨道的航天器混合最优姿态控制 ..... 曹家璐, 郎啸宇, 刘向东, 陈振 (579)  
磁陀星X射线偏振模型与观测结果 ..... 陈伟, 谢斐, 葛明玉 (588)  
面向冷气推力器的高分辨率低噪声微流量传感器设计与标定 .....  
..... 孙博奥, 窦申成, 王小庆, 杨双, 杨超, 刘雪峰, 郑福 (601)  
星地激光通信研究现状与前沿技术 .....  
..... 赵云, 王汉, 董滨滨, 郝俊博, 张子卓, 陈诗涵, 杨成龙, 高啟翔, 钟兴, 陈茂胜 (612)  
星载旋转部件间激光通信光传输装置设计与试验 ..... 谭嘉恒, 永强, 徐伟 (629)

## Research Articles

### Space Physics

- Magnetic Type Classification of Sunspot Groups Based on Deep Learning ..... YIN Yao, LI Yiyang,  
..... HUANG Shiyong, XU Sibo, YUAN Zhigang, WU Honghong, JIANG Kui, XIONG Qiyang, LIN Rentong (253)  
Preliminary Analysis of Observation Data by High Frequency Radars of the CN-DARN .....  
LI Hang, ZHANG Jiaojiao, WANG Wei, DENG Xiang, LAN Ailan, ZHANG Runzhi, YAN Jingye, WANG Chi (266)  
Long-time Simulation of Stiff Chemical Kinetics Using Conservation-constrained Physics-informed Neural Network  
..... FANG Hanmin, HUANG Wenlong, WANG Zihan (277)

### Planetary Science

- Progress in Mineral Exploration and Sample Collection by Perseverance Rover on Mars (2021–2024) .....  
..... HUANG Wenbo, CAO Haijun, XIN Yanqing, ZENG Xiaojia, CHEN Jian, LIU Ping,  
SU Mingyu, ZHANG Ruize, QU Hongkun, SHI Erbin, LIU Changqing, XU Xuesen, LING Zongcheng, WU Xing (288)  
Adsorption Mechanism of NaY Zeolite on Space Contaminants in the CO<sub>2</sub>-rich Atmosphere of Mars .....  
..... FENG Aihu, DAI Jieyan, GAO Xu, ZHANG Qingchun, YU Yun (310)  
Research on NRHO-Based Lunar Global Positioning System ..... JIN Shoucong, CHENG Yu, LIU Lei, CHEN Gang (317)  
Photometric Analysis of Lunar Regolith Based on the Bidirectional Reflectance Data of Apollo Samples .....  
..... GU Yaya, YANG Yazhou, LIU Jianzhong, ZHANG Li (328)

### Space Earth Science

- Simulation Study on the Detection Signal of Atmospheric Wind Field within Clouds Using Spaceborne W-band  
Doppler Radar ..... YE Han, ZHANG Zijin, DONG Xiaolong, ZHU Di, ZHANG Jingyu (340)  
Sensitivity Analysis on the Retrieval of Significant Wave Height Using Fengyun-3E GNSS-R ..... HUANG Feixiong,  
XIA Junming, YIN Cong, SUN Yueqiang, BAI Weihua, ZHAI Xiaochun, XU Na, CHEN Lin, HU Xiuqing (353)  
Analysis of the Effect of the Fengyun-3D Satellite Microwave Humidity Sounder (MWHS-II) Data Assimilation on  
Typhoon “YAGI” Forecast ..... FENG Yuxuan, HE Jieying, MA Gang (364)  
Simulation of Rotating System Microwave Scatterometer Performance and Observation of Tropical Cyclone .....  
..... DONG Ziming, XU Xingou, LIU Lu (383)  
Forest Disturbance Attribution under Small Sample Conditions Based on Confidence Learning Mutual Guidance  
Framework ..... YAN Yan, WU Ling, LI Junji, ZHAO Yuxin, YE Xin (397)  
Progress and Prospects of the Combined Application of Microwave Remote Sensing and Infrared Hyperspectral  
Remote Sensing ..... LI Jingyang, HE Jieying (413)  
Shallow-water Bathymetry Mapping from Satellite SAR Imagery Using Deep Learning with Multiple Feature Inputs  
..... CUI Yide, WANG Sheng, YU Yang, LIU Guihong, MA Wentao, HUANG Yan, YANG Tao, YANG Xiaofeng (424)

