## CONTENTS

### Editor's Recommendation

New planetary nebulae in the outskirts of the Andromeda Galaxy discovered with the Guoshoujing Telescope (LAMOST)

_Hai-Bo Yuan, Xiao-Wei Liu, Zhi-Ying Huo, Hui-Hua Zhang, Yong-Heng Zhao,
Jian-Jun Chen, Zhong-Rui Bai, Hao-Tong Zhang, Hua-Wei Zhang, Ruben García-Benito,
Mao-Sheng Xiang, Hong-Liang Yan, Juan-Juan Ren, Shi-Wei Sun, Yong Zhang,
Ye-Ping Li, Qi-Shuai Lu, You Wang, Ji-Jun Ni and Hai Wang_ ........................ 599

New background quasars in the vicinity of the Andromeda Galaxy discovered with the Guoshoujing Telescope (LAMOST)

_Zhi-Ying Huo, Xiao-Wei Liu, Hai-Bo Yuan, Hui-Hua Zhang, Yong-Heng Zhao,
Jian-Jun Chen, Zhong-Rui Bai, Hao-Tong Zhang, Hua-Wei Zhang, Ruben García-Benito,
Mao-Sheng Xiang, Hong-Liang Yan, Juan-Juan Ren, Shi-Wei Sun, Yong Zhang,
Ye-Ping Li, Qi-Shuai Lu, You Wang, Ji-Jun Ni and Hai Wang_ ........................ 612

### Letters

The heating of the solar transition region

_Wen-Bin Song, Xue-Shang Feng and Fang Shen_ ................................. 529

Possible $\gamma$-ray emission of radio intermediate AGN III Zw 2 and its implication on the evolution of jets in AGNs

_Liang Chen, Jin-Ming Bai, Jin Zhang and Hong-Tao Liu_ ..................... 707

SWIFT J1749.4–2807: A neutron or quark star?

_Jun-Wei Yu and Ren-Xin Xu_ ................................. 815

Effect of resonant neutrino oscillation on TeV neutrino flavor ratio from choked GRBs

_Sarira Sahu and Bing Zhang_ ................................. 943

Does a low solar cycle minimum hint at a weak upcoming cycle?

_Zhan-Le Du and Hua-Ning Wang_ ................................. 950

A critique of supernova data analysis in cosmology

_Ram Gopal Vishwakarma and Jayant V. Narlikar_ ................................. 1195

### Invited Reviews

Debris disks: seeing dust, thinking of planetesimals and planets

_Alexander V. Krivov_ ................................. 383

Primordial black holes

_Maxim Yu. Khlopov_ ................................. 495

Geology of Mars after the first 40 years of exploration

_Angelo Pio Rossi and Stephan van Gasselt_ ................................. 621

Possible $\gamma$-ray emission of radio intermediate AGN III Zw 2 and its implication on the evolution of jets in AGNs

_Liang Chen, Jin-Ming Bai, Jin Zhang and Hong-Tao Liu_ ..................... 707

Recent results of zebra patterns in solar radio bursts

_Gennady P. Chernov_ ................................. 821

Optical gravitational wave detectors on the ground and in space: theory and technology

_Jean-Yves Vinet_ ................................. 956

Gravitational waves from compact objects

_José Antonio de Freitas Pacheco_ ................................. 1071
Dust growth in protoplanetary disks – a comprehensive experimental/theoretical approach  
Jürgen Blum ................................................................. 1199

