

Research in Astronomy and Astrophysics

Vol. 24 No. 3

March 2024

CONTENTS

Study of Type-B QPOs Observed in Black Hole X-Ray Binary Swift J1728.9–3613 <i>Raj Kumar</i>	035001
Comparing the Structural Parameters of the Milky Way to Other Spiral Galaxies <i>Jacob A. Guerrette, Aleksandr V. Mosenkov, Dallin Spencer and Zacory D. Shakespear</i>	035002
An Analysis of the Fragmentation of Observing Time At the Muztagh-Ata Site <i>Wen-Bo Gu, Jing Xu, Guo-Jie Feng, Xuan Zhang, Le-Tian Wang et al.</i>	035003
Large-aperture Telescope Tracking Control Based on Time-synchronization Strategy <i>Yun Li, Yu Ye, Shi-Hai Yang, Ling-Zhe Xu, Jin Xu et al.</i>	035004
Rotating Massive Strangeon Stars and X-Ray Plateau of Short GRBs <i>Xi-Yan Yang, Xiao-Yu Lai, Wei-Wei Tan and Ren-Xin Xu</i>	035005
The Mass Assembly History for Galaxies with MaNGA <i>Xue Ge, Hong-Tao Wang, Cheng-Long Lei, Yun-Jun Guo, Yi-Long Jiang et al.</i>	035006
Gamma/Hadron Separation Method for the HADAR Experiment <i>Yang-Zhao Ren, Tian-Lu Chen, You-Liang Feng, Dan-Zeng Luo-Bu, Yi-Qing Guo et al.</i>	035007
Dark Matter Search in Dwarf Irregular Galaxies with Ten Years of Data from the IceCube Neutrino Observatory <i>Yi-Fei Lü, Ben-Yang Zhu, Rong-Lan Li, Xue-Kang Guo, Tian-Ci Liu et al.</i>	035008
EP Aquarii: A New Picture of the Circumstellar Envelope <i>Pham T. Nhung, Do T. Hoai, Pierre Darriulat, Pham Tuan-Anh, Pham N. Diep et al.</i>	035009
The Radcliffe Wave Parameters from Data on Open Star Clusters <i>V. V. Bobylev and A. T. Bajkova</i>	035010
A Hierarchical Method for Locating the Interferometric Fringes of Celestial Sources in the Visibility Data <i>Rong Ma, Ruiqing Yan, Hanshuai Cui, Xiaochun Cheng, Jixia Li et al.</i>	035011
Confirmation of a Sub-Saturn-size Transiting Exoplanet Orbiting a G Dwarf: TOI-1194 b and a Very Low Mass Companion Star: TOI-1251 B from TESS <i>Jia-Qi Wang, Xiao-Jun Jiang, Jie Zheng, Hanna Kellermann, Arno Riffeser et al.</i>	035012
A Comparative Study of the Power-law Relationship between the Pulse width and Energy of Precursor and Main Burst <i>Hui-Ying Deng, Zhao-Yang Peng, Jia-Ming Chen and Dan Zhu</i>	035013
The Influence of Velocity-dependent Correction Factor on Proton Decay Reactions in Massive White Dwarfs <i>Jing-Jing Liu and Dong-Mei Liu</i>	035014
A Galaxy Image Augmentation Method Based on Few-shot Learning and Generative Adversarial Networks <i>Yiqi Yao, Jinqu Zhang, Ping Du and Shuyu Dong</i>	035015
Long-term Evolution of Solar Activity and Prediction of the Following Solar Cycles <i>Pei-Xin Luo and Bao-Lin Tan</i>	035016
Derivative Spectroscopy and its Application at Detecting the Weak Emission/ Absorption Lines <i>Lihuan Yu, Jiangdan Li, Jinliang Wang, Jiajia Li, Jiao Li et al.</i>	035017
Ground-layer Adaptive Optics for the 2.5 m Wide-field and High-resolution Solar Telescope <i>Ying Yang, Lan-Qiang Zhang, Nan-Fei Yan, Jin-Sheng Yang, Zhen Li et al.</i>	035018
Research on Pulsar Time Steered Atomic Time Algorithm Based on DPLL <i>Ze-Hao Zheng, Yang Liu, Dan Shen, Fan Feng, Jiu-Long Liu, Yue-Xin Ma and Xiang-Wei Zhu</i>	035019
A Quick Calculation Method for Radiation Pattern of Submillimeter Telescope with Deformation and Displacement <i>Jia You, Yi-Wei Yao and Zheng Wang</i>	035020
A Machine Learning Made Catalog of FR-II Radio Galaxies from the FIRST Survey <i>Bao-Qiang Lao, Xiao-Long Yang, Sumit Jaiswal, Prashanth Mohan, Xiao-Hui Sun et al.</i>	035021
Applying Hybrid Clustering in Pulsar Candidate Sifting with Multi-modality for FAST Survey <i>Zi-Yi You, Yun-Rong Pan, Zhi Ma, Li Zhang, Shuo Xiao et al.</i>	035022
Reflector Deformation Measurement and Correction Methodology of Large Antenna Based on Phased Array Feed <i>Zan Wang, De-Qing Kong, Hong-Bo Zhang, Yan Su, Xin-Ying Zhu et al.</i>	035023