

深空探测学报(双月刊)

第6卷 第2期 2019年4月

目 次

专题：深空环境探测

(主持人:王赤 研究员,中国科学院国家空间科学中心)

- 中国月球及深空空间环境探测 王赤, 张贤国, 徐欣锋, 等 (105)
近月空间带电粒子环境——“嫦娥1号”“嫦娥2号”观测结果 王馨悦, 张爱兵, 荆涛, 等 (119)
月球粒子辐射环境探测现状 侯东辉, 张坤毅, Robert F Wimmer-Schweingruber, 等 (127)
火星空间磁场低频波动 金泰峰, 李磊, 张艺腾 (134)
自主火星探测高集成离子与中性粒子分析仪 孔令高, 张爱兵, 田峥, 等 (142)
木星磁场及磁场模型的对比分析 费涛, 方美华, 朱基聪, 等 (150)
2 AU以内的“渐进型”太阳高能粒子事件模拟 敖先志, 刘四清, 沈华, 等 (156)
载人深空探测磁场主动辐射防护技术研究 蔡明辉, 杨涛, 韩建伟 (165)
空间高能粒子与器件布线层核反应后次级粒子LET分布研究 杨涛, 邵志杰, 蔡明辉, 等 (173)

论 文

- 小行星附近制导与控制研究综述 杨洪伟, 宝音贺西 (179)
木星系探测及行星穿越任务轨迹初步设计 陈诗雨, 杨洪伟, 宝音贺西 (189)
小推力转移燃料消耗估计的机器学习方法 李海洋, 宝音贺西 (195)

期刊基本参数:CN 10-1155 / V * 2014 * b * A4 * 98 * zh * P * ¥30.00 * 1000* 12 * 2019-4

Journal of Deep Space Exploration

Vol. 6 No. 2 (April, 2019)

CONTENTS

Topic: Deep Space Environment Exploration

(Guest Editor: Professor Wang Chi, National Space Science Center,
Chinese Academy of Sciences)

- The Lunar and Deep Space Environment Exploration in China WANG Chi, ZHANG Xianguo, XU Xinfeng, et al (105)
The Lunar Charged Particle Environment by Chang'E-1 and Chang'E-2
..... WANG Xinyue, ZHANG Aibing, JING Tao, et al (119)
Current Status of Radiation Environment Detection on the Lunar Surface
..... HOU Donghui, ZHANG Shenyi, Robert F Wimmer-Schweingruber, et al (127)
Low-Frequency Magnetic Field Fluctuations in the Martian Space JIN Taifeng, LI Lei, ZHANG Yiteng (134)
Integrated Ion and Neutral Particle Analyzer for Chinese Mars Mission
..... KONG Linggao, ZHANG Aibing, TIAN Zheng, et al (142)
Comparative Analysis of Jupiter Magnetic Field and Magnetic Field Model
..... FEI Tao, FANG Meihua, ZHU Jicong, et al (150)
Modeling a Realistic "Gradual" SEP Event within 2 AU AO Xianzhi, LIU Siqing, SHEN Hua, et al (156)
Study of Active Magnetic Radiation Shielding Technology for Manned Deep Space Exploration
..... CAI Minghui, YANG Tao, HAN Jianwei (165)
Simulations of the Interaction's Effects on Single Event Effects between High-Energy Particles and Interconnect
Overlayers within Semiconductor Devices YANG Tao, SHAO Zhijie, CAI Minghui, et al (173)

Article

- Review of Guidance and Control in the Vicinity of Asteroids YANG Hongwei, BAOYIN Hexi (179)
Preliminary Design for the Trajectories of Jovian and Planetary Mission
..... CHEN Shiyu, YANG Hongwei, BAOYIN Hexi (189)
Machine Learning Method of Estimation for Fuel Consumption of Low-Thrust Transfers LI Haiyang, BAOYIN Hexi (195)