

研究论文

综述

- 近邻宜居行星巡天计划:利用空间天体测量法寻找下一个“地球”
.....季江徽,李海涛,张俊波,李东,方亮,王素,邓雷,陈果,李飞,董瑶,李保权,高晓东,鲜浩 (193)
国际空间站舱外多载荷运行任务规划单亚东,张汉勋,杜昌帅,钟红恩 (215)
深空探测自主运行的一种可信性技术体系
.....党炜,骆军委,郑作环,敖亮,李博,李鹏,熊盛阳,许鹏程,宋恒旭,胡剑桥,冯业为 (228)

空间物理

- 太阳耀斑预报深度学习建模中样本不均衡研究周俊,佟继周,李云龙,方少峰 (241)
基于BiLSTM-Attention的 $F_{10.7}$ 指数预测模型与中国自主数据集的应用
.....闫帅楠,李雪宝,董亮,黄文耿,王晶,闫鹏朝,娄恒瑞,黄徐胜,李哲,郑艳芳 (251)

中间层臭氧的夜间变化特征及与太阳活动的相关性柳丹,吴止境,杨钧烽,程旋,王建美,张依鸣,胡雄 (262)

行星科学

- 行星科学研究中热发射光谱的实验测量与定标方法
.....杨亚洲, MILLIKEN Ralph E, BRAMBLE Michael S, PATTERSON William R, 邹永廖, 刘洋 (270)
近地小行星撞击事件处置规则与处置流程洪宇, 陈永强, 蔡铤彬, 常笑, 徐良, 景红宝 (287)
火星沉降H-ENA的分布与特性张艺腾, 李磊, 谢良海, 荀晓晨, 冯永勇 (299)
月面原位水资源获取技术与发展趋势
.....张鹏, 刘光辉, 刘欣, 张光, 郑海菠, 代巍, 王之, 牛冉, 薄正, 高铭 (309)

空间地球科学

- 毫米波大气臭氧探测辐射计系统设计班磊, 何杰颖, 张升伟 (318)
CFOSAT散射计海面后向散射系数误差及影响董楹, 林文明 (326)

微重力与空间材料科学

- 激光光热效应对双层流体热毛细对流主动调控机理研究段文豪, 周小明, 陈启生 (335)
附有集中质量的飞艇囊体材料动力特性程靖淞, 王生, 聂营, 宋林 (346)

空间探测技术

- 天基分布式光学合成孔径技术王小勇, 张家福, 李凌, 郭崇岭 (356)
极紫外光电效应电荷驱动仿真与试验验证王子栋, 周斌 (368)
空间平台与分离式载荷一体化热控设计吴自帅, 张炳栋, 雷智博, 翟载腾, 姚建 (379)

Research Articles**Review**

- Closeby Habitable Exoplanet Survey (CHES): an Astrometry Mission for Probing Nearby Habitable Planets
.....JI Jianghui, LI Haitao, ZHANG Junbo, LI Dong, FANG Liang,
WANG Su, DENG Lei, CHEN Guo, LI Fei, DONG Yao, LI Baoquan, GAO Xiaodong, XIAN Hao (193)

- International Space Station External Multi-payload Operational Mission Planning
.....SHAN Yadong, ZHANG Hanxun, DU Changshuai, ZHONG Hongen (215)

- Dependability Technology System for Autonomous Operation of Deep Space Exploration
.....DANG Wei, LUO Junwei, ZHENG Zuohuan, AO Liang,
LI Bo, LI Peng, XIONG Shengyang, XU Pengcheng, SONG Hengxu, HU Jianqiao, FENG Yewei (228)

Space Physics

- Study of Sample Imbalance in Deep Learning Modeling of Solar Flare Forecasting
.....ZHOU Jun, TONG Jizhou, LI Yunlong, FANG Shaofeng (241)

- Application of $F_{10.7}$ Index Prediction Model Based on BiLSTM-attention and Chinese Autonomous Dataset
.....YAN Shuainan, LI Xuebao, DONG Liang, HUANG Wengeng,
WANG Jing, YAN Pengchao, LOU Hengrui, HUANG Xusheng, LI Zhe, ZHENG Yanfang (251)

- Analysis of the Nighttime Variation Characteristics of Mesospheric Ozone and Correlation with Solar Activity
.....LIU Dan, WU Zhijing, YANG Junfeng, CHENG Xuan, WANG Jianmei, ZHANG Yiming, HU Xiong (262)

Planetary Science

- Laboratory Thermal Emission Spectral Measurement and Calibration Methods for Planetary Science Research
.....YANG Yazhou, MILLIKEN Ralph E, BRAMBLE Michael S, PATTERSON William R, ZOU Yongliao, LIU Yang (270)

- Near-Earth Asteroid Impact Event Disposal Rules and Processes
.....HONG Yu, CHEN Yongqiang, CAI Tingbin, CHANG Xiao, XU Liang, JING Hongbao (287)

- Distribution and Characteristics of Martian Precipitating H-ENA
.....ZHANG Yiteng, LI Lei, XIE Lianghai, GOU Xiaochen, FENG Yongyong (299)

- Research Progress of Lunar In-situ Water Production Techniques
.....ZHANG Peng, LIU Guanghui,
LIU Xin, ZHANG Guang, ZHENG Haibo, DAI Wei, WANG Zhi, NIU Ran, BO Zheng, GAO Ming (309)

Space Earth Science

- System Design of Millimeter Wave Atmospheric Ozone Radiometer
.....BAN Lei, HE Jieying, ZHANG Shengwei (318)

- Analysis of Sea Surface Backscatter Coefficient Errors and Its Effects for the CFOSAT Scatterometer
.....DONG Ying, LIN Wenming (326)

Microgravity and Space Materials Science

- Study on the Active Regulation Mechanism of Laser Photothermal Effect on Thermocapillary Convection of Double-layer Fluid
.....DUAN Wenhao, ZHOU Xiaoming, CHEN Qisheng (335)

- Dynamic Characteristics of Airship Envelope Material with Concentrated Mass
.....CHENG Jingsong, WANG Sheng, NIE Ying, SONG Lin (346)

Space Exploration Technology

- Space-based Distributed Optical Synthetic Aperture Techniques
.....WANG Xiaoyong, ZHANG Jiafu, LI Ling, GUO Chongling (356)

- Simulation and Experimental Validation of Charge-driven Extreme Ultraviolet Photoelectric Effect
.....WANG Zidong, ZHOU Bin (368)

- Integrated Thermal Control System for Space Platform and Fractionated Payload
.....WU Zishuai, ZHANG Chengdong, LEI Zhibo, ZHAI Zaiteng, YAO Jian (379)