

## 研究论文

### 空间物理

- 基于LSTM神经网络的Dst指数预报方法 ..... 李绍文,牛俊,梅冰,姚俐竹,李炎斌 (641)  
Kelvin-Helmholtz不稳定性在中磁尾磁层顶的晨昏不对称性分布 ..... 冯静伊,周悦,吕建永,王明,张赫 (653)  
极光亚暴爆发时点机器识别方法 ..... 蒋家楠,邹自明,陆阳 (662)  
基于VGG16与自注意力机制融合的极光千米波识别 ..... 王鹤野,郭雪豆,张赛,黄泱泱,刘天乐,赵舒雅 (677)  
中国区域不同季节电离层修正对GPS系统SPP的影响 ..... 张春,王格,张旻剑,朱一龙,王偲偲 (689)  
基于激光雷达的中低纬地区上空钠层月变化特征 ..... 柴薇薇,张铁民,何诗敏,张一民,羊大立,彭鸿雁,王继红 (703)  
TLE轨道反演大气密度精度评估 ..... 任廷领,罗冰显,苗娟,王荣兰,王昕,刘四清 (717)  
基于中高层大气激光雷达的汤加火山灰探测 ..... 汪为,王积勤,季凯俊,程学武,林鑫,杨勇,李发泉 (729)

### 行星科学

- 天问二号任务目标小行星(469219)Kamo‘oalewa的自转特征与表面热环境 ..... 应佳峻,季江徽,姜浩轩,谭东杰,胡寿村,包纲 (736)  
Enhanced Ion Sampling Techniques for In-situ Neutral Gas and Low-energy Ions Exploration of Main-belt Comet ..... WANG Xinyue, ZHANG Aibing, SU Bin, DU Dan, KONG Linggao, TIAN Zheng, ZHENG Xiangzhi (749)

2016HO3轨道确定及雅科夫斯基效应力探测分析 ..... 曹建峰,满海钧,刘山洪,黄皓,张宇 (761)

### 微重力、空间生命与空间材料科学

- 空间洗衣平台的设计、流场分析与上行资源代价评估 ..... 杨朝舒,李森,朱光亚,杨松林,丁彭博,孙民政,曹适意 (770)  
肌骨系统多刚体动力学建模在载人航天领域的研究进展 ..... 张静,周毕云,聂嘉辰,董先鹏,丁立 (783)  
星载飞行时间系统中石墨烯薄膜和碳膜的性能对比仿真 ..... 徐鹏晖,孔令高,张爱兵,麻继杰 (795)

### 空间探测技术

- 1 bit Sigma-Delta数字磁通门磁强计仿真 ..... 吕尚,王劲东,张艺腾 (810)  
基于中频雷达天线贡献值参数的降噪新方法 ..... 邹展卓,王黎明,韦峻峰,唐仲才,宋晓远,朱金鹏,陈金松,李娜 (820)  
太极计划中的测温电桥激励源设计与验证 ..... 言立慧,刘河山,边星,罗子人 (829)  
面向SDGSAT-1卫星任务规划与指令生成的一体化软件设计及实现 ..... 蔡济济,虞业添,羊书杰,陈玉君,李伟,周达 (838)  
面向航天控制软件智能合成技术评价方法 ..... 王鹤然,赵明,董晓刚,顾斌,李晓锋,钟睿明 (847)  
深空探测领域知识库构建与有效载荷配置 ..... 阳松,牛文龙,彭晓东,李思奇,刘金诚,杨震 (866)

