
The influence of the Insight-HXMT/LE time response on timing analysis
Deng-Ke Zhou, Shi-Jie Zheng, Li-Ming Song, Yong Chen, Cheng-Kui Li et al. .................................................. 5

Research on the principle of space high-precision temperature control system of liquid crystals based
Stokes polarimeter
Xin-Wei Zhang, Yang Zhang, Jia-Ben Lin, Jun-Feng Hou and Yuan-Yong Deng .......................................................... 10

Research on the readout noise suppression method for digital correlated double sampling
Wei Duan, Qian Song, Ming-Zhi Wei, Zhao-Wang Zhao, Wei Wang et al. ................................................................. 13

GeneticKNN: a weighted KNN approach supported by genetic algorithm for photometric redshift estimation of quasars
Bo Han, Li-Na Qiao, Jing-Lin Chen, Xian-Da Zhang, Yan-Xia Zhang and Yong-Heng Zhao ...... 17

Satellite RFI mitigation on FAST
Yu Wang, Hai-Yan Zhang, Hao Hu, Shi-Jie Huang, Wei-Wei Zhu et al. ................................................................. 18

Friction compensation for an m-Level telescope based on high-precision LuGre parameters identification
Yan-Rui Su, Qiang Wang, Fa-Bao Yan and Yong-Mei Huang ................................................................. 19

The optimization of satellite orbit for Space-VLBI observation
Lei Liu and Wei-Min Zheng ................................................................................................................................. 37

Research on the panel adjustment method of an active main reflector for a large radio telescope
Zheng-Xiong Sun, Jin-Qing Wang, Lin-Feng Yu, Wei Gou and Guang-Li Wang .......................................................... 38

A new telescope with three fields of view to measure the orientation parameters of the Moon and terrestrial planets
Li-Zao Sun, Cheng-Li Huang, Yong Yu, Zhao-Xiang Qi, Zheng-Hong Tang et al. .......................................................... 40

An approximately analytical solution method for the cable-driven parallel robot in FAST
Jia-Ning Yin, Peng Jiang and Rui Yao .................................................................................................................. 46

NBFTP: a dedicated data transfer system for remote astronomical observation at Dome A
Si-Yuan Huang, Ce Yu, Chao Sun, Yi Hu, Zhaohui Shang et al. ................................................................. 54

Reflections and standing waves on the Tianlai cylinder array
Ji-Xia Li, Feng-Quan Wu, Shi-Jie Sun, Zi-Jie Yu, Shi-Fan Zuo et al. ......................................................................... 59

Adaptive scale model reconstruction for radio synthesis imaging
Li Zhang, Li-Gong Mi, Long Xu, Ming Zhang, Dan-Yang Li et al. ............................................................................. 63

A star-based method for precise wavelength calibration of the Chinese Space Station Telescope (CSST)
slitless spectroscopic survey
Hai-Bo Yuan, Ding-Shan Deng and Yang Sun ........................................................................................................ 74

Fine-grained distributed averaging for large-scale radio interferometric measurement sets
Shou-Lin Wei, Kai-Da Luo, Feng Wang, Hui Deng and Ying Mei ............................................................................ 80

The estimate of sensitivity for large infrared telescopes based on measured sky brightness and atmospheric extinction
Zhi-Jun Zhao, Hai-Jing Zhou, Yu-Chen Zhang, Yun Ling and Fang-Yu Xu ................................................................. 81

Portable adaptive optics for exoplanet imaging
Yong-Tian Zhu, JiA-Chun Yang, Xi Zhang, Gang Zhao, Jing Guo and Leopoldo Infante ........................................ 82

An agile very low frequency radio spectrum explorer
Lin-Jie Chen, Yi-Hua Yan, Qin-Xiang Fan, Li-Hong Geng and Susanta Kumar Bisoi ..................................................... 85

