

Research in Astronomy and Astrophysics

Vol. 24 No. 1

January 2024

CONTENTS

Scientific Reminiscences

- Summary of a Life in Observational Ultraviolet/Optical Astronomy
Donald G. York 016001

Research Papers

- Formation of a Rapidly Rotating Classical Be-star in a Massive Close Binary System
Evgeny Staritsin 015001
- Two-dimensional Parameter Relationships for W UMa-type Systems Revisited
Atila Poro, Ehsan Paki, Ailar Alizadehsabegh, Mehdi Khodadadilori, Selda Ranjbar Salehian et al. 015002
- Basic Survey Scheduling for the Wide Field Survey Telescope (WFST)
Yan-Peng Chen, Ji-An Jiang, Wen-Tao Luo, Xian-Zhong Zheng, Min Fang et al. 015003
- Radiation Spectral Analysis of 3D Dust Molecular Clusters (PAHs) and Peptoids under Ionization and Electric Field in ISM
Ruiqing Wu, Chunhua Zhu, Guoliang Lü, Xiaojiao Zhang, Xizhen Lu et al. 015004
- Observation and Analysis of VLF Nocturnal Multimode Interference Phenomenon based on Waveguide Mode Theory
Sai Yang, You-Tian Niu, Zhe Wang, Xiu-Kun Zhao, Bei Li et al. 015005
- Quantitative Analysis of Seeing with Height and Time at Muztagh-Ata Site Based on ERA5 Database
Xiao-Qi Wu, Cun-Ying Xiao, Ali Esamdin, Jing Xu, Ze-Wei Wang and Luo Xiao 015006
- Early Phases of Star Formation: Testing Chemical Tools
N. C. Martinez and S. Paron 015007
- A Cross-matching Service for Data Center of Xinjiang Astronomical Observatory
Hai-Long Zhang, Jie Wang, Xin-Chen Ye, Wan-Qiong Wang, Jia Li et al. 015008
- Implications of the Stellar Mass Density of High-z Massive Galaxies from JWST on Warm Dark Matter
Hengjie Lin, Yan Gong, Bin Yue and Xuelei Chen 015009
- Disturbance Observer-based Pointing Control of Leighton Chajnantor Telescope
Weirui Chen and Zheng Wang 015010
- On the Identification of N-rich Metal-poor Field Stars with Future Chinese Space Station Telescope
Jiajun Zhang, Baitian Tang, Jiang Chang, Xiangxiang Xue, José G. Fernández-Trincado et al. 015011
- Point-symmetry in SNR G1.9+0.3: A Supernova that Destroyed its Planetary Nebula Progenitor
Noam Soker 015012
- Study on the Performance of the GRANDProto300 Particle Detector Array by Simulation
Fu-Lin Dai, Quan-Bu Gou, Xiaoyuan Huang and Yi-Qing Guo 015013
- Design and Cryogenic Performance of a Hexapod Platform for a Large Ground-based Wide Field Survey Telescope
Yang Yu, Xue-Wen Wang, Yu Zhang, Jia-Lin Sun, Zhen-Bang Xu and Jian-Li Wang 015014
- Investigating the Evolution of Amati Parameters with Redshift
Meghendra Singh, Darshan Singh, Kanhaiya Lal Pandey, Dinkar Verma and Shashikant Gupta 015015
- Spin Evolution of the Magnetar SGR J1935+2154
Ming-Yu Ge, Yuan-Pei Yang, Fang-Jun Lu, Shi-Qi Zhou, Long Ji et al. 015016
- The Application of Permanent Magnet Synchronous Motor with Small Electrical Time Constant in Fiber Positioner
Shaoxiong Guo, Yan Yang, Yanbin Yin, Yihu Tang, Yang Tian and Chao Zhai 015017
- Low Surface Brightness Galaxies Selected by Different Model Fitting
Bing-Qing Zhang, Hong Wu, Wei Du, Pin-Song Zhao, Min He and Feng-Jie Lei 015018
- Simulation of RFI Cancellation Using Subspace Projection Algorithm for PAF Receiver
Peng Wu, Jian Li and Mao-Zheng Chen 015019
- A Rendezvous Mission to the Second Earth Trojan Asteroid 2020 XL5 with Low-Thrust Multi-Gravity Assist Techniques
Shi-Hai Yang, Bo Xu and Xin Li 015020
- The RFI Fast Mitigation Algorithm Based on Block LMS Filter
Han Wu, Hai-Long Zhang, Ya-Zhou Zhang, Jie Wang, Xu Du et al. 015021
- Periodic Variation Studies of the Two Short Period W UMa-type Eclipsing Binaries: LX Lyn and V0853 Aur
Xu Zhang and Bin Zhang 015022
- A Possible γ -Ray Pulsation from PSR J1740-?5340B in the Globular Cluster NGC 6397
Jiao Zheng, Pengfei Zhang and Li Zhang 015023
- H α in High Gas-phase Metallicity Dwarf Galaxy WISEA J230615.06 +143927.9
Yan Guo, C. Sengupta, T. C. Scott, P. Lagos and Y. Luo 015024
- PSRDP: A Parallel Processing Method for Pulsar Baseband Data
Ya-Zhou Zhang, Hai-Long Zhang, Jie Wang, Xin-Chen Ye, Shuang-Qiang Wang et al. 015025