

AUTHOR INDEX

Alexopoulos, Theodoros	
Benford's Law in Astronomy	639
Ali, Sk. Saiyad	
Prospects for Detecting the 326.5 MHz Redshifted 21-cm HI Signal with the Ooty Radio Telescope (ORT)	157
Al-Rubaiee, A. A.	
Extension of Cherenkov Light LDF Parameterization for Tunka and Yakutsk EAS Arrays	631
Bai, J. M.	
<i>see</i> Liao, N. H.,	453
Bai, Jing-Ming	
<i>see</i> Zhang, Hao-Jing,	489
Bao, Y. Y.	
Spectral Energy Distributions of XBLs, RBLs and FSRQs	463
Bao, Yu-Ying	
<i>see</i> Zhang, Hao-Jing,	489
Baoyin, Hexi	
<i>see</i> Jiang, Yu,	17
Bastieri, D.	
<i>see</i> Fan, J. H.,	231
<i>see</i> Buson, S.,	373
Bello, Nakone	
<i>see</i> Singh, Jagadish,	685
<i>see</i> , Singh, Jagadish,	701
Bharadwaj, Somanth	
<i>see</i> Ali, Sk. Saiyad	157
Bhatt, Himali	
X-ray Flares Observed from Six Young Stars Located in the Region of Star Clusters NGC 869 and IC 2602	39
Bi, Xiongwei	
Correlation Analysis of Multi-Wavelength Luminosity of Fermi Blazars	329
Bruevich, E. A.	
Changed Relation between Solar 10.7-cm Radio Flux and some Activity Indices which describe the Radiation at Different Altitudes of Atmosphere during Cycles 21–23	1
Bruevich, V. V.	
<i>see</i> Bruevich, E. A.,	1
Buson, S.	
Fermi LAT View of a Sample of Flaring γ -Ray AGNs	373
Calabò, Emanuele	
Interacting Winds in Eclipsing Symbiotic Systems – The Case Study of EG Andromedae	69
Cao, Xinwu	
What Governs Lorentz Factors of Jet Components in Blazars	357
<i>see</i> You, Bei,	429
Caranicolas, Nicolaos D.	
<i>see</i> Zotos, Euaggelos E.,	649
Cha, Yong Juan	
Broad Band Spectral Index TeV Blazars Detected by Fermi LAT	333
Chai, Bo	
<i>see</i> Cao, Xinwu,	357
Chattopadhyay, S.	
<i>see</i> Mohan, P.,	397
Chen, D. Y.	
<i>see</i> Zhang, Z. B.,	561
Chen, Jie-Min	
Statistical Properties of Gamma-Ray Burst Host Galaxies	267
Chen, L. E.	
<i>see</i> Li, H. Z.,	387
<i>see</i> Bao, Y. Y.,	463

- Chen, Liang
 Blazar Sequence in Fermi Era 337
 see Liao, N. H., 453
- Chen, X.
 Massive Star Formation: Accreting
 from Companion 495
 see Su, J. B., 539
- Chen, Xu
 see Hu, ShaoMing 261
 see Guo, Difu 283
 Microvariability Detection of Mrk 421
 465
- Chen, Y. J.
 see Zhao, G.-Y., 209
 Helical Magnetic Fields in AGN Jets 379
- Chen, Yuan
 Scalar Condensation of Holographic
 Superconductors using Ginzburg–La-
 ndau Density with Quartic Term 497
 see Liao, Lei, 523
- Chen, Z. F.
 see Li, G. Q., 517
- Chen, Zhi-Fu
 Connections between the Radio, Opti-
 cal and Soft X-ray Luminosities for
 Flat-Spectrum Radio Quasars 471
 see Zhu, Yunfeng, 581
- Cui, Lang
 see Liu, Jun, 247
 4.8 GHz Intra-Day Variability of FSRQ
 0507 + 179 271
- Dai, Yan
 see Wu, Jianghua, 315
- D'Ammando, F.
 see Buson, S., 373
- Deng, G. G.
 Possible Lognormal Distribution of
 Fermi-LAT Data of OJ 287 257
- Ding, Zhen
 see Liu, Jun, 247
- Ding, Zhimei
 see Bi, Xiongwei, 329
- Dong, Ai-Jun
 Light Curve Periodic Variability of Cyg
 X-1 using Jurkevich Method 275
- Dwivedee, D.
