



前沿动态

- 白宫发布的首份国家地月空间科技战略 杨帆, 王海名 (1)
ESA 部长级会议确定未来发展方向和投资水平 韩淋, 范唯唯 (6)

发展战略

- 空间物理学科发展战略研究 王赤, 汪毓明, 田晖,
李晖, 倪彬彬, 符慧山, 雷久侯, 薛向辉, 崔峻, 尧中华, 罗冰显, 张效信, 张爱兵, 张皎皎, 李文亚 (9)

研究论文

综述

- 宇宙黑暗时代探路者——鸿蒙计划
..... 陈学雷, 阎敬业, 徐怡冬, 邓丽, 吴锋泉, 武林, 周莉, 张晓峰, 朱晓铖, 杨中光, 吴季 (43)

空间物理

- 太阳活动区 EUV 图像的生成式模型耀斑分级与预报 郭大蕾, 张振, 朱凌锋, 薛炳森 (60)
基于长椭球面波函数去卷积方法的高动态范围太阳射电成像 张荣玉, 阎敬业, 武林, 吴季 (68)
基于 BP 神经网络的 GEO 等离子体环境参数反演分析 张海呈, 全荣辉, 张诚悦 (78)
太阳极紫外辐射对热层大气密度的影响 汪宏波, 张明江, 熊建宁 (87)
太阳活动突发过程对临近空间大气影响的模拟 柳丹, 杨钧烽, 胡雄, 肖存英, 程旋 (101)

空间天文

- 一种基于轻量化 CNN 的天文暂现源智能识别方法 李晓斌, 薛长斌, 戴育岐, 周莉 (112)
基于统计特征空间提取和支持向量机的极暗弱小天体检测方法 王存远, 郑伟, 李明涛 (119)

行星科学

- 自主火星离子与中性粒子分析仪数据压缩算法设计
..... 郑香脂, 张爱兵, 孔令高, WIESER Martin, KALLA Leif, 仇通胜, 王文静, 田峰 (129)
微型微焦斑 X 射线闭管及阴极丝电子发射差异性 李帆, 曹阳, 牟欢, 刘亚宁, 李海涛, 李保权 (137)
一种低能量远焦距电子枪技术 吴伟, 刘超, 张贤国, 张爱兵, 孙越强 (144)

空间探测技术

- 重力卫星高精度测距系统观测量的降速率滤波算法 刘玄, 杨珊珊, 谷荣春 (156)
基于符号化表示相似度度量的卫星多元工程参数异常检测 宋华婷, 刘玉荣 (164)
星载高速串行数据处理系统设计与实现 宋景星, 朱岩, 饶家宁, 安军社 (174)
星载开关电源的电磁干扰抑制技术 周莉, 马晓勇, 武林, 阎敬业, 安军社 (183)
海表温度对中法海洋卫星散射计测量的影响 赵晓康, 林文明, 王志雄, 何宜军 (190)

更正 42 卷 6 期“金星火山与气候探测任务”一文,第十一位作者蔡志明更正为蔡志鸣。

Research and Agency Updates

The First National Cislunar Science and Technology Strategy Released by the White House

YANG Fan, WANG Haiming (1)

Priorities and Investment Determined by the ESA Council Ministerial Meeting 2022

HAN Lin, FAN Weiwei (6)

Survey and Strategy

Strategic Study for the Development of Space Physics

WANG Chi, WANG Yuming, TIAN Hui,

LI Hui, NI Binbin, FU Huishan, LEI Jiuhou, XUE Xianghui, CUI Jun, YAO Zhonghua,
LUO Bingxian, ZHANG Xiaoxin, ZHANG Aibing, ZHANG Jiaojiao, LI Wenya (9)**Research Articles****Review**

Discovering the Sky at the Longest Wavelength Mission—A Pathfinder for Exploring the Cosmic Dark Ages

CHEN Xuelei, YAN Jingye, XU Yidong, DENG Li, WU Fengquan,

WU Lin, ZHOU Li, ZHANG Xiaofeng, ZHU Xiaocheng, YANG Zhongguang, WU Ji (43)

Space Physics

Generative Model-based of Flare Hierarchic Recognition and Forecast of Extreme Ultraviolet Images in Solar Active Region

GUO Dalei, ZHANG Zhen, ZHU Lingfeng, XUE Bingsen (60)

High Dynamic Range Solar Radio Imaging Based on Deconvolution Using Prolate Spheroidal Wave Functions

ZHANG Rongyu, YAN Jingye, WU Lin, WU Ji (68)

Inversion Analysis of GEO Plasma Environmental Parameters Based on BP Neural Network

ZHANG Haicheng, QUAN Ronghui, ZHANG Chengyue (78)

Effects of Solar Extreme Ultraviolet Radiation on Thermospheric Neutral Density

WANG Hongbo, ZHANG Mingjiang, XIONG Jianning (87)

Simulation on the Impact of the Sudden Process of Solar Activity on the Near Space Atmosphere

LIU Dan, YANG Junfeng, HU Xiong, XIAO Cunying, CHENG Xuan (101)

Space Astronomy

An Intelligent Detection Method of Astronomical Transients Based on Lightweight CNN Model

LI Xiaobin, XUE Changbin, DAI Yuqi, ZHOU Li (112)

Dim Small Object Detection Method Based on Statistical Feature Space Extraction and SVM

WANG Cunyuan, ZHENG Wei, LI Mingtao (119)

Planetary Science

Data Compression Algorithm of the Ion and Neutral Particle Analyzer for the First Chinese Mars Mission

ZHENG Xiangzhi, ZHANG Aibing,

KONG Linggao, WIESER Martin, KALLA Leif, QIU Tongsheng, WANG Wenjing, TIAN Zheng (129)

Miniature Micro-focal X-ray Closed Tube and Electron Emission Difference of Cathode Wire

LI Fan, CAO Yang, MOU Huan, LIU Yaning, LI Haitao, LI Baoquan (137)

Research on a Low Energy Tele-focus Electron Gun

WU Wei, LIU Chao, ZHANG Xianguo, ZHANG Aibing, SUN Yueqiang (144)

Space Exploration Technology

Research on the Down-rate Filtering Method for Observations of Precision Ranging System of Gravity Satellite

LIU Xuan, YANG Shanshan, ZANG Rongchun (156)

Multivariate Engineering Parameter Anomaly Detection of the Satellite Based on Similarity Metric of the

Symbolic Representation

SONG Huating, LIU Yurong (164)

Design and Implement of High-speed Receiving Cache System of the Satellite

SONG Jingxing, ZHU Yan, RAO Jianing, AN Junshe (174)

Electromagnetic Interference Suppression Technology for Switching Converters of Onboard Secondary Power

Supply

ZHOU Li, MA Xiaoyong, WU Lin, YAN Jingye, AN Junshe (183)

Effects of Sea Surface Temperature on the CFOSAT Scatterometer Measurements

ZHAO Xiaokang, LIN Wenming, WANG Zhixiong, HE Yijun (190)