



发展战略

- 空间生命学科发展战略研究
.....赵玉芬, 华跃进, 李一良, 孙野青, 姚伟, 郑慧琼, 郝记华, 应见喜, 陈宇综, 田兵 (387)

研究论文

综述

- 搜寻第二个地球——系外地球(ET)巡天计划
.....葛健, 陈雯, 陈永和, 宋宗玺, 王坚, 张辉,
李岩, 谷伟呈, 周丹, 张永帅, 陈琨, 阳应权, 毛淑德, 黄煦, 药新雨, 李兴隆, 姜海娇, 于涌, 唐正宏,
董峰, 高伟, 张鸿飞, 申超, 王峰涛, 魏传新, 杨宝玉, 李豫东, 文林, 张朋军, 张聪聪, 谢基伟, 马波,
邓洪平, 刘慧根, 段旭亮, 王昊宇, 黄江江, 高扬, 王伊菲, 王磊, 秦根健, 刘欣宇, 高婕 (400)

空间物理

- $F_{10.7}$ 指数与 Ap 指数短期预报检验
.....陈安芹, 李沐, 郭建广, 刘丹丹, 唐伟, 赵海娟 (425)
基于神经网络的未来3天 K_p 指数预报建模与可解释AI应用
.....王听雨, 罗冰显, 陈艳红, 石育榕, 王晶晶, 刘四清 (437)
基于范艾伦卫星观测数据的地球辐射带电子能谱分布的统计分析
.....王建行, 项正, 马新, 郭德宇, 董俊虎, 刘阳希子, 胡景乐, 倪彬彬 (446)
改进YOLOv5的闪电哨声波轻量化自动检测模型
.....路超, 泽仁志玛, 杨德贺, 孙晓英, 吕访贤, 冉子霖, 申旭辉 (458)
FY3D/GNOS 大气掩星探测温度与 TIMED/SABER 探测温度和 NRLMSISE00 模式温度的比较
.....刘红珊, 徐寄遥, 白伟华, 何杰颖, 孙龙昌, 朱亚军, 袁韦, 高红 (474)
基于改进CNN-BiLSTM模型和地磁监测数据的多时间长度 GIC 预测
.....蓝东亮, 陈延云, 吴影, 赵森, 王亮, 吴伟丽, 黄冲 (488)

行星科学

- 金星磁尾大尺度等离子体涡流
.....柴立晖, 郭梦丹, 唐晓淳 (500)
火星原位建造材料研究进展与展望
.....程杉杉, 余伟, 高玉月, 周燕, 文世峰, 周诚 (511)
嫦娥四号着陆区次表层介电特性全波形反演与仿真验证
.....陈书睿, 冯永玖, 童小华, 唐盼丽, 许雄, 王超, 柳思聪, 杨其全, 肖长江 (525)

微重力与空间生命科学

- 微重力条件下 PCM 液桥内固液相变过程及热毛细对流数值模拟
.....张永春, 董文利, 孙涛, 高胤宇, 李至柔, 段文豪, 周小明 (536)

空间啮齿类动物培养装置及实验技术研究进展
.....张晶晶, 吕勇, 张涛, 刘方武 (544)

空间探测技术

- 共线平动点中心流形上的轨道转移问题
.....杨富涛, 张汉清 (556)
一种基于递推最小二乘法的运动平台剩磁差分测量与估计方法
.....朱明慧, 谷鹏, 高东 (570)
QX-1 GNOS M 掩星数据分析
.....刘智勇, 刘森, 王玺, 张水平 (585)
基于星星双中继的国际月球科研站的全时无缝通信
.....王振河, 孙宝升, 刘永桦, 张利民, 李澎, 上官勇, 王坚, 李超, 史江博, 姚增利 (592)

Survey and Strategy

- Strategic Study for the Development of Space Life ZHAO Yufen, HUA Yuejin, LI Yiliang,
SUN Yeqing, YAO Wei, ZHENG Huiqiong, HAO Jihua, YING Jianxi, CHEN Yuzong, TIAN Bing (387)

