



# 深空探测学报(中英文)(双月刊)

第7卷 第4期 2020年8月

---

## 目 次

### 专题：甚长基线干涉技术

(主持人：洪晓瑜 研究员，中国科学院上海天文台)

- VLBI 技术研究进展及在中国探月工程的应用 ..... 洪晓瑜, 张秀忠, 郑为民, 等 (321)
- “嫦娥4号”高精度 VLBI 测轨技术 ..... 王广利, 洪晓瑜, 刘庆会, 等 (332)
- VLBI 月球定轨和月面定位技术及其应用 ..... 黄勇, 李培佳, 胡小工 (340)
- VLBI 测轨的 S/X 致冷接收机技术 ..... 李斌, 仲伟业, 王生旺, 等 (347)
- 实时 VLBI 处理机技术 ..... 郑为民, 张娟, 徐志骏, 等 (354)
- 基于 GNSS 加密网的 VLBI 电离层时延修正方法 ..... 周伟莉, 宋淑丽, 李培佳, 等 (362)

## 论 文

- 火星探测任务着陆区选址和地质分析 ..... 王越, 王彪, 王汛, 等 (371)
- 多器联合月球极区探测通信系统设计 ..... 刘适, 李炯卉 (384)
- 一种适应多目标轨道的运载火箭弹道制导设计方法 ..... 王颖, 唐明亮, 郝钊钊, 等 (391)
- 深空天线组阵的空间功率合成特性分析 ..... 张旭旺, 王文灿, 马文起, 等 (399)
- 宽范围输入输出离子电推进屏栅电源的设计 ..... 陈昶文, 武荣 (407)

期刊基本参数:CN 10-1707/V \* 2014 \* b \* A4 \* 98 \* zh + en\* P \* ¥30.00 \* 1000\* 11 \* 2020-8

# Journal of Deep Space Exploration

Vol. 7 No. 4 (August, 2020)

---

## CONTENTS

### Topic: Very Long Baseline Interferometry Technology

(Guest Editor: Professor HONG Xiaoyu,  
Shanghai Astronomical Observatory, Chinese Academy of Sciences)

- Research Progress of VLBI Technology and Application to China Lunar Exploration Project  
..... HONG Xiaoyu, ZHANG Xiuzhong, ZHENG Weimin, et al (321)
- High-Precision VLBI Orbit Measurement Technology in the Chang'E-4 Mission  
..... WANG Guangli, HONG Xiaoyu, LIU Qinghui, et al (332)
- Contribution of VLBI for the Orbit Determination to Chinese Lunar Exploration Project  
..... HUANG Yong, LI Peijia, HU Xiaogong (340)
- S/X Cryogenic Receiver Technology for VLBI Satellite Tracking  
..... LI Bin, ZHONG Weiye, WANG Shengwang, et al (347)
- Real-Time Correlator Technologies of VLBI  
..... ZHENG Weimin, ZHANG Juan, XU Zhijun, et al (354)
- Ionospheric TEC Correction for VLBI Based on GNSS Density Network  
..... ZHOU Weili, SONG Shuli, LI Peijia, et al (362)

### Article

- Analysis and Selection of Landing Areas for Mars Mission  
..... WANG Yue, WANG Biao, WANG Xun, et al (371)
- Analysis and Design of the Communication System for Multi-Probe Joint Lunar Polar Exploration  
..... LIU Shi, LI Jionghui (384)
- A Union Design Method of Trajectory and Guidance for Launch Vehicles Adapted to Multi-Target Orbits  
..... WANG Ying, TANG Mingliang, HAO Chuanchuan, et al (391)
- Analysis on Space Power Synthesis Performance of Deep Space Antenna Array  
..... ZHANG Xuwang, WANG Wenchan, MA Wenqi, et al (399)
- Design of Wide Range Input and Output Beam Power Supply for Ion Electric Propulsion  
..... CHEN Changwen, WU Rong (407)