

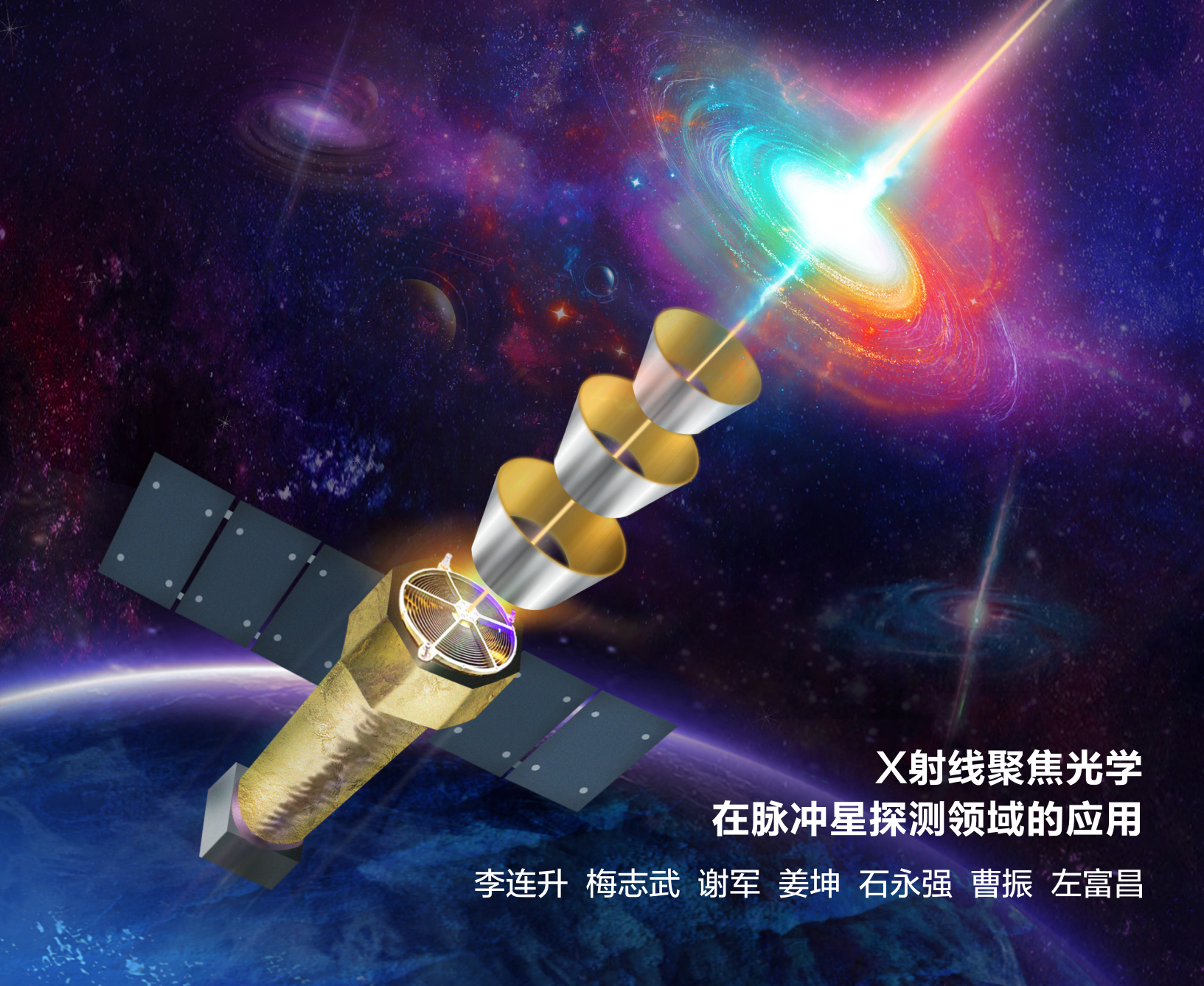
航空学报

3

2023 / Vol.44

HANGKONG XUEBAO

脉冲星探测与计时导航技术专刊



X射线聚焦光学
在脉冲星探测领域的应用

李连升 梅志武 谢军 姜坤 石永强 曹振 左富昌

目 次

脉冲星探测与计时导航技术专刊

(执行主编:谢军,梅志武,李连升;策划编辑:苏磊,李丹)

