

# 深空探测学报(中英文)(双月刊)

第8卷 第6期 2021年12月

## 目次

### 专题：月球与行星测控技术

(主持人：于志坚 研究员，太原卫星发射中心)

- 月球与行星探测测控系统建设与发展 ..... 于志坚, 李海涛 (543)
- “玉兔二号”复杂月背环境休眠与唤醒控制方法 ..... 张宽, 卢皓, 李立春, 等 (555)
- “嫦娥五号”月面采样机械臂路径规划 ..... 胡晓东, 张宽, 谢圆, 等 (564)
- “嫦娥五号”深空干涉测量性能分析 ..... 任天鹏, 路伟涛, 孔静, 等 (572)
- “祝融号”火星车遥操作技术 ..... 张辉, 卢皓, 于天一, 等 (582)
- “天问一号”太阳等离子体延迟误差分析与修正 ..... 段成林, 张宇, 韩意, 等 (592)
- VLBI 深空测控的单光纤多测站频率传递系统设计 ..... 常捷, 王锦清, 舒逢春, 等 (600)
- 基于帧同步的深空极低码速率数据回溯方法 ..... 陈少伍, 刘敏, 王静温, 等 (608)

## 论 文

- 月表可照时间谱和太阳辐射谱空间分布特征研究 ..... 刘奇祺, 陈楠, 林偲蔚 (614)
- 基于贝塞尔形函数的电动帆逃离太阳系初始轨迹设计 ..... 范子琛, 霍明英, 任辉, 等 (625)
- 复合测速 X 射线脉冲星导航方法 ..... 武达亮, 吴谨, 刘劲, 等 (632)

---

### 专题栏目主持人简介



于志坚, 研究员, 太原卫星发射中心原主任。曾任载人航天、探月工程测控系统总设计师。研究方向: 航天测控系统总体技术。

# Journal of Deep Space Exploration

Vol. 8 No. 6 (December, 2021)

---

## CONTENTS

### Topic: Lunar and Planetary TT&C Technology

(Guest Editor: Professor YU Zhijian, Taiyuan Satellite Launch Center)

Review on Development History of TT&C System of China's Lunar and Planetary Exploration Projects .....	YU Zhijian, LI Haitao (543)
A Control Method of Sleep-Reboot in the Complex Lunar Far-Side Environment of Yutu-2 .....	ZHANG Kuan, LU Hao, LI Lichun, et al (555)
Path Planning of Lunar Surface Sampling Manipulator for Chang'E-5 Mission .....	HU Xiaodong, ZHANG Kuan, XIE Yuan, et al (564)
Performance Analysis of Deep-Space Interferometry in Chang'E-5 Mission .....	REN Tianpeng, LU Weitao, KONG Jing, et al (572)
Teleoperation Technology of Zhurong Mars Rover .....	ZHANG Hui, LU Hao, YU Tianyi, et al (582)
Analysis of Delay Error Correction of Solar Plasma Region on Tianwen-1 .....	DUAN Chenglin, ZHANG Yu, HAN Yi, et al (592)
Design of Multi-Station Frequency Transfer System for VLBI Deep Space TT&C Based on Single Fiber .....	CHANG Jie, WANG Jinqing, SHU Fengchun, et al (600)
A Backtracking Method Based on Frame Synchronization for Deep Space Super Low Bit Rate Data .....	CHEN Shaowu, LIU Min, WANG Jinwen, et al (608)

### Article

Research on Spatial Distribution Characteristics of Lunar from Possible Sunshine Duration Spectrum and Solar Radiation Spectrum .....	LIU Qiqi, CHEN Nan, LIN Siwei (614)
Initial Trajectory Design of the Electric Sail Escaping from Solar System Based on the Bezier Curve Method .....	FAN Zichen, HUO Mingying, REN Hui, et al (625)
X-Ray Pulsar Navigation Based on Hybrid Velocimetry Method .....	WU Daliang, WU Jin, LIU Jin, et al (632)

---

### Guest Editor Introduction

YU Zhijian, professor, former director of the Taiyuan Satellite Launch Center, was the chief designer of TT&C system for manned space project and Lunar exploration project. Prof. YU's research interest is overall TT&C technology of aerospace.