



前沿动态

- NASA 2023年度进展与成果回顾 范唯唯, 韩琳, 王海名, 杨帆 (1)

发展战略

- 空间系外行星探测与研究进展

周济林, 谢基伟, 葛健, 季江微, 窦江培, 东苏勃, 刘慧根, 王炜, 郭建恒, 余聪, 白雪宁, 冯发波, 刘倍贝 (5)

研究论文

综述

- 小行星探测历史及启示 魏思佳, 何雨旸, 刘天宇, 杨蔚, 林杨挺 (19)

空间物理

- 喉区极光过程中的能量输入估算 范天舒, 曹永军, 邱荟璇, 王智伟, 韩德胜 (51)

- 全球电离层峰值参数的季节变化 李波, 崔瑞飞, 翁利斌 (60)

- COSMIC电离层掩星反演模拟及星座优化 许波波, 王成, 张雨露, 文援兰, 何丽娜, 李桢 (71)

- Automatic Generation of Artificial Space Weather Forecast Product Based on Sequence-to-sequence Model LUO Guanting, ZOU Yenan, CAI Yanxia (80)

空间地球科学

- 基于嵌入式CPU+GPU异构平台的遥感图像滤波加速 谭鹏源, 薛长斌, 周莉 (95)

- 基于高光谱数据的密云水库水生态空间地物精细分类

..... 陈珠琳, 李添雨, 张耀方, 薛万来, 谢营, 吴迪, 赵晨强, 马利, 王思棋, 贾坤 (103)

微重力与空间生命科学

- 35 K空间深低温热传输系统性能天地差异 郭元东, 刘思学, 张红星, 苗建印, 赵建福, 林贵平 (114)

- 微重力下火箭推进系统液氧贮箱内气泡脱离半径研究 李文韬, 黄文昊, 梁国柱 (122)

- 白藜芦醇对后肢去负荷雄性大鼠生殖损伤的对抗作用

..... 轩莹莹, 杨玉田, 孙月红, 蔡楠, 唐汉琴, 李亮, 陈克明 (133)

空间探测技术

- BDS/GPS对流层延迟估计及对精密单点定位的影响 邓标, 王伟娜, 王延霞 (142)

- 基于TLE双行根数的航天器机动检测方法 崔文, 郭超, 张炜 (151)

- 面向即时响应的卫星在轨分布式协商智能任务规划 李英玉, 史好迎, 赵通 (159)

- 基于跨阻抗前置放大器的宽频带感应式磁传感器的设计与验证

..... 周斌, 薛永亮, 陶然, 程炳钧, 王子栋, 张海波, 吴新哲 (169)

- 基于ASIC芯片的多探测单元设计与验证

..... 张鑫, 徐婉秋, 白超平, 孙越强, 王文静, 张帅, 韩建伟, 陈睿, 朱翔, 李悦 (178)

- XFDU标准在遥测数据定义上的应用研究与设计 谭杰, 吕良庆, 王彧泽 (185)

Research and Agency UpdatesReview of NASA's Progress and Achievements in 2023 *FAN Weiwei, HAN Lin, WANG Haiming, YANG Fan* (1)**Survey and Strategy**Progress on Exoplanet Detection and Research in Space *ZHOU Jilin, XIE Jiwei, GE Jian, JI Jianghui, DOU Jiangpei, DONG Subo, LIU Huigen, WANG Wei, GUO Jianheng, YU Cong, BAI Xuening, FENG Fabo, LIU Beibei* (5)**Research Articles****Review**History and Implications of Asteroid Exploration *WEI Sijia, HE Yuyang, LIU Tianyu, YANG Wei, LIN Yangting* (19)**Space Physics**Estimation of Energy Input during Throat Aurora Processes *FAN Tianshu, CAO Yongjun, QIU Huixuan, WANG Zhiwei, HAN Desheng* (51)Seasonal Variations of Global Ionospheric N_mF_2 and h_mF_2 *LI Bo, CUI Ruifei, WENG Libin* (60)

COSMIC Ionospheric Occultation Inversion Simulation and Constellation Optimization Research

..... *XU Bobo, WANG Cheng, ZHANG Yulu, WEN Yuanlan, HE Lina, LI Zhen* (71)

Automatic Generation of Artificial Space Weather Forecast Product Based on Sequence-to-sequence Model

..... *LUO Guanting, ZOU Yenan, CAI Yanxia* (80)**Space Earth Science**

Acceleration of Remote Sensing Image Filtering Based on Embedded CPU+GPU Heterogeneous Platform

..... *TAN Pengyuan, XUE Changbin, ZHOU Li* (95)

Land Cover Classification from Hyperspectral Data in the Water Ecological Space of Miyun Reservoir

..... *CHEN Zhulin, LI Tianyu, ZHANG Yaofang, XUE Wanlai, XIE Ying, WU Di, ZHAO Chenqiang, MA Li, WANG Siqi, JIA Kun* (103)**Microgravity and Space Life Science**

Investigation on Performance Difference of 35 K Cryogenic Heat Transfer System in Ground and Space Environment

..... *GUO Yuandong, LIU Sixue, ZHANG Hongxing, MIAO Jianyin, ZHAO Jianfu, LIN Guiping* (114)

On Bubble Departure Radius in Liquid Oxygen Tank of Rocket Propulsion System under Microgravity

..... *LI Wentao, HUANG Wenhao, LIANG Guozhu* (122)

Antagonistic Effects of Resveratrol on Reproductive Injury in Hind-limp Unloading Male Rats

..... *XUAN Yingying, YANG Yutian, SUN Yuehong, CAI Nan, TANG Hanqin, LI Liang, CHEN Keming* (133)**Space Exploration Technology**

BDS/GPS Zenith Tropospheric Delay Estimation and Its Effect on Precise Point Positioning

..... *DENG Biao, WANG Weina, WANG Yanxia* (142)Method of Spacecraft Maneuver Detection Based on Two-line Elements *CUI Wen, GUO Chao, ZHANG Wei* (151)

On-orbit Distributed Negotiation Intelligent Mission Planning for Instant Response

..... *LI Yingyu, SHI Haoying, ZHAO Tong* (159)

Design and Verification of Wide-band Search Coil Magnetometer Based on Transimpedance Preamplifier

..... *ZHOU Bin, XUE Yongliang, TAO Ran, CHENG Bingjun, WANG Zidong, ZHANG Haibo, WU Xinze* (169)Design and Verification of Multi-detection Unit Based on ASIC Chip *ZHANG Xin, XU Wanqiu,*..... *BAI Chaoping, SUN Yueqiang, WANG Wenjing, ZHANG Shuai, HAN Jianwei, CHEN Rui, ZHU Xiang, LI Yue* (178)

Application Research and Design of XFDU on Definition of Telemetry Data

..... *TAN Jie, LYU Liangqing, WANG Yuze* (185)