Research Articles**Review**

- Search for a Second Earth—the Earth 2.0 (ET) Space Mission GE Jian, CHEN Wen, CHEN Yonghe,
SONG Zongxi, WANG Jian, ZHANG Hui, LI Yan, ZANG Weicheng, ZHOU Dan, ZHANG Yongshuai,
CHEN Kun, YANG Yingquan, MAO Shude, HUANG Chelsea, YAO Xinyu, LI Xinglong, JIANG Haijiao,
YU Yong, TANG Zhenghong, DONG Feng, GAO Wei, ZHANG Hongfei, SHEN Chao, WANG Fengtao,
WEI Chuanxin, YANG Baoyu, LI Yudong, WEN Lin, ZHANG Pengjun, ZHANG Congcong, XIE Jivei,
MA Bo, DENG Hongping, LIU Huigen, DUAN Xuliang, WANG Haoyu, HUANG Jiangjiang, GAO Yang,
WANG Yifei, WANG Lei, QIN Genjian, LIU Xinyu, GAO Jie (400)

Space Physics

- Verification of Short-term Forecast for $F_{10.7}$ Index and Ap Index CHEN Anqin, LI Mu, GUO Jianguang, LIU Dandan, TANG Wei, ZHAO Haijuan (425)
- Modeling Next 3-day K_p Index Forecasting with Neural Networks and Exploring the Application of Explainable AI WANG Tingyu, LUO Bingxian, CHEN Yanhong, SHI Yurong, WANG Jingjing, LIU Siqing (437)
- Statistical Analysis of Distributions of Electron Energy Spectra in the Earth's Radiation Belts Based on Van Allen Probes Observations WANG Jianhang, XIANG Zheng, MA Xin, GUO Deyu, DONG Junhu, LIU Yangxizi, HU Jingle, NI Binbin (446)
- Lightweight Automatic Detection Model for Lightning Whistle Waves Based on Improved YOLOv5 LU Chao, ZEREN Zhima, YANG Dehe, SUN Xiaoying, LÜ Fangxian, RAN Zilin, SHEN Xuhui (458)
- Comparison of FY3D/GNOS Atmospheric Occultation Detection Temperature with TIMED/SABER Occultation Temperature and NRLMSISE00 Model Temperature LIU Hongshan, XU Jiyao, BAI Weihua, HE Jieying, SUN Longchang, ZHU Yajun, YUAN Wei, GAO Hong (474)
- Multiscale GIC Prediction Based on Improved CNN-BiLSTM Model and Geomagnetic Monitoring Data LAN Dongliang, CHEN Yanyun, WU Ying, ZHAO Miao, WANG Liang, WU Weili, HUANG Chong (488)

Planetary Science

- Large-scale Plasma Vortex in the Magnetotail of Venus CHAI Lihui, GUO Mengdan, TANG Xiaozhun (500)
- Research and Prospect of *In-situ* Construction Materials on Mars CHENG Shanshan, SHE Wei, GAO Yuyue, ZHOU Yan, WEN Shifeng, ZHOU Cheng (511)
- Numerical Validation of Subsurface Dielectric Property Estimation Based on Full Waveform Inversion at Chang'E-4 Landing Site CHEN Shurui, FENG Yongjiu, TONG Xiaohua, TANG Panli, XU Xiong, WANG Chao, LIU Sicong, YANG Qiquan, XIAO Changjiang (525)

Microgravity and Space Life Science

- Evolution Mechanism of Phase Change Materials Liquid-bridge Phase Transition and Thermocapillary Convection under Microgravity Conditions ZHANG Yongchun, DONG Wenli, SUN Tao, GAO Yinyu, LI Zhirou, DUAN Wenhao, ZHOU Xiaoming (536)
- Research Progress of Spaceflight Rodent Culture Devices and Experimental Techniques ZHANG Jingjing, LÜ Yong, ZHANG Tao, LIU Fangwu (544)

Space Exploration Technology

- Orbital Transfer Problem on the Central Manifold of Libration Points YANG Futao, ZHANG Hanqing (556)
- Remanence Model Estimation Method of Geomagnetic Navigation Carrier Based on Recursive Least Square Method ZHU Minghui, GU Peng, GAO Dong (570)
- QX-1 GNOS M Radio Occultation Data Performance Analysis LIU Zhiyong, LIU Sen, WANG Xi, ZHANG Shuiping (585)
- International Lunar Research Station Communication Based on Satellite Double Relay WANG Zhenhe, SUN Baosheng, LIU Yonghua, ZHANG Limin, LI Peng, SHANGGUAN Yong, WANG Jian, LI Chao, SHI Jiangbo, YAO Zengli (592)