

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教先志, 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)

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 ChinaWANG Chi, ZHANG Xianguo, XU Xinfeng, et al (118)
- The Lunar Charged Particle Environment by Chang'E-1 and Chang'E-2
.....WANG Xinyue, ZHANG Aibing, JING Tao, et al (126)
- Current Status of Radiation Environment Detection on the Lunar Surface
.....HOU Donghui, ZHANG Shenyi, Robert F Wimmer-Schweingruber, et al (133)
- Low-Frequency Magnetic Field Fluctuations in the Martian SpaceJIN Taifeng, LI Lei, ZHANG Yiteng (141)
- Integrated Ion and Neutral Particle Analyzer for Chinese Mars Mission
.....KONG Linggao, ZHANG Aibing, TIAN Zheng, et al (149)
- Comparative Analysis of Jupiter Magnetic Field and Magnetic Field Model
.....FEI Tao, FANG Meihua, ZHU Jicong, et al (155)
- Modeling a Realistic "Gradual" SEP Event within 2 AUAO Xianzhi, LIU Siqing, SHEN Hua, et al (164)
- Study of Active Magnetic Radiation Shielding Technology for Manned Deep Space Exploration
.....CAI Minghui, YANG Tao, HAN Jianwei (172)
- Simulations of the Interaction's Effects on Single Event Effects between High-Energy Particles and Interconnect
Overlayers within Semiconductor DevicesYANG Tao, SHAO Zhijie, CAI Minghui, et al (178)

Article

- Review of Guidance and Control in the Vicinity of AsteroidsYANG Hongwei, BAOYIN Hexi (188)
- Preliminary Design for the Trajectories of Jovian and Planetary Mission
.....CHEN Shiyu, YANG Hongwei, BAOYIN Hexi (194)
- Machine Learning Method of Estimation for Fuel Consumption of Low-Thrust TransfersLI Haiyang, BAOYIN Hexi (200)