

天文研究与技术

Astronomical Research & Technology

2021 年 7 月 第 18 卷 第 3 期 (总第 71 期)

目 次

与活动区 AR11158 中的一个 X2.2 级耀斑相关的视向电流密度的计算

..... 杨丽平, 梁红飞, 刘继宏, 王楠, 孙霞, 李子涵 (283)

2015 年 11 月 4 日太阳射电爆发干扰导航信号事件中的 X 射线先兆分析

..... 董亮, 闫小娟, 黄文耿, 李攀, 于超, 高冠男, 阿尔察, 沈发新, 郭少杰 (294)

* * *

FAST 照明口径分析 李建玲, 彭勃, 柴晓明 (301)

新疆天文台 26 米射电望远镜压缩机压力监控系统设计与实现

..... 陈勇, 段雪峰, 闫浩, 李健, 项斌斌, 马军, 李笑飞, 刘烽, 曹亮 (307)

欧洲球载太阳望远镜 SUNRISE 及相关研究成果简介

..... 刘艳霄, 宋腾飞, 张涛, 黄曼, 吕群波, 项磊, 夏利东, 孙明哲, 宋红强,
田晖, 张红鑫, 宋海军, 杨晓许, 张雪飞, 王晶星, 刘煜, 金振宇, 江朝伟, 林隽 (314)

* * *

北斗卫星精密星历插值精度研究 郭忠臣, 宋明洋, 鲍雅君, 崔磊, 张可 (337)

* * *

两镜拼接主动光学子镜位姿调整方法研究 姜治渝, 陆金娴, 杨德华, 吴常铖, 金振宇 (346)

基于 CAN 总线的主动光学镜面位姿驱动系统研究 肖心怡, 张宗猛, 杨德华, 吴常铖, 金振宇 (354)

天体高分辨率软 X 射线光谱的实验测量标定 张雨佳, 梁贵云 (362)

基于零拷贝的脉冲星 GPU 相干消色散算法

..... 王博群, 张海龙, 王杰, 冶鑫晨, 王万琼, 李嘉, 张萌, 张亚州 (372)

日偏食期间深圳市天文台气象要素分析 郑建川, 梅林, 王栋, 吴亮, 叶嘉晖 (380)

II 型多功能天文经纬仪图像采集系统

..... 张益恭, 苏婕, 杨磊, 王建成, 陈林飞, 程向明, 张冠军 (388)

面向海量天文数据的分布式 MySQL 锥形检索研究

..... 杨超, 梁波, 戴伟, 卫守林, 邓辉, 王锋 (397)

基于最大熵谱估计的高能电子周期特性研究 万美言, 鲁同所, 廖偲含, 于白雪, 高贝贝 (405)

一种基于全天相机云图的云量测量指标 张雨昕, 邱波, 石超君, 李梦慈, 相冠杰 (413)

* * *

基于现代天文行星历表的仲康日食研究 马利华, 韩延本, 尹志强, 乔琪源 (421)

Astronomical Research & Technology

Vol. 18 No. 3 Sum No. 71 Jul. 2021

CONTENTS

- The Calculation of Line-of-sight Electric Current Density Associated with An X2.2 Flare in Active Region
AR11158 Yang Liping, Liang Hongfei, Liu Jihong, Wang Nan, Sun Xia, Li Zihan (293)
- X-ray Aura Analysis of the Solar Radio Burst Interfering with Navigation Signal Events on
November 4, 2015 Dong Liang,
Yan Xiaojuan, Huang Wengeng, Li Pan, Yu Chao, Gao Guannan, A Ercha, Shen Faxin, Guo Shaojie (300)
- Re-investigation of the Illuminated Aperture of the FAST Li Jianling, Peng Bo, Chai Xiaoming (306)
- The Design and Implementation of the Compressor Pressure Monitoring System of 26 m Radio Telescope
in Xinjiang Astronomical Observatory
Chen Yong, Duan Xuefeng, Yan Hao, Li Jian, Xiang Binbin, Ma Jun, Li Xiaofei, Liu Feng, Cao Liang (313)
- Overview of Balloon-Borne Solar Telescope-SUNRISE
..... Liu Yanxiao, Song Tengfei, Zhang Tao, Huang Min,
Lyu Qunbo, Xiang Lei, Xia Lidong, Sun Mingzhe, Song Hongqiang, Tian Hui, Zhang Hongxin,
Song Haijun, Yang Xiaoxu, Zhang Xuefei, Wang Jingxing, Liu Yu, Jin Zhenyu, Jiang Chaowei, Lin Jun (336)
- Research on Interpolation Accuracy of Precise Ephemeris of Beidou Satellite
..... Guo Zhongchen, Song Mingyang, Bao Yajun, Cui Lei, Zhang Ke (345)
- Research on Adjustment Method of the Active Segment in a Two-mirror Active Optics System
..... Jiang Zhiyu, Lu Jinxian, Yang Dehua, Wu Changcheng, Jin Zhenyu (353)
- Development and Evaluation of a CAN-based Alignment System for Active Optics
..... Xiao Xinyi, Zhang Zongmeng, Yang Dehua, Wu Changcheng, Jin Zhenyu (361)
- Experimental Measurement and Calibration of Celestial Bodies with High Resolution Soft X-ray Radiation
..... Zhang Yujia, Liang Guiyun (371)
- Coherent De-dispersion Algorithm for Pulsar GPU Based on Zero-copy Wang Boqun,
Zhang Hailong, Wang Jie, Ye Xinchen, Wang Wanqiong, Li Jia, Zhang Meng, Zhang Yazhou (379)
- The Meteorological Parameters Analysis in Shenzhen Astronomical Observatory During the Partial Solar
Eclipse Zheng Jianchuan, Mei Lin, Wang Dong, Wu Liang, Ye Jiahui (387)
- The Image Acquisition System of the YNAO Multi-function Astronomical Theodolite II
Zhang Yigong, Su Jie, Yang Lei, Wang Jiancheng, Chen Linfei, Cheng Xiangming, Zhang Guanjun (396)
- Research on Cone Search of Distributed MySQL for Massive Astronomical Data
..... Yang Chao, Liang Bo, Dai Wei, Wei Shoulin, Deng Hui, Wang Feng (404)
- Study on the Periodic Characteristics of High-energy Electrons Based on Maximum Entropy Spectral
Estimation Wan Meiyuan, Lu Tongtuo, Liao Sihan, Yu Baixue, Gao Beibei (412)
- A Cloud Cover Measurement Index Based on All-sky Imager Images
..... Zhang Yuxin, Qiu Bo, Shi Chaojun, Li Mengci, Xiang Guanjie (420)
- Research on Zhongkang Solar Eclipse Based on Modern Astronomical Planetary Ephemeris
..... Ma Lihua, Han Yanben, Yin Zhiqiang, Qiao Qiyuan (426)