 Evolution of Primordial Black Holes in
 Loop Quantum Cosmology 97
- Eiland, J. C.
 Lunar-Forming Giant Impact Model
 Utilizing Modern Graphics Processing
 Units 607
- Fan, J. H.
 Relativistic Beaming Effect in Fermi
 Blazars 231
 see Deng, G. G., 257
 see Wu, D. X., 353
 see Yang, J. H., 401
 see Li, S. H., 467
 see Tao, J., 485
 see Yang, J. H., 487
 Training in Astronomy for Physics Stu-
 dents 501
 see Huang, Y., 507
 see Zhang, Q. F., 565
 see Pi, F. P., 585
- Fu, Junping
 Computing Optical Variable Periods of
 BL Lac Object S5 0716 + 714 with
 Period04 Analysis Method 279
- Fu, S. H.
 see Liu, W. G., 349
- Fujisawa, Kenta
 see Wajima, Kiyoaki, 215
- Gai, Ning
 see Dong, Ai-Jun, 275
- Gao, F.
 see Zhao, G.-Y., 209
- Gaur, Haritma
 Optical Spectral Variability of Blazars 241
- Ge, Shuping
 see Bi, Xiongwei, 329
- Ghamary, M.
 see Sadeghi, H., 675
- Glushkova, E. V.
 see Yadav, R. K. S., 143
- Gu, Minfeng
 see Wu, Zhongzu, 321

<i>see</i> Cao, Xinwu,	357	<i>see</i> Guo, Difu	283
Spectral Variability in Radio-Loud Quasars	369	<i>see</i> Chen, Xu,	465
<i>see</i> Guo, Hengxiao,	477	Hu, Yiming	
Guan, K. Y.		<i>see</i> Peng, Qiuhe	253
<i>see</i> Pi, F. P.,	585	Hu, You-Dong	
Guo, Di Fu		<i>see</i> Peng, Fang-Kun,	423
<i>see</i> Hu, ShaoMing	261	Huang, Bangrong	
Optical Monitoring of OT 546 in 2009	283	Debeamed Sequence of LBAS Blazars	381
<i>see</i> Chen, Xu,	465	Huang, F.	
Guo, Fei		Dense Molecular Gas and H ₂ O Maser Emission in Galaxies	509
Optical Periodicity Analysis of 3C 446	446	Huang, Hongqiang	
using Period04	285	<i>see</i> Zhu, Yunfeng,	581
Guo, Hengxiao		Huang, Lei	
Spectral Variability of Quasar SDSS J030639.57 + 000343.1	477	Toy Model of Frame-Dragging Magnetosphere for the M87 Jet	413
Guo, Q.		Huang, Wei-Rong	
Bolometric Luminosity Correction of H ₂ O Maser AGNs	223	<i>see</i> Pan, Cai-Juan,	529
<i>see</i> Qiu, J. J.,	297	Huang, Y.	
<i>see</i> Wang, J.,	545	Visual Method for Spectral Energy Distribution Calculation of Blazars	507
Gupta, Alok C.		Iguchi, S.	
Quasi Periodic Oscillations in Blazars	307	<i>see</i> Zhao, G.-Y.,	209
Harko, Tiberiu		Isobe, Naoki	
<i>see</i> Leung, Chun Sing,	449	<i>see</i> Wajima, Kiyoaki,	215
Hayashida, Masaaki		Jamil, M.	
<i>see</i> Wajima, Kiyoaki,	215	<i>see</i> Dwivedee, D.,	97
He, Tangmei		Jia, Lan-Wei	
Black Hole Analogue in Bose-Einstein Condensation	503	<i>see</i>	
He, Wanquan		Chen, Jie-Min,	267
<i>see</i> Bi, Xiongwei,	329	Spectral Lag Evolution among γ -Ray Burst Pulses	513
Hensler, Gerhard		Jiang, D. R.	
<i>see</i> Sreedhar, Yuvraj Harsha,	55	<i>see</i> Su, J. B.,	539
Highland, J. L.		Jiang, L. Y.	
