



发展战略

- 空间引力波探测综述与拟解决的科学问题
.....吴岳良,胡文瑞,王建宇,常进,蔡荣根,张永合,罗子人,陆由俊,周宇峰,郭宗宽 (589)

研究论文

空间物理

- 基于贝叶斯证据的全球地磁场模型主磁场阶数分析马森,马嘉卉,佟继周,李云龙 (600)
基于佳木斯雷达与北海道东雷达观测的F层不规则体回波发生率
.....王玮,张佼佼,王赤,邓翔,蓝爱兰,阎敬业 (609)
低功耗电离层垂测仪系统及在银川地区的试验赵港权,王彩云,刘大鹏,李玲玲 (618)
基于最优估计法的瑞利激光雷达反演大气温度研究
.....王煜,张献中,吴同,张益健,孙悦,李世杰,李欣岐,钟凯,闫召爱,徐德刚,姚建铨 (627)

- 基于上层大气数值模型的X射线传输特性吕致辉,韦飞,张轩谊,彭松武,冯鹏远 (640)

行星科学

- 空间风化对C型小行星的光谱影响研究概述
.....周婷,唐红,缪秉魁,曾小家,夏志鹏,于雯,周传娇,贺恩成 (647)
基于X射线掩星探测反演行星大气密度余道淳,李海涛,李保权,刘亚宁 (661)

微重力科学

- 航天器用丙烯环路热管的研究现状与展望
.....贾志超,李国广,吴琪,刘晨鹏,刘畅,刘思学,张红星,苗建印 (670)
黏弹性双自由面热毛细液层的不稳定性胡棚辉,胡开鑫 (683)
微重力下低温液氮贮箱热力学特性李文,陈叔平,朱鸣,王鑫,董超,刘凯 (694)
基于XGBoost的空间高温材料实验炉控制系统建模任俊竹,肖志刚,于强 (703)

空间探测技术

- 超低轨卫星的空间环境特性及其力学与热学关键问题研究进展
.....黄劲,常亮,董佰扬,刘泽宇,韩圣星,斯朝铭 (711)
Meteoroid and Space Debris Risk Assessment for Satellites Orbiting the Earth/Moon
.....FENG Shuai, WANG Ronglan (724)
北斗星基增强系统性能评估刘瑞华,耿海潮,刘亮 (736)
ASO-S卫星HXI调制定标装置设计与验证陈灯意,张哲,江贤恺,胡一鸣 (747)
充液挠性航天器姿态机动终端滑模控制吴涛涛,宋晓娟,吕书锋 (758)
基于集成学习的空间科学卫星工作模式识别高立京,陈志敏,郭国航,王春梅 (768)
An Improved HVQ Algorithm for Compression and Rendering of Space Environment Volume Data with
Multi-correlated VariablesBAO Lili, CAI Yanxia, WANG Rui, ZOU Yenan, SHI Liqin (780)
基于改进组合机器学习的卫星遥测参数预测姜改新,刘玉荣 (786)

Survey and Strategy

Review and Scientific Objectives of Spaceborne Gravitational Wave Detection Missions

WU Yuliang, HU Wenrui, WANG Jianyu,
CHANG Jin, CAI Ronggen, ZHANG Yonghe, LUO Ziren, LU Youjun, ZHOU Yufeng, GUO Zongkuan
(589)**Research Articles****Space Physics**

Analysis of Global Geomagnetic Main Field Model Order Based on Bayesian Evidence

MA Sen, MA Jiahui, TONG Jizhou, LI Yunlong (600)

Comparison of Characteristics of F-region Irregularities Scattering Occurrence Rate Based on the Observation of
the Jiamusi Radar and Hokkaido East Radar

WANG Wei, ZHANG Jiaojiao, WANG Chi, DENG Xiang, LAN Ailan, YAN Jingye (609)

Development of a Low-power Ionosonde in Yinchuan and Analysis of Preliminary Test Results

ZHAO Gangquan, WANG Caiyun, LIU Dapeng, LI Lingling (618)

Research on Atmospheric Temperature Retrieval Based on Rayleigh Lidar Using Optimal Estimation Method

WANG Yu, ZHANG Xianzhong, WU Tong,
ZHANG Yijian, SUN Yue, LI Shijie, LI Xinqi, ZHONG Kai, YAN Zhaoai, XU Degang, YAO Jianquan (627)

X-ray Transmission Characteristics Based on Numerical Model of Upper Atmosphere

LÜ Zhihui, WEI Fei, ZHANG Xuanyi, PENG Songwu, FENG Pengyuan (640)

Planetary Science

Review of the Spectral Effects of Space Weathering on C-type Asteroids

ZHOU Ting, TANG Hong,
MIAO Bingkui, ZENG Xiaojia, XIA Zhipeng, YU Wen, ZHOU Chuanjiao, HE Encheng (647)

Methods of Planetary Atmospheric Density Retrieval Based on X-ray Occultation

YU Daochun, LI Haitao, LI Baoquan, LIU Yaning (661)

Microgravity Science

Review of Propylene Loop Heat Pipes for Spacecraft

JIA Zhichao,
LI Guoguang, WU Qi, LIU Chenpeng, LIU Chang, LIU Sixue, ZHANG Hongxing, MIAO Jianyin (670)

Instability of Viscoelastic Thermocapillary Liquid Layers with Two Free Surfaces

HU Penghui, HU Kaixin (683)

Thermodynamic Characteristics of Cryogenic Liquid Krypton Tank in Microgravity

LI Wen, CHEN Shuping, ZHU Ming, WANG Xin, DONG Chao, LIU Kai (694)

Modeling of Temperature Control System of Space Experiment High-temperature Furnace Based on XGBoost

REN Junzhu, XIAO Zhigang, YU Qiang (703)

Space Exploration Technology

Development on Space Environment and Its Dynamic and Thermal Problems of Ultra-LEO Satellites

HUANG Jin, CHANG Liang, DONG Baiyang, LIU Zeyu, HAN Shengxing, SI Chaoming (711)

Meteoroid and Space Debris Risk Assessment for Satellites Orbiting the Earth/Moon

FENG Shuai, WANG Ronglan (724)

Beidou Satellite-based Augmentation System Performance Evaluation Analysis

LIU Ruihua, GENG Haichao, LIU Liang (736)

Development of an X-ray Modulation Characterization System for HXI Payload Onboard ASO-S Mission

CHEN Dengyi, ZHANG Zhe, JIANG Xiankai, HU Yiming (747)

Research on Attitude Maneuver and Vibration of Liquid-filled Flexible Spacecraft Based on Terminal Sliding Mode
Control

WU Taotao, SONG Xiaojuan, LÜ Shufeng (758)

Recognition of Working Pattern of Space Science Satellite Based on Ensemble Learning

GAO Lijing, CHEN Zhimin, GUO Guohang, WANG Chunmei (768)

An Improved HVQ Algorithm for Compression and Rendering of Space Environment Volume Data with

Multi-correlated Variables

BAO Lili, CAI Yanxia, WANG Rui, ZOU Yenan, SHI Liqin (780)

Satellite Telemetry Parameter Prediction Based on Improved Combinatorial Machine Learning

JIANG Gaixin, LIU Yurong (786)