Research Papers

Multicolor photometry of the galaxy cluster A98: substructures and star formation properties
Li Zhang, Qi-Rong Yuan, Xu Zhou, Zhao Ji Jiang, Yan-Bin Yang, Jun Ma, 
Jiang-Hua Wu and Zhen-Yu Wu ........................................ 1
Computable extensions of generalized fractional kinetic equations in astrophysics
Vinod Behari Lal Chaurasia and Shared Chander Pandey ..................... 22
Hawking radiation and thermodynamics of a Vaidya-Bonner black hole
Zhen-Feng Niu and Wen-Biao Liu ........................................... 33
A possible explanation for the electron/positron excess of ATIC/PAMELA
Rui-Zhi Yang, Jin Chang and Jian Wu ........................................ 39
A new three-stage evolution model for millimeter to centimeter wavelength outbursts in 
BL Lacertae
Shan-Jie Qian, T. P. Krichbaum, A. Witzel, J. A. Zensus, Xi-Zhen Zhang, 
H. Ungerechts, H. D. Aller and M. F. Aller ................................ 47
A search for massive young stellar objects with 98 CH₃OH maser sources
Tie Liu, Yue-Fang Wu and Ke Wang ........................................ 67
Synthetic analysis of a two-ribbon microflare
Cheng Fang, Peng-Fei Chen, Rong-Lin Jiang and Yu-Hua Tang ................... 83
Deriving the coronal hole electron temperature: electron density dependent ionization/recombination considerations
John Gerard Doyle, Steven Chapman, Paul Bryans, David Pérez-Suárez, Avninda Singh, 
Hugh Summers and Daniel Wolf Savin ..................................... 91
Nonlinear adaptive observer-based sliding mode control for LAMOST mount driving
Wang-Ping Zhou, Yi Zheng, Wei Guo, Li Yu and Chang-Song Yang ............. 96
Primordial non-Gaussianity from LAMOST surveys
Yan Gong, Xin Wang, Zheng Zheng and Xue-Lei Chen ........................ 107
Modeling the WMAP large-angle anomalies as an effect of a local density inhomogeneity
Li-Ping He and Quan Guo .................................................. 116
Evolution of optical spectral index and variability properties of S5 0716+714
Jian-Ming Hao, Bai-Juan Wang, Ze-Jun Jiang and Ben-Zhong Dai ............... 125
A binary study of color-magnitude diagrams of 12 globular clusters
Zhong-Mu Li, Cai-Yan Mao, Ru-Heng Li, Ru-Xi Li and Mao-Cai Li ................... 135
GRB jet beaming angle statistics
Yan Gao and Zi-Gao Dai ................................................... 142
Submillimeter/millimeter observations of the high-mass star forming region
IRAS 22506+5944
Jiu-Long Xu and Jun-Jie Wang ................................................ 151
Photometric study of W UMa type binaries in the intermediate open cluster NGC 7789
Kandulapati Sriram and Pasagada Vivekananda Rao ............................... 159
Characteristics of infrared point sources associated with OH masers
Ji-Ming Mu, Jarken Esimbek, Jian-Jun Zhou and Hai-Juan Zhang ................ 166
Several fourth-order force gradient symplectic algorithms
Jia Xu and Xin Wu .......................................................... 173
High-contrast coronagraph for ground-based imaging of Jupiter-like planets
Jiang-Pei Dou, De-Qing Ren and Yong-Tian Zhu ................................ 189
The mini-QSO’s contribution to cosmic reionization
Ying-Ying Wang, Lei Wang, Shou-Ping Xiang, Yu Wang, Jing-Meng Hao and 
Ye-Fei Yuan .............................................................. 199
A new interpretation of zero Lyapunov exponents in BKL time for Mixmaster cosmology

Xin Wu ................................................................. 211

Clumpy metal concentrations in elliptical galaxies NGC 4374 and NGC 4636

Hai-Guang Xu, Jun-Hua Gu, Li-Yi Gu, Zhong-Li Zhang, Yu Wang and Tao An .... 220

Simultaneous observations of a pair of kilohertz QPOs and a plausible 1860 Hz QPO
from an accreting neutron star system

