

# 天文研究与技术

Astronomical Research & Technology

2021 年 10 月 第 18 卷 第 4 期 (总第 72 期)

## 目 次

基于 GRB 051117A 的能谱延迟及耀发特性的研究 ..... 常学钊, 彭朝阳, 王道周, 陈家明 (427)  
费米耀变体喷流功率与多波段光度的相关性研究

..... 马凯旋, 张皓晶, 晏培琳, 陆林, 张欢 (437)  
平谱射电类星体在逆康普顿机制中软光子来源的研究

..... 刘小鹏, 王泽睿, 杜雷鸣, 谢照华, 徐云冰, 邓雪娇, 李海凤 (445)  
平谱射电类星体 3C 279 的宽带能谱光变特性分析

..... 孙建圆, 郭燕飞, 邓雪娇, 李海凤, 高志旭, 王泽睿, 谢照华, 杜雷鸣 (456)

\* \* \*

嫦娥四号低频射电频谱仪 2C 数据对宇宙黑暗时代的探测能力分析

..... 焦康, 王明远, 张同杰, 黄茂海, 平劲松 (472)  
W 波段宽带正交模耦合器设计 ..... 谈超, 李斌 (477)

\* \* \*

基于边缘检测的空间目标激光测距数据预处理方法 ..... 冯凯斌, 汤儒峰, 李荣旺, 李语强 (482)

\* \* \*

应用于射电天文的高效实时管道数据流传输与处理技术

..... 张萌, 张海龙, 王杰, 李健, 冶鑫晨, 王万琼, 李嘉, 王博群, 张亚州 (489)  
基于 USB2.0 总线数据侦听的实时幸运成像系统

..... 苗旺, 李彬华, 王锦良, 陈柄宇, 高诗竹 (504)  
基于多进程并行加速的太阳高分辨图像重建方法 ..... 邓涛, 陈东, 代红兵, 王新华 (516)

基于小波包阈值法的脉冲星信号去噪方法研究 ..... 邵广盛, 刘志杰, 余秋雨, 游善平 (523)

NVST 垂直双光谱切换扫描系统 ..... 谭旭, 李正刚, 金振宇, 许方宇, 袁沫, 徐稚 (533)

基于双 DKDP 晶体原理的太阳大气实时偏振探测技术研究 ..... 胡平, 顾乃庭, 饶长辉 (544)  
吉林 280 mm 全天区可转动光电阵列测光精度评估研究

..... 牛炳力, 刘承志, 李振伟, 康喆, 吕游 (554)

\* \* \*

基于现代天文行星历表的殷卜辞月食记载研究 ..... 马利华, 韩延本, 乔琪源, 孙希宗 (561)

太阳活动及古气候变化对东周战争的可能影响 ..... 尹志强, 韩延本, 马利华 (567)

# Astronomical Research & Technology

Vol. 18 No. 4 Sum No. 72 Oct. 2021

## CONTENTS

- Study on Spectral Lag and Flare Characters Based on GRB 051117A ..... Chang Xuezha, Peng Zhaoyang, Wang Daozhou, Chen Jiaming (436)
- The Correlations of Multi-wave band Luminosity and Jet Power in Fermi Blazars ..... Ma Kaixuan, Zhang Haojing, Yan Peilin, Lu Lin, Zhang Huan (444)
- Study on the Origin of Soft Photons for the Inverse Compton Mechanism in Flat-spectrum Radio Quasars ..... Liu Xiaopeng, Wang Zerui, Du Leiming, Xie Zhaohua, Xu Yunbing, Deng Xuejiao, Li Haifeng (455)
- Analyzing the Variations in the Spectral Energy Distribution of the Flat Spectrum Radio Quasar 3C 279 ..... Sun Jianyuan, Guo Yanfei, Deng Xuejiao, Li Haifeng, Gao Zhixu, Wang Zerui, Xie Zhaohua, Du Leiming (471)
- Analysis of the Capability of Chang'E-4 Low Frequency Radio Spectrometer 2C Data in Detecting the Dark Ages ..... Jiao Kang, Wang Mingyuan, Zhang Tongjie, Huang Maohai, Ping Jinsong (476)
- A Design of W-band Broadband Ortho-mode Transducer ..... Tan Chao, Li Bin (481)
- Data Preprocessing Method of Space Target Laser Ranging Based on Edge Detection ..... Feng Kaibin, Tang Rufeng, Li Rongwang, Li Yuqiang (488)
- Efficient Real-time Data Transmission and Processing Technologies Applied to Radio Astronomy ..... Zhang Meng, Zhang Hailong, Wang Jie, Li Jian, Ye Xinchen, Wang Wanqiong, Li Jia, Wang Boqun, Zhang Yazhou (503)
- Real-time Lucky Imaging System Based on USB2.0 Bus Data Listening ..... Miao Wang, Li Binhua, Wang Jinliang, Chen Bingyu, Gao Shizhu (515)
- High-resolution Solar Image Reconstruction Method Based on Multi-process Parallel Acceleration ..... Deng Tao, Chen Dong, Dai Hongbing, Wang Xinhua (522)
- Research on Denoising Method of Pulsar Signal Based on Wavelet Packet Threshold Method ..... Shao Guangsheng, Liu Zhijie, Yu Qiuyu, You Shanping (532)
- Switching and Spectral Scanning System of the Vertical Double Spectrometer of NVST ..... Tan Xu, Li Zhenggang, Jin Zhenyu, Xu Fangyu, Yuan Shu, Xu Zhi (543)
- Real Time Polarization Detection of Solar Atmosphere Based on Double DKDP Crystals Principle ..... Hu Ping, Gu Naiting, Rao Changhui (553)
- Study on the Photometric Accuracy Evaluation of 280 mm Rotatable Photoelectric Array in Jilin Astronomical Observation Base ... Niu Bingli, Liu Chengzhi, Li Zhenwei, Kang Zhe, Lyu You (560)
- Research on Lunar Eclipses in the Yin Period Oracle Bone Inscription Based on Modern Astronomical Planetary Ephemeris ..... Ma Lihua, Han Yanben, Qiao Qiyuan, Sun Xizong (566)
- The Possible Influence of Solar Activity and Paleo-climate Change on the War in Eastern Zhou Dynasty ..... Yin Zhiqiang, Han Yanben, Ma Lihua (575)