### Microgravity Science

- Research Progress of Electrocaloric Cooling Technology and Prospect for Space Applications .....  
..... CHANG Qitai, HUANG Yulong, MENG Xiangpeng, WANG Dingyuan, BAI Yisong, CHEN Xue (437)  
Experimental Study of a Manifold Pin-fin Diamond Heat Sink for High Heat Flux Chips ..... QIAO Tong,  
TANG Kai, GUO Yuandong, HUANG Jinyin, LIU Jinlong, HUANG Yilong, MIAO Jianyin, LIN Guiping (449)

- Design and Sloshing Suppression Simulation of 2.67 L Vane-type Surface Tension Tank .....  
..... *LI Guangyu, DAI Wei, HUANG Tianqi, LAI Tanghao, WU Zongyu* (458)
- Experimental of Submerged Liquid Cooling Based on Loop Thermosiphon .....  
..... *WANG Yu, MA Xiang, ZHANG Yonghai, WEI Jinjia* (468)

### Space Life Science

- Applications of Microfluidic Chips in Space Life Sciences ..... *WEI Dongping, SUN Lianwen, YANG Xiao* (477)
- Construction and Application of a Ternary Relationship Prediction Model for Microgravity Biological Knowledge Graph ..... *ZHU Xuesong, QU Enrui, ZHU Yufeng, QUAN Yuan* (493)
- Mechanism of the Effect of Ionizing Radiation on Human B Cells Based on Network-guided Random Forest .....  
..... *HE Minmin, ZHU Yufeng, LÜ Xuan, TANG Guangyan, QUAN Yuan* (506)
- Construction and Validation of Blood Vessel-bone Matrix Interactive Microfluidic Chip Experimental System .....  
..... *LIU Congjin, ZHOU Haoxiang, WEI Dongping, SUN Lianwen, FAN Yubo, YANG Xiao* (517)
- Mining of Multi-omics Molecular Interaction Patterns and Identification of Key Genes in Multiple Mouse Tissues under Spaceflight Conditions ..... *ZHANG Yan, YANG Qing, DU Xiaohui, ZHAO Lei, SUN Yeqing* (529)

### Space Materials Science

- High Performance Fibers-based Space Structure and Manufacturing Materials ..... *ZHAO Yang, HAN Cheng* (556)
- Influence of Substrate Bias on the Microstructure, Chemical Composition and Mechanical Properties of TiN Coatings .....  
..... *MU Cunli, LU Xiaolong, LIU Jian, LU Yan, ZHANG Xiao, HAO Junying, WANG Qiang* (568)

### Space Exploration Technology

- Optimal Hybrid Attitude Control of Spacecraft in Elliptical Orbit .....  
..... *CAO Jialu, LANG Xiaoyu, LIU Xiangdong, CHEN Zhen* (579)
- X-ray Polarization Model and Observational Results of Magnetars ..... *CHEN Wei, XIE Fei, GE Mingyu* (588)
- Design and Calibration of High-resolution Low-noise Micro Flow Sensors for Cold Gas Thrusters .....  
..... *SUN Boao, DOU Shencheng, WANG Xiaoqing, YANG Shuang, YANG Chao, LIU Xuefeng, ZHENG Fu* (601)
- Research Progress and Fronts in Satellite-to-ground Laser Communication .....  
..... *ZHAO Yun, WANG Han, DONG Binbin, HAO Junbo, ZHANG Zizhuo, CHEN Shihan, YANG Chenglong, GAO Qixiang, ZHONG Xing, CHEN Maosheng* (612)
- Design and Experiment of Optical Transmission Device for Laser Communication between Rotating Components on Satellite ..... *TAN Jiaheng, YONG Qiang, XU Wei* (629)