Design of the cryogenic system of the wideband phased array feed for QTT
Jun Ma, Yang Wu, Song Xiao, Sheng-Pu Niu and Kai Wang .................................................................................. 88

Ground experiments and performance evaluation of the Low-Frequency Radio Spectrometer onboard
the lander of Chang’e-4 mission
Xin-Ying Zhu, Yan Su, Yi-Cai Ji, Hong-Bo Zhang, Bo Zhao et al. ......................................................................... 116

A novel hybrid algorithm for lucky imaging
Jin-Liang Wang, Bin-Hua Li and Xi-Liang Zhang .................................................................................................. 118
Radio frequency interference detection based on the AC-UNet model
Rui-Qing Yan, Cong Dai, Wei Liu, Ji-Xia Li, Si-Ying Chen et al. .......................... 119
Spectral deconvolution analysis on Olivine-Orthopyroxene mixtures with simulated space weathering modifications
Hui-Jie Han, Xiao-Ping Lu, Te Jiang, Chih-Hao Hsia, Yu-Zhou Yang et al. ................. 127
Optical system research of multi-object fiber spectroscopic survey telescope
Hua Bai, Ding-Qiang Su, Ming Liang, Stephen A. Shectman, Xiang-Yan Yuan and Xiang-Qun Cui 132
Design and verification of the HXI collimator on the ASO-S mission
Deng-Yi Chen, Yi-Ming Hu, Tao Ma, Yang S, Jian-Feng Yang et al. .......................... 136
Effect of the alidade thermal behavior on the pointing accuracy of a large radio telescope
Shan-Xiang Wei, De-Qing Kong and Qi-Ming Wang ............................................. 137
Correction of the temperature effect in calibration of a solar radio telescope
Li-Hong Geng, Cheng-Ming Tan, Yi-Hua Yan, Bao-Lin Tan, Dong-Hao Liu and Jing-Ping Lan ... 147
A study on universal observation control system and its application for LAMOST
Zheng Wang, Yuan Tian, Jian Li, Zi-Huang Cao and Yong-Heng Zhao .......................... 149
Analysis and compensation of the reflector antenna pointing error under wind disturbance
Qian Xu, Jie Zhang, Zhao-Yu Wang and Huan-Zhi Pan ........................................ 150
A preliminary study on photogrammetry for the FAST main reflector measurement
Wei-Min Li and Liu-Jian Zhou ................................................................. 156
Research on actuator distribution and panels for a radio telescope
Jin-Qing Wang, Zheng-Xiong Sun, Li Fu, Jin-Ling Li, Lin-Feng Yu et al. ...................... 157
A novel method for telescope polarization modeling based on an artificial neural network
Jian-Guo Peng, Shu Yuan, Kai-Fan Ji and Zhi Xu ............................................. 159
Azimuth Control for Large Aperture Telescope Based on Segmented Arc Permanent Magnet Synchronous Motors
Xiao-Li Song, Da-Xing Wang and Wang-Ping Zhou ......................................... 163
Distortion mapping correction in the AIMS primary mirror testing by a computer-generated hologram
Ke-Wei E, Jian-Ke Zhao, Bo Wang, Dong-Guang Wang and Yu-Liang Shen et al. ............ 165
A novel stellar spectrum denoising method based on deep Bayesian modeling
Xin Kang, Shi-Yuan He and Yan-Xia Zhang .................................................. 169
A method for pulsar searching: combining a two-dimensional autocorrelation profile map and a deep convolutional neural network
Long-Qi Wang, Jing Jin, Lu Lin and Yi Shen ................................................. 171
SETI strategy with FAST fractality
Yi-Xuan Chen, Wen-Fei Liu, Zhi-Song Zhang and Tong-Jie Zhang .......................... 178
A low-cost and high-performance technique for adaptive optics static wavefront correction
De-Qing Ren, Tian-Yu Zhang and Gang Wang .............................................. 181
Ultra-low noise L-band cryogenic astronomical receiver for the FAST telescope
Hong-Fei Liu, Chuan He, Jin Wang, Peng Jiang, Sheng-Wang Wang et al. ................. 182
A correction method for the telluric absorptions and application to Lijiang Observatory
Kai-Xing Lu, Zhi-Xiang Zhang, Ying-Ke Huang, An-Bing Ren, Liang Xu et al. ............ 183
Numerical study of a 20W class QCW pulsed sodium guide star laser’s performances at five sites in China
Hong-Yang Li, Lu Feng, Jun-Wei Zuo, Qi Bian, Bo-Tian Sun et al. .......................... 217
Discrimination of background events in the PolarLight X-ray polarimeter
Jiahuan Zhu, Hong Li, Hua Feng, Jiahui Huang, Xiangyun Long et al. ....................... 233
New design of large fully-steerable radio telescope reflector based on homogenized mesh structure
Li-De Yan, Fei Zheng and Xi Rui ............................................................ 244
Simulation and analysis of co-phasing errors of the segmented primary mirror tiled by hexagonal segments in LOT
Shi-Dong Shen, Xiang-Qun Cui and Yong Zhang ............................................. 245
Design of a multi-function high-speed digital baseband data acquisition system
Xin Pei, Jian Li, Na Wang, Toktonur Ergesh, Xue-Feng Duan et al. ........................ 248
Enhanced remote astronomical archive system based on the file-level Unlimited Sliding-Window technique

