

# Research in Astronomy and Astrophysics

Vol. 25 No. 1

January 2025

## CONTENTS

### Letters

- Moderate Influence of Halo Spin on Stellar Mass Distributions in Dwarf and Massive Galaxies  
*Yu Rong, Zichen Hua and Huijie Hu* ..... 011001

### Mini Volumn: Pulsars Discovered by FAST

- News and Views: FAST and Furious: Pulsar Discoveries from the World's Largest Telescope Improve Our Understanding of the Transient Sky  
*Duncan R. Lorimer* ..... 018001
- News and Views: Probing Deeper Into the Milky Way for Pulsars  
*David A. Smith* ..... 018002
- The FAST Galactic Plane Pulsar Snapshot Survey: VI. The Discovery of 473 New Pulsars  
*J. L. Han, D. J. Zhou, C. Wang, W. Q. Su, Yi Yan et al.* ..... 014001
- The FAST Galactic Plane Pulsar Snapshot Survey: VII. Six Millisecond Pulsars in Compact Orbits with Massive White Dwarf Companions  
*Z. L. Yang, J. L. Han, T. Wang, P. F. Wang, W. Q. Su et al.* ..... 014002
- The FAST Galactic Plane Pulsar Snapshot Survey: VIII. 116 Binary Pulsars  
*P. F. WANG, J. L. HAN, Z. L. YANG, T. WANG, C. WANG et al.* ..... 014003
- Searching Radio Signals from Two Magnetars and a High-magnetic Field Pulsar and the Serendipitous Discovery of a New Radio Pulsar PSR J1935+2200  
*Lang Xie, J. L. Han, Z. L. Yang, W. C. Jing, D. J. Zhou et al.* ..... 014004

### Research Papers

- Statistical Research on Megahertz-peaked Spectra Pulsars  
*Hong-Bing Cai, Li Chen, Shi-Dang Li, Kai Wang and Hang Liu* ..... 015001
- Timing Calibration of the Follow-up X-Ray Telescope On Board the Einstein Probe Satellite  
*Xiaofan Zhao, Weiwei Cui, Hao Wang, Yifan Zhang, Zijian Zhao et al.* ..... 015002
- Development of Gravity Theories in the View of TRAPPIST-1e  
*Nan Wang, Lu-Yao Lu, Hui-Gen Liu, An-Dong Chen, Tiger Lu et al.* ..... 015003
- Analysis of Nuclear Structure Properties and Stellar  $\beta$ -decay Rates of Even – Even  $^{106-120}\text{Zr}$  Isotopes  
*Abdul Kabir, Jameel-Un Nabi, Syeda Anmol Rida, Izzah Anwaar, Noor-Ul Ain Raza et al.* ..... 015004
- A Method to Assess the Applicability and Accuracy of the Modified Gaussian Model (MGM) on the Rock Samples' Spectral Interpretation  
*Fang Gao, Bin Liu, Qin Zhou and Chun-Lai Li* ..... 015005
- Sympathetic Solar Eruption on 2024 February 9  
*Shu-Yue Li, Qing-Min Zhang, Bei-Li Ying, Li Feng, Ying-Na Su et al.* ..... 015006
- The Impact of Different Effective Models for Star Formation on the Properties of Simulated Milky Way-sized Galaxies  
*Yiheng Wu and Volker Springel* ..... 015007
- Relay Observation Scheduling of Global Distributed Telescope Array Based on Integer Programming  
*Junhan Ju, Ce Yu, Yi Hu, Yajie Zhang, Chao Sun and Jizeng Wei* ..... 015008
- A Multi-faceted View of the X-Ray Spectral Variability in Seyfert Galaxy Ark 120  
*Lu-Xin Ren, Jun-Xian Wang and Jia-Lai Kang* ..... 015009
- Measurements of the Solar Coronal Magnetic Field Based on Coronal Seismology with Propagating Alfvénic Waves: Forward Modeling  
*Yuhang Gao, Hui Tian, Tom Van Doorsselaere, Zihao Yang, Mingzhe Guo et al.* ..... 015010
- HiFAST: An HI Data Calibration and Imaging Pipeline for FAST. III. Standing Wave Removal  
*Chen Xu, Jie Wang, Yingjie Jing, Fujia Li, Hengqian Gan et al.* ..... 015011
- The LAMOST Spectroscopic Survey of Supergiants in M31 and M33  
*Hao Wu, Yang Huang, Huawei Zhang, Haibo Yuan, Zhiying Huo and Cheng Liu* ..... 015012
- Study on the One-year Accuracy of Pulsar Time-scale  
*Linlin Wang, Zhehao Zhang, Chengshi Zhao, Zongke Li and Minglei Tong* ..... 015013
- Study on Real-time Monitoring Method for Dust-scattered Stray Light in the Spectral Imaging CoronaGraph of the Chinese Meridian Project Phase II  
*Da-Yang Liu, Xiao-Yu Yu, Hong-Xin Zhang, Zheng-Hua Huang, Li-Dong Xia, Ming-Zhe Sun et al.* ..... 015014
- Modeling a Relativistic Star in Multi-layered Settings  
*Avirt S. Lighuda and Alberto K. Mathias* ..... 015015
- New Orbital Parameters of 850 Wide Visual Binary Stars and Their Statistical Properties  
*Igor Izmailov and Maxim Khovritchev* ..... 015016
- Black Hole Mass and Optical Radiation Mechanism of the Tidal Disruption Event AT 2023clx  
*Shiyan Zhong, Xian Xu, Xinlei Chen, Helong Guo, Yuan Fang et al.* ..... 015017
- Producing Type Ia Supernovae from Hybrid CONe White Dwarfs with Mainsequence Binary Companions at Low Metallicity of  $Z = 0.0001$   
*Boyang Guo, Xiangcun Meng, Zhijia Tian, Jingxiao Luo and Zhengwei Liu* ..... 015018