

深空探测学报(双月刊)

第6卷 第1期 2019年2月

目次

专题：行星保护和微生物防控

(主持人：徐侃彦 研究员，航天神舟生物科技集团有限公司)

- 国际行星保护发展综述 张轶男, 彭兢, 邹乐洋, 等 (3)
- 火星无人探测与行星保护 徐侃彦, 马玲玲, 印红, 等 (9)
- 国际行星保护政策解读与技术前瞻 徐冲, 辛冰牧, 吴斌, 等 (16)
- 载人火星探测的行星保护 徐侃彦, 马玲玲, 印红, 等 (23)
- 低剂量电离辐射环境下微生物群落物种多样性的产生和维持机制 ... 许心铭, 胡大伟, 付玉明, 等 (31)
- 应用于空间微生物防护的多尺度杂化抗菌剂研究 甄贺伟, 徐晓玲, 李果, 等 (37)

论 文

- 基于学科链的卫星系统工程方法与实践 林宝军, 熊淑杰, 李笑月, 等 (46)
- 地月 L2 点中继星长阴影影响研究 梁伟光, 刘磊, 刘勇, 等 (52)
- 无轴螺旋式模拟月壤主动填充装置研制 马超, 刘飞, 曾婷, 等 (57)
- 近地小行星采矿与防御计划发展现状 邱成波, 孙煜坤, 王亚敏, 等 (63)
- 低成本多小天体并行交会技术 王鹏, 武小宇, 张立华 (73)
- 一种基于小波相关滤波的无线电干涉测量处理方法 路伟涛, 任天鹏, 陈略, 等 (82)
- 一种基于太阳震荡时间延迟量测的自主天文导航方法 宁晓琳, 桂明臻, 孙晓函, 等 (88)
- 一种深空粒子采样返回探测器构型设想 逯运通, 张正峰, 傅子敬, 等 (96)

Journal of Deep Space Exploration

Vol. 6 No. 1 (February, 2019)

CONTENTS

Topic: Planetary Protection and Microbial Control

(Guest Editor: Professor Xu Kanyan, Shenzhou Space Biology Science and
Technology Cooperation, Ltd.)

An Overview of Planetary Protection Development	ZHANG Yinan, PENG Jing, ZOU Leyang, et al (3)
Mars Robotic Exploration and Planetary Protection	XU Kanyan, MA Lingling, YIN Hong, et al (9)
Overview of Policy and Technology Developments of International Planetary Protection	XU Chong, XIN Bingmu, WU Bin, et al (16)
Planetary Protection for Manned Mars Exploration	XU Kanyan, MA Lingling, YIN Hong, et al (23)
Formation and Maintenance Mechanism of Species Diversity in the Course of Microbial Succession Under Low Dose Ionizing Radiation	XU Xinming, HU Dawei, FU Yuming, et al (31)
Study on Multi-Scale Hybrid Antibacterial Agents Applied on Spacecraft for Microbial Control	ZHEN Hewei, XU Xiaoling, LI Guo, et al (37)

Article

Satellite System Engineering Methods and Practices Based on the Subject Chain Method	LIN Baojun, XIONG Shujie, LI Xiaoyue, et al (46)
Long Shadow of Relay Satellite Around Earth-Moon L2 Libration Point	LIANG Weiguang, LIU Lei, LIU Yong, et al (52)
Development of Platform for Active Filling Lunar Soil Simulants	MA Chao, LIU Fei, ZENG Ting, et al (57)
Development of Near Earth Asteroid Mining and Planetary Defense	QIU Chengbo, SUN Yukun, WANG Yamin, et al (63)
Low-Cost and Multi-Objective Asteroid Transfer Trajectory Design ...	WANG Peng, WU Xiaoyu, ZHANG Lihua (73)
A Radio Interferometry Processing Method Based on Wavelet Correlation Filter	LU Weitao, REN Tianpeng, CHEN Lue, et al (82)
A Novel Autonomous Celestial Navigation Method Using Solar Oscillation Time Delay Measurement	NING Xiaolin, GUI Mingzhen, SUN Xiaohan, et al (88)
Study on the Configuration of Deep Space Particles Sampling and Return Spacecraft	LU Yuntong, ZHANG Zhengfeng, FU Zijiang, et al (96)