

发展战略

- 国外金星探测发展态势及战略规划解析 韩淋, 杨帆, 范唯唯, 王海名 (753)

研究论文

空间物理

- 融合电离层参数相似特征的 f_0F_2 参数深度学习预测方法 郑丹丹, 陈亮, 王俊江, 柳文 (763)

- 基于QPSO-LSTM模型的电离层TEC预测 郭文韬, 孙希延, 纪元法, 贾茜子 (772)

- 基于银川电离层垂测仪电子浓度反演的一次强电离层暴观测

..... 韩思佳, 梁珍珍, 郭伟, 王彩云, 方青钰, 李玲玲 (782)

- ICON/MIGHTI与TIMED/SABER探测温度数据的对比

..... 牟宵, 闫召爱, 程旋, 陈志芳, 杨钧烽, 胡雄, 潘蔚琳 (794)

- 深度聚类算法在SuperDARN雷达目标回波分类中的应用 孔星, 刘二小, 陈烽聚, 乔磊 (806)

空间地球科学

- 地球磁场微波遥感探测方法研究进展 王可昕, 王振占 (818)

- 基于冷空观测单元的综合孔径微波辐射计幅度定标方法 全星, 牛立杰, 韩东浩, 刘浩 (832)

微重力与空间生命科学

- 变重力下低温液氮界面流动及温度分布 章敏, 刘秋生, 陶跃群, 何乃峰 (846)

- 方柱微结构内气液界面振荡特性数值研究 王素龙, 杜王芳, 何发龙, 赵彦琳, 姚军, 赵建福 (863)

- 空间辐射对肠道菌群及其代谢产物和多系统疾病的影响 吴竹君, 张昕, 庞玉笛, 邓玉林, 王志敏 (873)

空间探测技术

- 空间核电源朗肯循环系统的研究进展 王洁炜, 刘凯旋, 杨夷, 吕征 (884)

- 基于非线性特性的空间站转位机构拓扑优化 刘汉武, 李长军, 金小萍, 张华 (894)

- 空间引力波探测无拖曳卫星有限频域抗扰控制器设计 徐乾蛟, 崔冰, 王鹏程, 夏元清, 张永合 (903)

- 基于分段寻优的轨道异常检测方法 曹纪峰, 杨晓华, 王荣兰, 喻圣贤, 罗冰显 (917)

- 基于模糊控制的深空探测器不确定姿态控制方法设计 杜宇, 金士博, 杨东来, 黄行蓉 (928)

- 空间机械臂操作子系统设计与实现

..... 邱新安, 马动涛, 田立成, 胡玉茜, 吴志红, 曾政荪, 魏志明, 段福伟, 肖强, 马洪炯, 施维 (939)

- 白昼红外星图星点提取方法 杨原, 勾万祥, 李崇辉, 佟帅, 张超, 张俊章 (948)

- 遥感卫星地面站天线遮挡预报模型及其应用 付伟龙, 石璐, 吴凤霞, 邓少华, 田妙苗, 马广彬 (957)

Survey and Strategy

- Trends and Strategic Planning Researches of Venus Exploration Abroad
..... *HAN Lin, YANG Fan, FAN Weiwei, WANG Haiming* (753)

Research Articles**Space Physics**

- Deep Learning Prediction Method for f_0F_2 Parameters Based on the Ionospheric Parameter Similarity Features
..... *ZHENG Dandan, CHEN Liang, WANG Junjiang, LIU Wen* (763)
- Ionospheric TEC Prediction Based on QPSO-LSTM Model
..... *GUO Wentao, SUN Xiyan, JI Yuanfa, JIA Qianzi* (772)
- Observation of a Strong Ionospheric Storm Based on Electron Density Inversion of Yinchuan Vertical Ionosonde
..... *HAN Sijia, LIANG Zhenzhen, GUO Wei, WANG Caiyun, FANG Qingyu, LI Lingling* (782)
- Comparative between Temperature Data Detected by ICON/MIGHTI and TIMED/SABER
..... *MU Xiao, YAN Zhaoai, CHENG Xuan, CHEN Zhifang, YANG Junfeng, HU Xiong, PAN Weilin* (794)
- Application of Deep Clustering Algorithm in Target Echo Classification of SuperDARN Radar
..... *KONG Xing, LIU Erxiao, CHEN Fengju, QIAO Lei* (806)

Space Earth Science

- Advances in the Study of the Methods for Detecting the Earth Magnetic Field from Passive Microwave Remote Sensing
..... *WANG Kexin, WANG Zhenzhan* (818)
- Amplitude Calibration Method for Synthetic Aperture Radiometer Based on Cold-sky Observation Unit
..... *TONG Xing, NIU Lijie, HAN Donghao, LIU Hao* (832)

Microgravity and Space Life Science

- Research on Interfacial Flow and Thermal Stratification of Cryogenic Liquid Nitrogen in Variable Gravity
..... *ZHANG Min, LIU Qiusheng, TAO Yuequn, HE Naifeng* (846)
- Numerical Simulation of Interfacial Oscillation Inside a Micro-pin-finned Structure
..... *WANG Sulong, DU Wangfang, HE Falong, ZHAO Yanlin, YAO Jun, ZHAO Jianfu* (863)
- Space Radiation-induced Impacts on Gut Flora, Metabolites and Multisystem Diseases
..... *WU Zhujun, ZHANG Xin, PANG Yudi, DENG Yulin, WANG Zhimin* (873)

Space Exploration Technology

- Research Progress of Rankine Cycle System for Space Nuclear Power System
..... *WANG Jiewei, LIU Kaixuan, YANG Yi, LÜ Zheng* (884)
- Topological Optimization of Spatial Indexing Mechanisms Based on Nonlinear Characteristics
..... *LIU Hanwu, LI Changjun, JIN Xiaoping, ZHANG Hua* (894)
- Design of Finite Frequency Domain Disturbance Rejection Controller for the Drag-free Spacecraft in Space-borne Gravitational Wave Detection
..... *XU Qianjiao, CUI Bing, WANG Pengcheng, XIA Yuanqing, ZHANG Yonghe* (903)
- Orbit Anomaly Detection Technology Based on Segmentation Optimization
..... *CAO Jifeng, YANG Xiaohua, WANG Ronglan, YU Shengxian, LUO Bingxian* (917)
- Design of Uncertain Attitude Control Method for Deep Space Probe Based on Fuzzy Control
..... *DU Yu, JIN Shibo, YANG Donglai, HUANG Xingrong* (928)
- Design and Implementation of Space Manipulator Operating Subsystem
..... *QIU Xin'an, MA Dongtao, TIAN Licheng, HU Yuqian, WU Zhihong, ZENG Zhenglin, WEI Zhiming, DUAN Fuwei, XIAO Qiang, MA Hongjiong, SHI Wei* (939)
- Method of Star Point Extraction for Daytime Infrared Star Image
..... *YANG Yuan, GOU Wanxiang, LI Chonghui, TONG Shuai, ZHANG Chao, ZHANG Junzhang* (948)
- Remote Sensing Satellite Ground Station Antenna Occlusion Forecasting Model and its Application
..... *FU Weilong, SHI Lu, WU Fengxia, DENG Shaohua, TIAN Miaomiao, MA Guangbin* (957)