

深空探测学报(中英文)(双月刊)

第8卷 第5期 2021年10月

目 次

专题：深空极端环境防护与新材料

(主持人：邱家稳 研究员，中国空间技术研究院)

- 深空极端热环境下热控材料研究现状与发展趋势 于登云, 邱家稳, 向艳超 (447)
木星系环境特征与航天器防护设计研究 王建昭, 邱家稳, 霍卓玺 (454)
深空环境轻质防热材料烧蚀性能研究 梁馨, 方洲, 程雷, 等 (467)
“天问一号”着陆缓冲机构吸能材料设计分析与试验验证 罗敏, 杨建中, 韩福生, 等 (472)
“天问一号”降落伞材料性能分析与试验研究 黄明星, 高树义, 王立武, 等 (478)

论 文

- 月球空间环境研究进展 王明远, 王美, 平劲松, 等 (486)
中国深空网 VLBI 定轨精度及分时采集模式分析 牛东文, 段建峰, 王美, 等 (495)
“祝融号”火星车图像压缩软件的设计与实现 朱剑冰, 徐勇, 王翠莲, 等 (503)
深空高速撞击的变系数末制导律设计方法 郑惠欣, 彭玉明, 王伟, 等 (511)
基于动态智能体交互图的深空探测器任务规划方法 赵宇庭, 徐瑞, 李朝玉, 等 (519)
基于切换系统的小推力轨迹优化协态初始化方法 武迪, 程林, 王伟, 等 (528)
一种空间目标三维激光点云与可见光图像重建点云融合方法 苏宇, 张泽旭, 袁萌萌, 等 (534)

专题栏目主持人简介



邱家稳，中国空间技术研究院研究员，卫星总指挥。国际宇航科学院院士。研究方向：真空与空间环境、航天器热控材料、卫星总体技术等。

Journal of Deep Space Exploration

Vol. 8 No. 5 (October, 2021)

CONTENTS

Topic: Deep Space Extreme Environment Protection and New Materials

(Guest Editor: Professor QIU Jiawen, China Academy of Space Technology)

Research Status and Development Trend of Thermal Control Materials in Deep Space Extreme Thermal Environment	YU Dengyu, QIU Jiawen, XIANG Yanchao (447)
Study on Environmental Characteristics of Jovian System and Spacecraft Protection Design	WANG Jianzhao, QIU Jiawen, HUO Zhuoxi (545)
Research on Ablation Properties of Light Thermal Protection Materials in Deep Space	LIANG Xin, FANG Zhou, CHENG Lei, et al (467)
Design and Test Verification of Energy Absorption Material in the Soft Landing Gear for Tianwen-1 Mars Probe	LUO Min, YANG Jianzhong, HAN Fusheng, et al (472)
Performance Analysis and Experimental Study of Tianwen-1 Parachute Material	HUANG Mingxing, GAO Shuyi, WANG Liwu, et al (478)

Article

A Review of Lunar Space Environment Study	WANG Mingyuan, WANG Mei, PING Jinsong, et al (486)
A Study of the Orbit Determination Ability and Time-Sharing Acquisition Mode for China's Deep Space Network VLBI Data	NIU Dongwen, DUAN Jianfeng, WANG Mei, et al (495)
Image Compression Software Design for Zhurong Mars Exploration Rover	ZHU Jianbing, XU Yong, WANG Cuilian, et al (503)
Variable Coefficient Terminal-Phase Guidance Design for Deep Space High-Speed Impact	ZHENG Huixin, PENG Yuming, WANG Wei, et al (511)
Mission Planning Based on Dynamic Agent Interaction Graph for Deep Space Probes	ZHAO Yuting, XU Rui, LI Zhaoyu, et al (519)
Analytical Initialization for Low-thrust Trajectory Optimization Based on Switching System	WU Di, CHENG Lin, WANG Wei, et al (528)
A Point Cloud Fusion Method for Space Target 3D Laser Point Cloud and Visible Light Image Reconstruction Method	SU Yu, ZHANG Zexu, YUAN Mengmeng, et al (534)

Guest Editor Introduction

QIU Jiawen, Professor and Project Manager of China Academy of Space Technology, is also an academician of International Academy of Aeronautics. Prof. QIU's research directions include vacuum & space environments, spacecraft thermal control materials, satellite design & manufacture, etc.