<i>see</i> Eiland, J. C.,	607	<i>see</i> Zhang, Z. B.,	561
Hokr, B. H.		Jiang, Yu	
<i>see</i> Eiland, J. C.,	607	Orbital Mechanics near a Rotating Asteroid	17
Hong-tao, Wang		Jiao, Cheng-Liang	
Analysis of Optical Variations of BL Lac Object AO 0235 + 164	87	<i>see</i> Zuo, Wenwen,	407
Hu, Shao Ming		Kang, S. J.	
Variability of OI 090.4	261	Delta-function Approximate SSC Model in 3C 273	385

- Kang, T.
see Li, J., 341
- Kumar, Brijesh
see Bhatt, Himali, 39
- Leonova, S. I.
see Yadav, R. K. S., 143
- Leontsinis, Stefanos
see Alexopoulos, Theodoros, 639
- Leung, Chun Sing
 Generalized Langevin Equation Description of Stochastic Oscillations of General Relativistic Disks 449
- Li, Bijun
 Relation between X-Ray and γ -Ray Emissions for Fermi Blazars 345
- Li, F.
see Liao, N. H., 453
- Li, G. Q.
 Evolution of Ly α Forest in Redshift Range $0.5 < z < 3.4$ 517
- Li, H. K.
see Huang, F., 509
- Li, H. Z.
 Spectral Energy Distributions of SDSS Blazars 387
see Bao, Y. Y., 463
- Li, J.
 γ -Ray Emission from the Extreme Blazar 1ES 0229 + 200 341
- Li, Lin-Sen
 Gravitational Radiation Damping and Evolution of the Orbit of Compact Binary Stars (Solution by the Second Perturbation Method) 189
- Li, Mu-Sheng
see Pan, Cai-Juan, 529
- Li, R. M.
see Huang, F., 509
- Li, S. H.
see Fan, J. H., 231
see Wu, D. X., 353
 Core Dominance Parameter for γ -Ray Loud Blazars 467
see Tao, J., 485
- Li, Shuhong
 Chaotic Behaviour of Intra-Day Variability of BL Lac Object S5 0716 + 714 183
- Li, Y. B.
see Liu, W. G., 349
- Li, You-Bing
see Chen, Zhi-Fu, 471
- Liang, E. W.
see Sun, X. N., 457
- Liang, En-Wei
see Chen, Jie-Min, 267
see Peng, Fang-Kun, 423
see Jia, Lan-Wei, 513
- Liang, Yu
see Peng, Qiuhe 253
- Liang, Yun-Feng
see Jia, Lan-Wei, 513
- Liao, Lei
see Chen, Yuan, 497
 Conductivity of Holographic Superconductor within Ginzburg–Landau Theory 523
- Liao, N. H.
 Multi-Wavelength Variability Properties of Fermi Blazar S5 0716+714 453
- Lin, M.-Q.
 Pilot 1.3-cm IDV Observation of Two Dozens of AGNs at Urumqi 289
- Liu, Baorong
 Recent Seven Years of Radio and Optical Variabilities of Quasar 1156 + 295 481
- Liu, Cheng-Zhou
 Entropy Spectrum of Modified Schwarzschild Black Hole via an Action Invariance 525
- Liu, H. C.
see Zhang, Z. B., 561
- Liu, H. T.
see Liao, N. H., 453
- Liu, J.