**Cong-Ming Shi, Hui Deng, Feng Wang, Ying Mei, Shao-Guang Guo et al.** .......................... 253

Deformation measurement by single spherical near-field intensity measurement for large reflector antenna

**Qian Ye, Bo-Yang Wang, Qiang Yao, Jin-Qing Wang, Qing-Hui Liu and Zhi-Qiang Shen** ........... 258

Solar observation with the Fourier transform spectrometer I: Preliminary results of the visible and near-infrared solar spectrum

**Xian-Yong Bai, Zhi-Yong Zhang, Zhi-Wei Feng, Yuan-Yong Deng, Xing-Ming Bao et al.** .......... 267

Research on performances of back-illuminated scientific CMOS for astronomical observations

**Peng Qiu, Yong Zhao, Jie Zheng, Jian-Feng Wang and Xiao-Jun Jiang** ............................... 268

Simulation analysis of a method to improve data-transmission performance of Nanshan 26m Radio Telescope based on Software-Defined Networks

**Jie Wang, Hai-Long Zhang, Na Wang, Xin-Chen Ye, Wan-Qiong Wang et al.** ......................... 279

Multi-parameter identification of gratings measurement by Experimental Ray Tracing


On detecting stellar binary black holes via the LISA-Taiji network

**Ju Chen, Chang-Shao Yan, You-Jun Lu, Yue-Tong Zhao and Jun-Qiang Ge** .......................... 285

Non-uniform temperature distribution of the main reflector of a large radio telescope under solar radiation

**Shan-Xiang Wei, De-Qing Kong and Qi-Ming Wang** ....................................................... 293

Method for differential phase delay resolution of phase referencing VLBI technique and its experimental verification

**Huan Zhou, Jian-Guo Yan, De-Zhen Xu, Yong Huang and Hai-Tao Li** ............................... 296

Two-telescope-based solar seeing profile measurement simulation

**Zi-Yue Wang, De-Qing Ren and Raffi Saadetian** ............................................................. 298

DSC based Dual-Resunet for radio frequency interference identification

**Yan-Jun Zhang, Yan-Zuo Li, Jun Cheng and Yi-Hua Yan** ................................................ 299

Characterizing microlensing planetary system OGLE-2014-BLG-0676Lb with adaptive optics imaging