## Research Articles

### Space Physics

- Dst Index Prediction Method Based on LSTM Neural Network ..... *LI Shaowen, NIU Jun, MEI Bing, YAO Lizhu, LI Yanbin* (641)  
Dawn-dusk Asymmetry Distribution of Kelvin-Helmholtz Instability at the Magnetopause of the Mid-magnetotail ..... *FENG Jingyi, ZHOU Yue, LÜ Jianyong, WANG Ming, ZHANG He* (653)  
Machine Identification Method of Auroral Substorm Onset Time ..... *JIANG Jianan, ZOU Ziming, LU Yang* (662)  
Recognition Method of Auroral Kilometric Radiation Based on Fusion of VGG16 and Self-attention Mechanism ..... *WANG Heye, GUO Xuedou, ZHANG Sai, HUANG Yangyang, LIU Tianle, ZHAO Shuya* (677)  
Impact of Ionospheric Model Corrections in Different Seasons of China on the SPP of GPS Systems ..... *ZHANG Chun, WANG Ge, ZHANG Minjian, ZHU Yilong, WANG Sisi* (689)  
Monthly Variations Characteristics of Sodium Layer over Mid-low Latitudes Based on Lidar ..... *CHAI Weiwei, ZHANG Tiemin, HE Shimin, ZHANG Yimin, YANG Dali, PENG Hongyan, WANG Jihong* (703)  
Accuracy Assessment of the TLE-derived Orbital Atmospheric Densities ..... *REN Tingling, LUO Bingxian, MIAO Juan, WANG Ronglan, WANG Xin, LIU Siqing* (717)  
Detection of Tonga Volcanic Ash Using Middle and Upper Atmospheric Lidar ..... *WANG Wei, WANG Jiqin, JI Kaijun, CHENG Xuewu, LIN Xin, YANG Yong, LI Faquan* (729)

### Planetary Science

- Rotational Characteristics and Surface Thermal Environment of Asteroid (469219) Kamo‘oalewa: Target of the Tianwen-2 Mission ..... *YING Jiajun, JI Jianghui, JIANG Haoxuan, TAN Dongjie, HU Shoucun, BAO Gang* (736)  
Enhanced Ion Sampling Techniques for In-situ Neutral Gas and Low-energy Ions Exploration of Main-belt Comet ..... *WANG Xinyue, ZHANG Aibing, SU Bin, DU Dan, KONG Linggao, TIAN Zheng, ZHENG Xiangzhi* (749)  
Orbit Determination of Asteroid 2016HO3 and Analysis of Detection of Yarkovsky Effect Force ..... *CAO Jianfeng, MAN Haijun, LIU Shanhong, HUANG Hao, ZHANG Yu* (761)

### Microgravity, Space Life and Space Materials Sciences

- Design, Flow Field Simulation and Launching Cost Evaluation of a Space Laundry Platform ..... *YANG Zhaoshu, LI Sen, ZHU Guangya, YANG Songlin, DING Pengbo, SUN Minzheng, CAO Shiyi* (770)  
Advances in the Study of the Musculoskeletal Multi-rigid-body Dynamic Modeling in Manned Space Flight ..... *ZHANG Jing, ZHOU Biyun, NIE Jiachen, DONG Xianpeng, DING Li* (783)  
Comparative Simulation Study of Graphene and Carbon Foils in Satellite-borne TOF System ..... *XU Penghui, KONG Linggao, ZHANG Aibing, MA Jijie* (795)

### Space Exploration Technology

- Simulation of 1 bit Sigma-Delta Digital Fluxgate Magnetometer ..... *LÜ Shang, WANG Jindong, ZHANG Yiteng* (810)  
New Denoising Method Based on the Contribution Value Parameters of the Medium Frequency Radar Antenna ..... *ZOU Zhanzhuo, WANG Liming, WEI Junfeng, TANG Zhongcai, SONG Xiaoyuan, ZHU Jinpeng, CHEN Jinsong, LI Na* (820)  
Design and Verification of Temperature Measurement Bridge Excitation Source in the Taiji Program ..... *YAN Lihui, LIU Heshan, BIAN Xing, LUO Ziren* (829)  
Integrated Software Design and Implementation for SDGSAT-1 Satellite Mission Planning and Command Generation ..... *CAI Jiji, YU Yeluo, YANG Shujie, CHEN Yujun, LI Wei, ZHOU Da* (838)  
Evaluation Methods for Intelligent Synthesis Technology of Aerospace Control Software ..... *WANG Heran, ZHAO Ming, DONG Xiaogang, GU Bin, LI Xiaofeng, ZHONG Ruiming* (847)  
Knowledge Base Construction and Payload Configuration in Deep Space Exploration Field ..... *YANG Song, NIU Wenlong, PENG Xiaodong, LI Siqi, LIU Jincheng, YANG Zhen* (866)