Sudip Bhattacharyya ........................................... 227

WD+RG systems as the progenitors of type Ia supernovae

Bo Wang and Zhan-Wen Han .................................. 235

The study of proto-magnetar winds

Yan-Jun Chen and Ye-Fei Yuan ................................ 244

Magnetic activity of the spotted dwarf AP149 in the α Persei open cluster

Xiang-Song Fang, Sheng-Hong Gu, Sze-Leung Cheung, Ho-Keung Hui, Chi-Tai Kwok
and Kam-Cheung Leung ........................................... 253

On the DB gap of white dwarf evolution: effects of hydrogen mass fraction and convective
overshooting

Jie Su and Yan Li .................................................... 266

Testing and data reduction of the Chinese Small Telescope Array (CSTAR) for Dome A,
Antarctica

Xu Zhou, Zhen-Yu Wu, Zhao-Ji Jiang, Xiang-Qun Cai, Long-Long Feng, Xue-Fei Gong,
Jing-Yao Hu, Qi-Sheng Li, Gen-Rong Liu, Jun Ma, Jia-Li Wang, Li-Fan Wang,
Jiang-Hua Wu, Li-Rong Xia, Jun Yan, Xiang-Yan Yuan, Feng-Xiang Zhai, Ru Zhang
and Zhen-Xi Zhu ...................................................... 279

Bianchi type-I cosmological models with perfect fluid in general relativity

Rishi Kumar Tiwari .................................................. 291

Metal enrichment via ram pressure stripping in the IGM of the compact galaxy group
RGH 80

Hai-Juan Cui, Hai-Guang Xu, Jun-Hua Gu, Jing-Ying Wang, Li-Yi Gu, Yu Wang
Zhen-Zhen Qin and Tao An ........................................ 301

Chandra archival study of (U)LIRGs with a double nucleus: binary AGNs?

Jing-Bo Wang and Yu Gao ......................................... 309

Stellar mass estimation based on IRAC photometry for Spitzer SWIRE-field galaxies

Yi-Nan Zhu, Hong Wu, Hai-Ning Li and Chen Cao ............................ 329

Search for periodicities of the solar irradiance data from the Earth Radiation Budget
Satellite (ERBS) using the periodogram method

Sankar Narayan Patra, Gautam Bhattacharyya and Koushik Ghosh .................... 348

Aggregate dust model to study the polarization properties of comet C/1996 B2 Hyakutake

Himadri Sekhar Das, Abinash Suklabaidya, Sounli Datta Majumder and
Asoke Kumar Sen ..................................................... 355

Infrared spectral evolution of carbon stars

Pei-Sheng Chen, Xiao-Hong Yang and Hong-Guang Shan ............................ 363

Multifrequency emission analysis of TeV blazars H 2356–309 and 1ES 1218+304

Yun-Yong Tang, Zu-Cheng Dai and Li Zhang ................................ 415

The study of Seyfert 2 galaxies with and without infrared broad lines

Hong-Bing Cai, Xin-Wen Shu, Zhen-Ya Zheng and Jun-Xian Wang ................. 427

Mass transfer and loss of the massive semi-detached binary Al Crucis

Er-Gang Zhao, Sheng-Bang Qian, E. Fernández Lajús, Carolina von Essen
and Li-Ying Zhu ....................................................... 438

Propagation of a strong cylindrical shock wave in a rotational axisymmetric dusty gas with
exponentially varying density

Gorakh Nath .......................................................... 445
Why are halo coronal mass ejections faster?  
Qing-Min Zhang, Yang Guo, Peng-Fei Chen, Ming-De Ding and Cheng Fang  
461

Relationship between CME dynamics and solar flare plasma  
Rajmal Jain, Malini Aggarwal and Pradeep Kulkarni  
473

Associations of decimetric type III bursts with coronal mass ejections and Hα flares  
Yuan Ma, De-Yu Wang, Jun Lin, Shuo Dai and Xue-Fei Zhang  
484

Not enough evidence to support the correlation between gamma-ray bursts and foreground galaxy clusters in the Swift Era  
Jing Wang and Jian-Yan Wei  
533