**Xiao-Jia Xie, Subo Dong, Yossi Shvartzvald, Andrew Gould, Andrzej Udalski et al.** ............ 303

Preliminary analysis on the noise characteristics of MWISP data

**Jia-Jun Cai, Ji Yang, Sheng Zheng, Qiang-Zeng Yan, Shao-Bo Zhang, Xin Zhou and Hao-Ran Feng** 304

Fabrication of large UV transmission blazed gratings for slitless spectral sky survey

**Zhi-Wen Chen, Mao-Qi Cai, Ke-Qiang Qiu, Ya-Nan Wang, Hua-Yao Chen et al.** .................. 307

Extended state observer-based control with an adjustable parameter for a large ground-based telescope

**Xiao-Xia Yang, Yong-Ting Deng, Bin Zhang and Jian-Li Wang** ......................................... 316


A Baseline Correction Algorithm for FAST

**De-Jian Liu, Ye Xu, Ying-Jie Li, Ze-Hao Lin, Shuai-Bo Bian and Chao-Jie Hao** .................. 081001

Machine Learning for Improving Stellar Image-based Alignment in Widefield Telescopes

**Zhixu Wu, Yiming Zhang, Rongzhen Tang, Zhengyang Li, Xiangyan Yuan, Yong Xia, et al.** ...... 015008

North Celestial Region Observed with 21 CentiMeter Array

**Bi-Xuan Zhao, Qian Zhang, Huan-Yuan Shan, Quan Guo and Kuan-Jun Li** .......................... 015012

Development of Pulsar Digital Backend Based on RFSoC

**Toktonur Ergesh, Jian Li, Xue-Feng Duan, Xin Pei and Zhi-Gang Wen** ............................... 025002

Evaluating the Impact of Optical Axis Stability on Exoplanet Detection

**Dong-Jie Tan, Jia-Cheng Liu, Zi Zhu and Niu Liu** ........................................................... 025008

Number and Distribution of Fiducial Fibers in a Spectroscopic Survey Telescope

**Shi-Peng Duan, Zeng-Xiang Zhou, Jia-Le Zuo, Meng-Tao Li, Zhi-Gang Liu et al.** .................. 025010

Radio Frequency Interference Mitigation and Statistics in the Spectral Observations of FAST

**Chuan-Peng Zhang, Jin-Long Xu, Jie Wang, Yingjie Jing, Ziming Liu, et al.** ....................... 025015

The Precision Analysis of the Chinese VLBI Network in Probe Delay Measurement

**Ting Li, Lei Liu, Wei-Min Zheng and Juan Zhang** ............................................................ 035001
The New Wuqing 70m Radio Telescope and Measurements of Main Electronic Properties in the X-band
De-Qing Kong, Chun-Lai Li, Hong-Bo Zhang, Yan Su, Jian-Jun Liu et al. 035013

Solving Surface Deformation of Radio Telescope Antenna by Artificial Neural Network
Bo-Yang Wang, Qian Ye, Li Fu, Guang-Meng, Jin-Qing Wang et al. 035020

Wind Environment Analysis of Ground-based Optical Observatory
Tao-Ran Li and Xiao-Jun Jiang 045002

A Study on Monte Carlo Simulation of the Radiation Environment above GeV at the DAMPE Orbit

Performance Evaluation of Baseline-dependent Averaging Based on Full-scale SKA1-LOW Simulation
Qing-Wen Deng, Feng Wang, Hui Deng, Ying Mei, Jing Li, et al. 045014

Design of RFSoC-based Digital Phased Array Feed (PAF) and Hybrid Architecture Beamforming System
Xin Pei, Na Wang, Dan Werthimer, Xue-Feng Duan, Jian Li et al. 045016

The Astrometric Performance Test of 80-cm Telescope at Yaoan Station and Precise CCD Positions of Apophis
Bifeng Guo, Qingyu Peng, Ying Chen, Zhongjie Zheng, Yijia Shang, Dan Li and Xiao Chen 055007