综 述

X射线聚焦光学在脉冲星探测领域的应用(封面文章)	李连升,梅志武,谢军,姜坤,石永强,曹振,左富昌 (528286)
X射线脉冲星导航方法研究综述	郑伟,王禹淞,姜坤,王奕迪 (527451)
面向脉冲星深空基准建立的X射线望远镜及发展设想	周庆勇,魏子卿,雷耀虎,刘思伟,郝晓龙,吴富梅,杨彦信,强鹏飞 (526608)
综合脉冲星时研究进展	杨廷高,高玉平,童明雷,李变,赵成仕,罗近涛,朱幸芝,魏飞 (526443)
空间X射线反射式聚焦系统的同步辐射表征技术	田纳玺,谢佳男,蒋晖,杨宇 (527386)

论 文

脉冲星试验01星科学试验与成果	姜坤,焦文海,郝晓龙,刘莹,王奕迪,张新源,国际 (526611)
利用GECAM卫星Crab脉冲星观测数据的定轨分析	韩大炜,郑世界,庹攸隶,葛明玉,宋黎明,李新乔,文向阳,熊少林 (526641)
基于卫星实测数据的X射线脉冲星导航体制验证	张大鹏,呼延宗泊,李恒年 (526510)
脉冲星角位置强度关联测量聚焦光学系统	左富昌,梅志武,邓楼楼,周昊,贝晓敏,黎月明 (527124)
轻量化大面积嵌套聚焦型X射线望远镜	李保权,李海涛,曹阳,桑鹏,刘亚宁,余道淳 (526671)

- XPNAV-1卫星聚焦型X射线脉冲星望远镜在轨稳定性分析
.....周庆勇,闫林丽,李连升,冯来平,石永强,孙鹏飞,方柳,王龙(526610)
- Wolter-I型X射线脉冲星探测器的空间环境本底分析
.....刘金胜,王博,宋娟,王文丛,李璟璟,徐振华(526599)
- 导航脉冲星星历表时空参考系统一致性问题赵成仕,高玉平,童明雷,朱幸芝,罗近涛(526580)
- 5颗导航用X射线脉冲星计时分析
.....闫林丽,葛明玉,庹攸隶,周庆勇,叶文韬,郑世界,韩大炜(526588)
- 基于扩维QLEKF的脉冲星/星间定向组合导航熊凯,魏春岭,李连升,周鹏(526232)
- 利用Crab脉冲星X射线观测校准星载原子钟频率 童明雷,韩孟纳,杨廷高,赵成仕,朱幸芝(526566)
- J0613-0200驾驭铯钟的方法李变,屈俐俐,高玉平(526500)
- 脉冲星特征频率信号的到达时间处理方法徐国栋,张丹蕾,徐振东(526185)
- 基于仿脉冲星X射线信标的航天器定位方法印俊秋,刘云鹏,汤晓斌(526596)
- X射线脉冲星导航的最优观测周期确定苏剑宇,方海燕,高敬敬,赵良(526597)
- 考虑有色噪声影响的脉冲星导航2级强跟踪差分滤波器
.....许强,崔洪亮,丁邦平,赵爱罡,赵阳(526120)
- “天枢Ⅱ号”X射线脉冲星导航动态模拟系统及实验验证
.....盛立志,郑伟,苏桐,张大鹏,王奕迪,杨向辉,徐能,李治泽(526656)

ACTA AERONAUTICA ET ASTRONAUTICA SINICA

(Semimonthly)

Volume 44 Number 3

15 Feb. 2023

CONTENTS

Special Issue: Technique of Pulsar Detection, Timing and Navigation

(Guest Editors: XIE Jun, MEI Zhiwu, LI Liansheng; Managing Editors: SU Lei, LI Dan)