Rotation curve of the Galactic outer disk derived from radial velocities and UCAC3 proper motions of carbon stars  
Jia-Cheng Liu and Zi Zhu  
541

Resonant cyclotron scattering in pulsar magnetospheres and its application to isolated neutron stars  
Hao Tong, Ren-Xin Xu, Qiu-He Peng and Li-Ming Song  
553

Revision of the photometric parameters of BS Cassiopeiae  
Jia-Jia He, Sheng-Bang Qian, Miloslav Zejda and Zdenek Mikulášek  
569

Observations of interplanetary scintillation with a single-station mode at Urumqi  
Li-Jia Liu, Xi-Zhen Zhang, Jian-Bin Li, P. K. Manoharan, Zhi-Yong Liu and Bo Peng  
577

Capturing near earth objects  
He-Xi Baoyin, Yang Chen and Jun-Feng Li  
587

Multi-band optical variability of BL Lac object OQ 530  
Bing-Kai Zhang, Ben-Zhong Dai, Li Zhang and Zhen Cao  
653

Inhomogeneous cosmological models in the presence of massless scalar fields  
Radha Charan Sahu  
663

On Be/X-ray binaries with an intermediate-mass black hole  
Tao Li and Xiang-Dong Li  
672

A likely candidate of type Ia supernova progenitors: the X-ray pulsating companion of the hot subdwarf HD 49798  
Bo Wang and Zhan-Wen Han  
681

The effects of ion screening on neutrino-nucleus interactions in core-collapse supernova explosions  
Xiong-Ping Xia and Lin Yi  
689

Statistical study of EUV and X-ray transient brightenings  
Jing-Wei Li and Hui Li  
696

ERRATUM: “Statistical study of EUV and X-ray transient brightenings” (RAA, 10, 696 [2010])  
Jing-Wei Li and Hui Li  
1315
Kinematic and chemical properties of five open clusters based on SDSS DR7

Xin-Hua Gao and Li Chen ............................................ 761

Radiation-driven implosion in the Cepheus B molecular cloud

Sheng Chen and Mao-hai Huang ..................................... 777

Automated flare forecasting using a statistical learning technique

Yuan Yuan, Frank Y. Shih, Ju Jing and Hai-Min Wang ............ 785

An optimization of the shape of FAST reflector panels

Heng-Qian Gan and Cheng-Jin Jin .................................. 797

VLBI observations with the Kunming 40-meter radio telescope

Long-Fei Hao, Min Wang and Jun Yang ............................ 805

Galaxy formation in the reionization epoch as hinted by Wide Field Camera 3 observations of the Hubble Ultra Deep Field

Hao-Jing Yan, Rogier A. Windhorst, Nimish P. Hathi, Seth H. Cohen, Russell E. Ryan, Robert W. O’Connell and Patrick J. McCarthy .......................... 867

Fe Kα line profile in AGNs: average shape and redshift dependence

Wei-Ming Mao, Chen Hu, Jian-Min Wang, Gang Zhao and Shu Zhang .............. 905

XMM-Newton observations of H2O maser galaxy NGC 7479

Jin Wang, Jiang-Shui Zhang and Jun-Hui Fan ........................ 915

The cooling time of white dwarfs produced from type Ia supernovae

Xiang-Cun Meng, Wu-Ming Yang and Zhong-Mu Li .................. 927

Forecast of the key parameters of the 24-th solar cycle

Oleg Vasilievich Chumak and Tatiana Viktorovna Matveychuk ........ 935

Biases in hydrostatic mass profiles introduced by hot gas substructures: Chandra study of four galaxy clusters

Li-Yi Gu, Yu Wang, Jun-Hua Gu, Jing-Ying Wang, Zhen-Zhen Qin, Meng-Yu Yao, Jian-Long Yang and Hai-Guang Xu .................................. 1005

Central gas entropy excess as direct evidence for AGN feedback in galaxy groups and clusters

Yu Wang, Hai-Guang Xu, Jun-Hua Gu, Li-Yi Gu, Jing-Ying Wang and Zhong-Li Zhang ........................................... 1013