The Simultaneous Three-channel Multicolor CCD Photometric System of the 1.2 m Telescope at Jilin Astronomical Observatory
Bing-Li Niu, Cheng-Zhi Liu, Zhen-Wei Li, Zhe Kang and You Lv 055009

Accurate Data Match and Call Method for the Thermal Compensation Database of the Reflector Antenna
Yuefei Yan, Song Xue, Xinlan Hu, Peiyuan Lian, Yan Wang et al. 055011

A 3 Giga Sample Per Second 14-bit Digital Receiver with 9 GHz Input Bandwidth for Solar Radio Observation
Yuanyuan Zhang (Ü), Lei Zhang (Ü), Ziqian Shang (£) et al. 085012

Research on the On-orbit Background of the Hard X-Ray Imager Onboard ASO-S
Wei Liu, Deng-Yi Chen, Xian-Kai Jiang, Jian Wu, Zhe Zhang et al. 095011

A Wideband Microwave Holography Methodology for Reflector Surface Measurement of Large Radio Telescopes
Zan Wang, De-Qing Kong, Hong-Bo Zhang, Xin-Ying Zhu, Ze-Xin Liu and Yu-Chen Liu 095013

Simulations Study of Network Reconfiguration and Load-balancing Method for the Xinjiang Astronomical Observatory Data Center
Jie Wang, Hailong Zhang, Na Wang, Xinchen Ye, Wangqiong Wang et al. 095022

Faint Space Debris Detection Algorithm Based on Small Aperture Telescope Detection System
Ping Jiang, Chengzhi Liu, Zhe Kang, Wenbo Yang and Zhenwei Li 105003

A Study on Non-coplanar Baseline Effects for Mingantu Spectral Radioheliograph
Qiu-Ping Yang, Feng Wang, Hui Deng, Ying Mei and Wei Wang 105010

Thermal Analysis of the Backup Structure of the Tianma Telescope
Li Fu, Lin-Feng Yu, Jian-Sen Tang, Bing-En Yang, Wei Gou et al. 105011
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A New Position Calibration Method for MUSER Images</td>
<td>Zhichao Zhou, Yihua Yan, Linjie Chen, Wei Wang and Suli Ma</td>
<td>105019</td>
</tr>
<tr>
<td>Gravitational Wave Detection Based on Squeeze-and-excitation Shrinkage Networks and Multiple Detector Coherent SNR</td>
<td>Rui-Qing Yan, Wei Liu, Zong-Yao Yin, Rong Ma, Si-Ying Chen et al.</td>
<td>115008</td>
</tr>
<tr>
<td>An Ultra-wide Bandwidth Low-frequency Radio Astronomical Cryogenic Receiver for FAST Telescope</td>
<td>Hong-Fei Liu, Peng Jiang, Chuan He, Fan Yang, Hong-Ju Liu et al.</td>
<td>115016</td>
</tr>
<tr>
<td>Data-driven Seeing Prediction for Optics Telescope: from Statistical Modeling, Machine Learning to Deep Learning Techniques</td>
<td>Wei-Jian Ni, Quan-Le Shen, Qing-Tian Zeng, Huai-Qing Wang, Xiang-Qun Cui and Tong Liu</td>
<td>125003</td>
</tr>
<tr>
<td>A Fast Radio Burst Backend for the Tianlai Dish Pathfinder Array</td>
<td>Zijie Yu, Furen Deng, Shijie Sun, Chenhui Niu, Jixia Li et al.</td>
<td>125007</td>
</tr>
<tr>
<td>A Variable Parameter Linear Tracking Differentiator and Its Application in Large Ground-based Telescopes</td>
<td>Xiao-Xia Yang, Yong-Ting Deng, Jian-Li Wang and Bin Zhang</td>
<td>125013</td>
</tr>
<tr>
<td>Modeling and Measuring Friction of the Leighton 10 m Telescope</td>
<td>Yongwei Guo, David Woody and Nicolas Martinez</td>
<td>125017</td>
</tr>
</tbody>
</table>