Reviews

A review of applications of X-ray focused optics in field of pulsar detection (<i>Cover article</i>)
.....LI Liansheng, MEI Zhiwu, XIE Jun, JIANG Kun, SHI Yongqiang, CAO Zhen, ZUO Fuchang (528286)	
Overview of X-ray pulsar-based navigation methods.....ZHENG Wei, WANG Yusong, JIANG Kun, WANG Yidi (527451)	
X-ray telescope for pulsar deep space reference and its development vision	ZHOU Qingyong,
WEI Ziqing, LEI Yaohu, LIU Siwei, HAO Xiaolong, WU Fumei, YANG Yanji, QIANG Pengfei (526608)	
Review on research progress of ensemble pulsar time-scale	YANG Tinggao,
GAO Yuping, TONG Minglei, LI Bian, ZHAO Chengshi, LUO Jintao, ZHU Xingzhi, WEI Fei (526443)	
Characterization of space X-ray reflective focusing system by using synchrotron radiation facility	
.....TIAN Naxi, XIE Jianan, JIANG Hui, YANG Yu (527386)	

Articles

Scientific experiments and achievements of XPNAV-1	
.....JIANG Kun, JIAO Wenhai, HAO Xiaolong, LIU Ying, WANG Yidi, ZHANG Xinyuan, GUO Ji (526611)	
Orbit determination analysis using Crab observation data of GECAM mission	HAN Dawei, ZHENG Shijie,
TUO Youli, GE Mingyu, SONG Liming, LI Xinjiao, WEN Xiangyang, XIONG Shaolin (526641)	
X-ray pulsar-based navigation verification based on satellite measured data	
.....ZHANG Dapeng, HUYAN Zongbo, LI Hengnian (526510)	
Focusing optics for intensity-correlated measurement of pulsar angular position	
.....ZUO Fuchang, MEI Zhiwu, DENG Loulou, ZHOU Hao, BEI Xiaomin, LI Yueming (527124)	
Nested focusing X-ray telescope with lightweight and large photon collecting area	
.....LI Baoquan, LI Haitao, CAO Yang, SANG Peng, LIU Yaning, YU Daochun (526671)	

On-orbit stability analysis of FXPT on XNAV-1	ZHOU Qingyong, YAN Linli, LI Liansheng, FENG Laiping, SHI Yongqiang, SUN Pengfei, FANG Liu, WANG Long (526610)
Estimation of space radiation background of Wolter-I X-ray pulsar detectorLIU Jinsheng, WANG Bo, SONG Juan, WANG Wencong, LI Jingjing, XU Zhenhua (526599)
Unity of pulsar-based ephemeris time-space reference systems for navigationZHAO Chengshi, GAO Yuping, TONG Minglei, ZHU Xingzhi, LUO Jintao (526580)
Timing analysis for five navigation X-ray pulsarsYAN Linli, GE Mingyu, TUO Youli, ZHOU Qingyong, YE Wentao, ZHENG Shijie, HAN Dawei (526588)
Pulsar/inter-satellite LOS integrated navigation based on augmented QLEKFXIONG Kai, WEI Chunling, LI Liansheng, ZHOU Peng (526232)
Correcting frequency of a spaceborne atomic clock using X-ray observations of Crab pulsarTONG Minglei, HAN Mengna, YANG Tinggao, ZHAO Chengshi, ZHU Xingzhi (526566)
Methods for J0613-0200 steering a cesium clockLI Bian, QU Lili, GAO Yuping (526500)
Arrival time processing method of pulsar characteristic frequency signalsXU Guodong, ZHANG Danlei, XU Zhendong (526185)
Spacecraft positioning method based on pulsar-like X-ray beaconYIN Junqiu, LIU Yunpeng, TANG Xiaobin (526596)
Determination of optimal observation period for X-ray pulsar-based navigationSU Jianyu, FANG Haiyan, GAO Jingjing, ZHAO Liang (526597)
Two-stage strong tracking differential Kalman filter for X-ray pulsar navigation with coloured noiseXU Qiang, CUI Hongliang, DING Bangping, ZHAO Aigang, ZHAO Yang (526120)
Ground test bench for X-ray pulsar navigation dynamic simulationSHENG Lizhi, ZHENG Wei, SU Tong, ZHANG Dapeng, WANG Yidi, YANG Xianghui, XU Neng, LI Zhize (526656)