

Research in Astronomy and Astrophysics

Vol. 26 No. 4

2026 April

CONTENTS

Letter

- Dynamical Origin of (469219) Kamo'oailewa of Tianwen-2 Mission from the Main Belt: ν_6 Secular Resonance, Flora Family or 3:1 Resonance with Jupiter
Yandong Wang, Shoucun Hu, Jianghui Ji and Jiajun Ying 041001

Data Paper

- Optical Continuum Light Curves and Bolometric Energy Estimates of Solar White-light Flares
Yingjie Cai, Yijun Hou, Hengkai Ding, Ting Li and Jifeng Liu 047001

Research Papers

- The HuoLiuXing Project: An AI and Digital Twin Driven Citizen Science Project for Meteor Observation Data Collection and Processing
Peng Jia, Jie Cheng, Chengkun Hou, Zuozen Li, Tian He et al. 045001
- Studies on G-type Low-mass Active Contact Binaries from TESS and SuperWASP Photometry
Yuangui Yang and Shuang Wang 045002
- Light Curve Modeling of the Nearest Neutron Star Candidate LAMOST J235456.73+335625.9
Qingbo Han, Mouyuan Sun, Zhi-Xiang Zhang and Ling-Lin Zheng 045003
- Suppressing Random Noise in Mock Galaxy Images through Filtering Methods
Min-Xian Su, Jun Hou, Zhi Li and Meng Guo 045004
- Research on the Error Budget of the Primary Mirror in JUST
Shi-Dong Shen, Xiao-Fei Li, Hua Bai, Yong Zhang and De-Hua Yang 045005
- Temperature and Wind Characteristics of the Lenghu Site for Ventilation and Structural Design of Large Telescope Enclosures
Tao-Ran Li, Lu Feng, Liang Ge, Yong Zhao, Fan Yang et al. 045006
- The Hierarchical Structure of the Open Cluster NGC 752
Delong Jia (贾德龙), Heng Yu (余恒), Zhengyi Shao (邵正义) and Lu Li (李璐) 045007
- Asteroseismology Study of a New Faint ZZ Ceti J053009.62+594557.0 Discovered in WFST
Yonghui Yang, Jincheng Guo, Jie Lin, Tinggui Wang, Ning Jiang et al. 045008
- Eccentric Eclipsing Binaries with Rapid Apsidal Motion: V381 Cas, V796 Cyg, and V871 Per
I. Bulut 045009
- Variation of the 2175Å Extinction Feature in Andromeda Galaxy
Bing Yan (闫冰), Shu Wang (王舒), Jian Gao (高健) et al. 045010
- LAMOST J113208.06-005052.3 and LAMOST J052957.56+344127.0: Two New Binaries with a Hot White Dwarf and a Flaring Companion Star
Y. H. Chen, C. M. Duan and B. K. Sun 045011
- Quantitative Explanation of the Coverage Dependent Desorption Energy: An Improved Method
Chenxi Kong, Qingkuan Meng, Donghui Qian, Qiang Chang and Long-Fei Chen 045012
- Estimating Albedo of Near-Earth Asteroids Based on Orbital Elements
Xiu-Hai Wang, Hai-Bin Zhao, Shou-Cun Hu, Lu-Yi Wang, Xin-Ran Li and Yuan-Yuan Chen 045013
- An Ultra-low Mass Ratio Contact Binary: WISE J095035.2+354215
Fen Liu, Difu Guo, Yuxin Han and Changming Zhang 045014
- Research on Multimodal RFI Cancellation in QTT-PAF Beamforming Based on the PCA Algorithm
Yi-Fan Qi, Xin Pei, Peng Wu, Ke Zhang, Pei-Yuan Lian et al. 045015
- Comprehensive Gaia DR3-based Astrometric, Photometric, and Kinematic Studies of the Binary Open Cluster h and χ Persei
Seval Taşdemir, Waleed H. Elsanhoury, Deniz Cennet Çınar, Aly Haroon, and Selçuk Bilir 045016
- Improving the Accuracy of Pulsar Time-scale Confronting the Effect of Red Noises
Meng-Jiao Xu, Lin-Lin Wang, Zhe-Hao Zhang, Yue Hu and Ming-Lei Tong 045017
- In-flight Trigger Classification Algorithm for GECAM-C
Jia-Cong Liu, Shao-Lin Xiong, Yue Huang, Xiao-Yun Zhao, Chen-Wei Wang et al. 045018
- The Overall Emission Arrangement in Four Long-period Pulsars
Rai Yuen 045019
- CSST Strong Lensing Preparation: Cosmological Constraints from Double source-plane Strong Lensing Systems in the Era of CSST
Bei-Chen Wu, Xiaoyue Cao, Nan Li, Yan Gong, Shenzhe Cui et al. 045020
- Searching for Spider-like Pulsars from TESS Ellipsoidal Lightcurves with X-ray Counterparts
Xiaoqing Liang, Partha Sarathi Pal, P. H. T. Tam, Rishank Dwan and Wen-Jun Huang 045021
- An Artificial Pulsar-signal Generator for Pulsar Search
Yun Yu, Junhua Gu, Quan Guo, Jun Yang, Zurong Zhou et al. 045022