中国科技核心期刊

《万方数据一数字化期刊群》全文上网期刊 CNKI《中国学术期刊(网络版)》全文收录期刊 《中文科技期刊数据库》(维普网)全文收录期刊 日本JST中文数据库来源期刊 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录 ISSN 1673-1379 CODEN HHGAAM

月珹与行星探测专刊



Hangtiangi Huanjing Gongcheng

SPACECRAFT ENVIRONMENT ENGINEERING



北京卫星环境工程研究所 可靠性与环境工程技术重点实验室 中国航天 中国宇航学会结构强度与环境工程专业委员会



航

天

器

环

境

Ι

程



双月刊

HANGTIANQI HUANJING GONGCHENG

第 36 卷第 6 期卷终 (总第 172 期) 2019年12月25日出版

1984年创刊

目 次

小行星环境

太阳系小天体表面环境综述	季江徽,	胡寿村	(519)
小行星环境特性分析与研究现状	…王 兴,	刘建军	(533)

火星及木星环境

火星探测器全任务期空间环境特征与防护要点	曲少杰 (542)
深空粉尘环境探测技术综述	吴宜勇 (549)
火星表面辐射环境分析呼延奇,曲少杰,	蔡震波 (558)
地外天体上航天器起飞瞬时羽流对主发动机干扰效应影响	张旭辉(565)
基于无线电掩星观测的火星高层大气研究秦珺峰, 邹 鸿,	叶雨光 (571)
火星土壤水分光热采集方法可行性分析李居平,李丹明,党文强	,郝 剑(584)
高温环境下 SRAM 器件单粒子锁定效应试验研究	
李晓亮,梅博,李鹏伟,孙 毅,吕 贺,莫日根,于庆奎,	张洪伟(589)
火星车有风热平衡试验环境模拟技术高庆华,李 鹏,刘佳彬,金翠玲,	王辰星 (594)
木星系探测中多层材料的辐射屏蔽优化设计方法	
王建昭,马继楠,张庆祥,李衍存,贾晓宇,田 岱,朱安文,	邱家稳(601)

月球环境

设备及载荷研制

空间等离子体磁场重联过程地面实验装置及实验研究概述

封二:"月球与行星探测专刊"序言

封三:中国科技核心期刊收录证书

期刊基本参数: CN 11-5333/V * 1984 * b * 16 * 150 * zh * P * ¥30.00 * 1800 * 20 * 2019-12

SPACECRAFT ENVIRONMENT ENGINEERING

Vol.36 No.6(Cumulative 172)Dec.25, 2019

Bimonthly

CONTENTS

Asteroid Environment

A review of the surface environment of small bodies in solar system JI Jianghui, HU Shoucun (519)
Analyses of the environmental characteristics of asteroids and the current research state WANG Xing, LIU Jianjun (533)
Mars and Jupiter Environment
Space environment characteristics and key points in space environmental protection design for Mars probe mission
CAI Zhenbo, QU Shaojie (542)
Dust environmental detection in deep space explorations
Analysis of radiation environment on Mars surface WANG Hao, SUN Chengyue, JU Dandan, ZHAO Yu, WU Yiyong (549)
LI Yancun, ZHENG Yuzhan, HAO Zhihua, WANG Jianzhao, HU Yanqi, QU Shaojie, CAI Zhenbo (558)
The effect of plum on main engine of ascending spacecraft launched from extraterrestrial bodies
Study of Mars' upper atmosphere based on radio occultation observations QIN Junfeng, ZOU Hong, YE Yuguang (571)
Feasibility analysis of moisture acquisition from Martian soil under solar radiation
LI Juping, LI Danming, DANG Wenqiang, HAO Jian (584)
Experimental study of single event latchup of SRAM device under high temperatures
LI Xiaoliang, MEI Bo, LI Pengwei, SUN Yi, LÜ He, MO Rigen, YU Qingkui, ZHANG Hongwei (589)
Thermal environment simulation technology of Mars rover wind thermal balance test
GAO Qinghua, LI Peng, LIU Jiabin, JIN Cuiling, WANG Chenxing (594)
Optimization design of radioprotection by multilayer materials in Jovian system exploration missions
WANG Jianzhao, MA Ji'nan, ZHANG Qingxiang, LI Yancun, JIA Xiaoyu, TIAN Dai, ZHU Anwen, QIU Jiawen (601)
Lunar Environment
Analysis of the occurrence mode of water ice on the moon and the prospect of in-situ lunar exploration
DU Yu, SHENG Liyan, ZHANG He, MA Jinan, ZHANG Hong, LI Fei, WU Ke (607)
Comparison of the landing environments in lunar poles and some suggestions for probing
ZHANG Hong, SHENG Liyan, MA Ji'nan, DU Yu, WU Ke, ZHANG He (615)
Dynamic environment in future lunar and deep space explorations
······ YANG Yanjing, FAN Shichao, ZHANG Jungang, YANG Jiang, ZHANG Wenbing, WANG Chenxing (622)
The thermal environment of circumlunar orbit satellite or lunar rovers and influence factors
CHEN Jianxin, MA Juyin, ZHANG Bingqiang, ZHANG He, SONG Xin (629)
Experimental study of operation properties of high freezing point heat pipe and the application in Chang'e-4 lunar probe
LIU Chang, ZONG Lizheng, WANG Lu, LU Wei, MIAO Jianyin, FAN Yunong, WANG Haoran, MA Juyin (635)
Simulation of induced secondary gamma and neutron radiation environment on lunar surface
SUN Shaolei, DING Yigang, FAN Peng, XIA Yan (641)
Preliminary analysis of technologies pertaining to the in-situ utilization of lunar soil
WANG Zhihao, LIU Yuming, TIAN Dongbo, MA Ziliang, YU Qiang (647)
Development of Equipment and Payloads

Ground-based experimental study of magnetic reconnection in space plasma environment

·····FAN Feibin, XIE Jinlin, LU Quanming, ZHANG Qiaofeng, DING Weixing, SANG Longlong, SUN Xuan, ZHENG Jian (655) A time slice payload communication mode based on RS422 bus for Chang'e-4 rover ······ XI Yinghui, TENG Xuejian (662)