

Research in Astronomy and Astrophysics

Vol. 24 No. 6

June 2024

CONTENTS

Letters

- The First Ground-based White Light Lunar Polarization Imaging: A New Kind of FeO Observation on the Near Side of the Moon
Wei-Nan Wang, Jin-Song Ping, Ming-Yuan Wang, Wen-Zhao Zhang, Han-Lin Ye et al. 061001

Research Papers

- Dynamical Dark Energy in Light of Cosmic Distance Measurements. I. A Demonstration Using Simulated Datasets
Gan Gu, Xiaoma Wang, Xiaoyong Mu, Shuo Yuan and Gong-Bo Zhao 065001
- Dynamical Dark Energy in Light of Cosmic Distance Measurements. II. A Study Using Current Observations
Xiaoma Wang, Gan Gu, Xiaoyong Mu, Shuo Yuan and Gong-Bo Zhao 065002
- What is the Role of Gravity, Turbulence and Magnetic Fields in High-mass Star Formation Clouds?
An-Xu Luo, Hong-Li Liu, Guang-Xing Li, Siron Pan and Dong-Ting Yang 065003
- Study of 26 Galactic Open Clusters with Extended Main-sequence Turnoffs
Yang-Yang Deng and Zhong-Mu Li 065004
- An Asymmetric Galactic Stellar Disk Traced by OB-type Stars from LAMOST DR7
Xiaopeng Liu, Hao Tian, Wenyuan Cui, Linlin Li, Jiaming Liu et al. 065005
- Stellar Populations of AGN-host Dwarf Galaxies Selected with Different Methods
Xiejin Li, Yinghe Zhao and Jimming Bai 065006
- Inelastic Scattering of Dark Matter with Heavy Cosmic Rays
Keyu Lu, Yue-Lin Sming Tsai, Qiang Yuan and Le Zhang 065007
- Study of Complex Nitrogen and Oxygen-bearing Molecules toward the Highmass Protostar IRAS 18089–1732
Arijit Manna, Sabyasachi Pal, Tapas Baug and Sougata Mondal 065008
- Study of Secondary Cosmic Rays and Astronomical X-Ray Sources using Small Stratospheric Balloons
Rupnath Sikdar, Sandip K. Chakrabarti and Debashis Bhowmick 065009
- Probing the Kinematic Signatures of Planet Formation in the Gas Disk of MWC 480
Min Zhao, Haochuan Yu and Zhengxiang Li 065010
- The ALMA-QUARKS Survey. II. The ACA 1.3mm Continuum Source Catalog and the Assembly of Dense Gas in Massive Star-Forming Clumps
Fengwei Xu (许峰玮), Ke Wang, Tie Liu, Lei Zhu, Guido Garay et al. 065011
- Astronomical Knowledge Entity Extraction in Astrophysics Journal Articles via Large Language Models
Wujun Shao, Rui Zhang, Pengli Ji, Dongwei Fan, Yaohua Hu et al. 065012
- Probing the Gamma-Ray Emission Region of Five TeV Flat Spectrum Radio Quasars
Hu-Bing Xiao, Hai-Tao Cao, Rui Xue, Jin-Ting Cai, Ge-Ge Wang et al. 065013
- Isochrone Fitting of Galactic Globular Clusters—VI. High-latitude Clusters NGC 5024 (M53), NGC 5053, NGC 5272 (M3), NGC 5466, and NGC 7099 (M30)
G. A. Gontcharov, S. S. Savchenko, A. A. Marchuk, C. J. Bonatto, O. S. Ryutina et al. 065014
- A Possible X-ray Quasi-periodic Oscillation in the Narrow-line Seyfert 1 Galaxy Mrk 142
Xiao-Gu Zhong, Jian-Cheng Wang, Yong-Yun Chen and Xiao-Ling Yu 065015
- Photometric Analysis for Asteroid (81) Terpsichore using Convex Inversion and Phase Function Fitting Methods
Ao Wang, Xiaobin Wang, Xiaoyun Xu, Longhua Qin, Quanqui Gao et al. 065016
- Timing and Spectral Analysis of the Black Hole X-Ray Binary MAXI J1803–298 with Insight-HXMT Data
Ying-Chen Xu, Jin-Lu Qu, M. Méndez, Rui-Can Ma, Long Ji et al. 065017
- Temporal and Spectral Characteristics of Persistent Emission and Special Bursts of Magnetar SGR J1935+2154 Based on Insight-HXM
Xue-Feng Lu, Li-Ming Song, Ming-Yu Ge, Shuang-Nan Zhang, Jin-Lu Qu et al. 065018
- Feedback of Efficient Shock Acceleration on Magnetic-field Structure Inside Young Type Ia Supernova Remnants
Jun-Yu Shen, Bi-Wen Bao and Li Zhang 065019
- The Influence of the Sun and Moon on the Observation of Very High Energy Gamma-ray Sources Using EAS Arrays
Tao Wen, Songzhan Chen and Benzhang Dai 065020
- Analysis of the Impact of the Blazhko Effect Both on the Van Hoof Effect and Radial Velocity Amplitude in the Star RR Lyr
Y. El jariri, F.L. Sefyani, A. Benhida, Z. Benkhaldoun, K. Kolenberg et al. 065021
- Simulating the Escaping Atmosphere of GJ 436 b with Two-fluid Magnetohydrodynamic Models
Lei Xing, Jianheng Guo, Chuyuan Yang and Dongdong Yan 065022
- V0405 Dra: a New Deep and Low Mass Ratio Contact Binary with Extremely Fast Decrease in the Orbital Period
Chao-Yue Li, Lin-Qiao Jiang, Jie Zheng, Yi-Man Liu, Xiao-Yu Long et al. 065023
- The Adjustment Analysis Method of the Active Surface Antenna Based on Convolutional Neural Network
You Ban, Shang Shi, Na Wang, Qian Xu and Shufei Feng 065024
- Long Term X-Ray Spectral Variations of the Seyfert-1 Galaxy Mrk 279
K. Akhila, Ranjeev Misra, Savithri H. Ezhikode and K. Jeena 065025
- Long-term Integration Ability of the Submillimeter Wave Astronomy Satellite (SWAS) Spectral Line Receivers
Bing-Ru Wang, Di Li, Paul F. Goldsmith, Jingwen Wu, Chao-Wei Tsai et al. 065026
- Optical Extinctions of Inter-Arm Molecular Clouds in M31: A Pilot Study for the Upcoming CSST Observations
Cailing Chen, Zheng Zheng, Chao-Wei Tsai, Sihan Jiao, Jing Tang et al. 065027
- Pulsar Glitch Activities: The Spin Parameters Approach
Innocent Okwudili Eya and Evaristus Uzochukwu Iyida 065028
- Resolution Enhancement of SOHO/MDI Magnetograms
Ying Qin, Kai-Fan Ji, Hui Liu and Xiao-Guang Yu 065029