see Lin, M.-Q., 289
- Liu, Jun
 Variability Study of the S5 Sample 247

<p><i>see</i> Cui, Lang,</p> <p>Liu, Li-Yan</p> <p><i>see</i>, Liu, Wen-Po,</p> <p>Liu, Men-Quan</p> <p>Chemical Evolution of Mn in Three Dwarf Spheroidal Galaxies</p> <p>Liu, W. G.</p> <p>γ-Rays Radiation of High Redshift Fermi Blazars</p> <p>Liu, Wei</p> <p><i>see</i> Pan, Wei-Zhen</p> <p><i>see</i> Yang, Xue-Jun,</p> <p>Liu, Wen-Po</p> <p>A Non-Mainstream Viewpoint on Apparent Superluminal Phenomena in AGN Jet</p> <p>Liu, Wen-Shuai</p> <p><i>see</i> Peng, Zhao-Yang,</p> <p>Liu, X.</p> <p><i>see</i> Lin, M.-Q.</p> <p>Liu, Xiang</p> <p>Search for Binary Black Hole Candidates from the VLBI Images of AGNs</p> <p><i>see</i> Liu, Jun,</p> <p><i>see</i> Cui, Lang,</p> <p><i>see</i> Mi, Ligong,</p> <p><i>see</i> Liu, Baorong,</p> <p>Liu, Y.</p> <p><i>see</i> Fan, J. H.,</p> <p><i>see</i> Deng, G. G.,</p> <p><i>see</i> Pi, F. P.,</p> <p>Liu, Yi-Qing</p> <p><i>see</i> Zuo, Wenwen,</p> <p>Liu, Zheng</p> <p><i>see</i> Li, Shuhong,</p> <p>Liu, Zhiyong</p> <p><i>see</i> Wang, Jingbo,</p> <p>Lu, D. R.</p> <p><i>see</i> Sun, L. L.,</p> <p>Lu, Rui-Jing</p> <p><i>see</i> Peng, Fang-Kun,</p> <p>Lu, Y.</p> <p><i>see</i> Sun, X. N.,</p> <p>Luo, Zhi-qian</p> <p><i>see</i> Peng, Qiuhe</p>	<p>271</p> <p>325</p> <p>443</p> <p>349</p> <p>533</p> <p>559</p> <p>325</p> <p>527</p> <p>289</p> <p>325</p> <p>393</p> <p>481</p> <p>203</p> <p>247</p> <p>271</p> <p>393</p> <p>481</p> <p>231</p> <p>257</p> <p>585</p> <p>407</p> <p>183</p> <p>549</p> <p>541</p> <p>423</p> <p>457</p> <p>253</p>	<p>Ma, Jun</p> <p><i>see</i> Wu, Jianghua</p> <p>315</p> <p>Ma, L.</p> <p><i>see</i> Liu, W. G.,</p> <p>349</p> <p>Ma, Renyi</p> <p>Are Radio-Loud Narrow-Line Seyfert 1 Galaxies Blazar-like?</p> <p>391</p> <p>Mangalam, A.</p> <p><i>see</i> Mohan, P.,</p> <p>397</p> <p>Orbital Signatures from Observed Light Curves of Blazars</p> <p>431</p> <p>Mayfield, W. D.</p> <p><i>see</i> Eiland, J. C.,</p> <p>607</p> <p>Mi, Ligong</p> <p>Position Angle Changes of Inner-Jets in a Sample of Blazars</p> <p>393</p> <p>Mocanu, Gabriela</p> <p><i>see</i> Leung, Chun Sing</p> <p>449</p> <p>Moghadasi, A.</p> <p><i>see</i> Sadeghi, H.,</p> <p>675</p> <p>Mohan, P.</p> <p>Parametric Models of Periodogram</p> <p>397</p> <p><i>see</i> Mangalam, A.,</p> <p>431</p> <p>Murata, Y.</p> <p><i>see</i> Zhao, G.-Y.,</p> <p>209</p> <p>Myrzakulov, R.</p> <p><i>see</i> Dwivedee, D.,</p> <p>97</p> <p>Nayak, B.</p> <p><i>see</i> Dwivedee, D.,</p> <p>97</p> <p>Nie, J. J.</p> <p>Dependence of Core and Extended Flux on Core Dominance Parameter for Radio Sources</p> <p>227</p> <p><i>see</i> Yang, J. H.,</p> <p>401</p> <p><i>see</i> Yang, R. S.,</p> <p>405</p> <p><i>see</i> Yang, J. H.,</p> <p>487</p> <p>Odo, F. C.</p> <p><i>see</i> Onah, C. I.,</p> <p>619</p> <p>Onah, C. I.</p> <p>On Asymmetries in Powerful Radio Sources and the Quasar/Galaxy Unification</p> <p>619</p>
---	--	---

- Ou, J. W.