Polarization in cyclotron radiation in strong magnetic fields

Luidmila Semionova, Denis Leahy and Jorge Paez ..................... 1023

An empirical method to correct the saturation seen in the SOHO/MDI magnetograms

George Zhendong Gao, Yong-Heng Zhao and Yang Liu ................ 1041

Influence of coronal holes on CMEs in causing SEP events

Cheng-Long Shen, Jia Yao, Yu-Ming Wang, Pin-Zhong Ye, Xue-Pu Zhao and Shui Wang ................................................ 1049

Seeing measurements for the Guoshoujing Telescope (LAMOST) site with DIMM

Li-Yong Liu, Yong-Qiang Yao, Yi-Ping Wang, Jiang-Long Ma, Bo-Liang He and Hong-Shuai Wang ........................................ 1061

Long-term variation time scales in OJ 287

Jun-Hui Fan, Yi Liu, Bo-Chun Qian, Jun Tao, Zhi-Qiang Shen, Jiang-Shui Zhang, Yong Huang and Jin Wang ................................. 1100

Cosmological constraints on the Undulant Universe

Tian Lan, Yan Gong, Hao-Yi Wan and Tong-Jie Zhang .................. 1109

Measuring the beaming angle of GRB 030329 by fitting the rebrightenings in its multiband afterglow

Wei Deng, Yong-Feng Huang and Si-Wei Kong .......................... 1119

Variations in the X-ray eclipse transitions of Cen X-3

Jincy Devasia, Biswajit Paul, Marykutty James and Kavila Indulekha ..................... 1127

On the radiation problem of high mass stars

Golden Gadzirayi Nyambuya .......................................... 1137
Bipolar outflows as a repulsive gravitational phenomenon — Azimuthally Symmetric Theory of Gravitation (II)  
Golden Gadzirayi Nyambuya ............................................................. 1151
Phase shifts of the paired wings of butterfly diagrams  
Ke-Jun Li, Hong-Fei Liang and Wen Feng......................................... 1177
Dependence of anomalous resistivity on bulk drift velocity of electrons in the reconnecting current sheets in solar flares  
Gui-Ping Wu, Guang-Li Huang and Hai-Sheng Ji................................. 1186
Contradiction between strong lensing statistics and a feedback solution to the cusp/core problem  
Da-Ming Chen and Stacy McGaugh .................................................... 1215
Multiwavelength study of nearly face-on low surface brightness disk galaxies  
Dong Gao, Yan-Chun Liang, Shun-Fang Liu, Guo-Hu Zhong, Xiao-Yan Chen, Yan-Bin Yang, Francois Hammer, Guo-Chao Yang, Li-Cai Deng and Jing-Yao Hu. 1223
Modeling the dynamical friction timescale of a sinking satellite  
Jian-Ling Gan, Xi Kang, Jin-Liang Hou and Rui-Xiang Chang .................... 1242
Influence of a scalar-isovector $\delta$-meson field on the quark phase structure in neutron stars  
Grigor Bakhshi Alaverdyan ................................................................. 1255
Asteroseismic study of the red giant $\epsilon$ Ophiuchi  
Shao-Lan Bi, Ling-Huai Li, Yan-Ke Tang and Ning Gai .......................... 1265
Non-similar collapse of singular isothermal spherical molecular cloud cores with nonzero initial velocities  
Mohsen Nejad-Asghar ......................................................................... 1275
The Galactic halo magnetic field revisited  
Xiao-Hui Sun and Wolfgang Reich....................................................... 1287
Recursive harmonic analysis for computing Hansen coefficients  
Mohamed Adel Sharaf and Hadia Hassan Selim .................................... 1298
Quasi-periodic outflows observed by the X-Ray Telescope onboard Hinode in the boundary of an active region  
Li-Jia Guo, Hui Tian and Jian-Sen He.................................................. 1307