

Research in Astronomy and Astrophysics

Vol. 25 No. 8

2025 August

CONTENTS

Letter

- Strong Correlation Between Galactic HI-to-stellar Mass Ratio and Halo Spin Explored by HI-rich Galaxies
Shihong Liu, Yu Rong, Zichen Hua and Huijie Hu 081001

Research Papers

- A Chandra X-ray Study of Dust Sputtering Model in the Cassiopeia A Supernova Remnant
Tianyi Lu, Xi Long, Wei Sun, Geng Chao, Zehao Jin et al. 085001
- Dynamic Evolution of the Eclipsing Overcontact Binary Star System BI CVn
I. Bulut, M. Güneş and Ç. Nehir 085002
- Search for Binarity in Asymptotic Giant Branch Stars Utilizing the Future Chinese Space Station Telescope
Zhi-Meng Li (李至萌) and Yong Zhang (张泳) 085003
- Chemical Tagging of Tidal Tail Star Candidates of NGC 6362
Andrés E. Piatti 085004
- Research on Beam Calibration Technology of Phased Array Feed
Kai Wang, Liang Cao, Hao Yan, Xue-Feng Duan, Jun Ma et al. 085005
- Investigating the Impact of Interstellar Medium Density Discontinuity on SNR-PWN Composite Systems Through 2D RMHD Simulations
Qi Xia, Hong-Yu Wang, Yu-Jun Xian and Jun Fang 085006
- Small-scale Clustering of Star-forming Galaxies Relative to Early-type and Late-type Galaxies: IllustrisTNG versus the Sloan Digital Sky Survey
Yan Fang, Longlong Feng, Cheng Li, Weishan Zhu and Yanhan Guo 085007
- The Flash Spectrum Analysis during the 2013 Total Solar Eclipse
B. Q. Zhu, Z. Xu, and C. Xiang 085008
- The Flat Tail in the Burst Energy Distribution of FRB 20240114A
Yu-Xiang Huang, Jun-Shuo Zhang, Heng Xu, Long-Fei Hao, Ke-Jia Lee et al. 085009
- Galaxy Morphology Classification Based on DenseNet-SE4 Algorithm
Yu Mao, Liangping Tu, Zhenyang Xu, Yue Jiang and Mingyu Zheng 085010
- Morphological Study of a Sample of Massive Quiescent Galaxies at $z \sim 1.2$
Hai Xu, Y. Sophia Dai and Jia-Sheng Huang 085011
- Balmer Decrement and IRX Break in Tracing Dust Attenuation at Scales of Individual Star-forming Regions in NGC 628
Man Qiao, Mingfeng Liu, Zongfei Lyu, Shuang Liu, Chao Yang et al. 085012
- Revealing a Major Merger in the Nearby Galaxy Group IC 1262 with Chandra Observations
Chengjing Wang, Yu Wang, Jie Xia, Xuliang Fan and Hai-Guang Xu 085013
- fiDrizzle-MU: A Fast Iterative Drizzle with Multiplicative Updates
Shen Zhang, Lei Wang, Huanyuan Shan, Ran Li, Xiaoyue Cao and Yinhao Gao 085014
- The Abundance Origin of a Highly r-process Enhanced r-II Star: LAMOST J020623.21+494127.9
Muhammad Zeshan Ashraf, Wenyuan Cui and Hongjie Li 085015
- Detecting the Lunar Wrinkle Ridges Through Deep Learning Based on DEM and Aspect Data
Xin Lu, Jiacheng Sun, Gaofeng Shu, Jianhui Zhao and Ning Li 085016
- Nonlinear Reconstruction of 21 cm Global Signal from 21 cm Power Spectrum with Artificial Neural Networks
Hayato Shimabukuro 085017
- Properties of the Cores and Filaments in the Ophiuchus Molecular Cloud and its L1688 Hub-filament System
Bo-Sheng Jia (贾博生), Guo-Yin Zhang (张国印), Alexander Men'shchikov et al. 085018
- YL8C4Net: A Novel Algorithm for Target Source Detection and Classification in Astronomical Photometric Images
Chen-Ying Zhao, Liang-Ping Tu, Jian-Xi Li, Jia-Wei Miao, Geng-Qi Lin et al. 085019
- Heating Mechanisms and Radio Response from the Solar Chromosphere to Corona
Baolin Tan, Jing Huang and Yin Zhang 085020
- Wideband Polarized Emissions from PSR J1938+2213
Shu Ma, De-Hua Wang, Shuang-Qiang Wang, Fei-Fei Kou, Sheng-Nan Sun and Na Wang 085021