 Fractal Property in the Light Curve of
 BL Lac Object S5 0716 + 714 293
- Ou, Jianwen
 see Li, Shuhong, 183
- Pan, Cai-Juan
 see Chen, Zhi-Fu, 471
- Identification of Metal Absorption Lines
 on Quasar Spectra of SDSS DR9 529
- see* Zhu, Yunfeng, 581
- Pan, Dasheng
 see Zhu, Yunfeng, 581
- Pan, H. J.
 see Tao, J., 485
- Pan, Wei-Zhen
 Hawking Temperature of an Arbitrarily
 Accelerating Black Hole 533
- Pandey, J. C.
 see Bhatt, Himali, 39
- Pang, Qiao
 see Tang, Jie, 301
- Peng, Fang-Kun
 Joint Spectral Analysis for Early Bright
 X-ray Flares of γ -Ray Bursts with
 Swift BAT and XRT Data 423
- Peng, Q. Y.
 see Zhang, Q. F., 565
- Peng, Qiuhe
 Error Analysis of Ia Supernova and
 Query on Cosmic Dark Energy 253
- Peng, Z. Y.
 see Bao, Y. Y., 463
- Peng, Zhao-Yang
 Principal Component Analysis of Long-
 Lag, Wide-Pulse Gamma-Ray Burst
 Data 527
- Important Property of GRB Pulse:
 Power-Law Indices of Time Proper-
 ties on Energy 535
- Pi, F. P.
 Astronomy Education Project for
 Guangdong High Schools 585
- Ping, Chong
 see Ma, Renyi, 391
- Qiu, J. J.
 WISE Infrared Properties of Fermi
 AGNs 297
- see* Sun, L. L., 541
- Rakos, Karl
 see Sreedhar, Yuvraj Harsha, 55
- Reynoso, M. M.
 see Romero, G. E., 363
- Romero, G. E.
 Models for Very Rapid High-Energy γ -
 Ray Variability in Blazars 363
- Sadeghi, H.
 The Astrophysical S-factor for the
 $^2\text{H}(\alpha, \gamma)^6\text{Li}$ Nuclear Reaction at Low-
 Energies 675
- Sagar, R.
 see Yadav, R. K. S., 143
- Sagar, Ram
 see Bhatt, Himali, 39
- Sahijpal, S.
 Evolution of the Galaxy and the Birth
 of the Solar System: The Short-Lived
 Nuclides Connection 121
- Salzillo, T. C.
 see Eiland, J. C., 607
- Sanad, M. R.
 Ultraviolet Spectroscopic Study of BY
 Circini and V 1425 Aquilae from IUE
 Satellite 715
- Shen, Z.-Q.
 see Zhao, G.-Y., 209
- see* Chen, Y. J., 379
- see* Su, J. B., 539
- Shen, Zhi-Qiang
 see Huang, Lei, 413
- Singh, Jagadish
 Stability of Triangular Equilibrium
 Points in the Photogravitational Re-
 stricted Three-Body Problem with
 Oblateness and Potential from a Belt
 107
- On the Stability of $L_{4,5}$ in the Relativis-
 tic R3BP with Radiating Secondary 685

- Effect of Perturbations in the Coriolis and Centrifugal Forces on the Stability of L_4 in the Relativistic R3BP 701
- Effects of Triaxiality, Oblateness and Gravitational Potential from a Belt on the Linear Stability of $L_{4,5}$ in the Restricted Three-Body Problem 729
- Singh, K. P.
see Bhatt, Himali, 39
- Singh, L. P.
see Dwivedee, D., 97
- Song, Hua-Gang
see Liu, Jun, 247
- Sreedhar, Yuvraj Harsha
 Comparative Studies of Population Synthesis Models in the Framework of Modified Strömgren Filters 55
- Su, Cheng-Yu
see Pan, Cai-Juan, 529
- Su, J. B.
 Outward Motions of SiO Masers around VX Sgr 539
- Sudou, H.
see Zhao, G.-Y., 209
- Sun, L. L.
 CO and its Isotopomers Observation towards Sgr B2 541
- Sun, X. N.
 Spectral Variation of NLS1 Galaxy PMN J0948 + 0022 457
- Tang, Jie
 Long Term Periodicity Analysis of OJ 287 at Optical V Waveband 301
- Tang, Yan-Ke
see Dong, Ai-Jun, 275
- Taniguchi, Y.
see Zhao, G.-Y., 209
- Tao, J.
 Correlation between Spectral Index and Doppler Factor for a Sample of Fermi Blazars 485
- Taura, Joel John
see Singh, Jagadish, 107
see Singh, Jagadish, 727
- Tian, Jiajin
see Bi, Xiongwei, 329
- Tosti, G.
see Buson, S., 373
- Ubachukwu, A. A.
see Onah, C. I., 619
- Wagh, Sanjay M.
 Measuring Velocity and Acceleration using Doppler Shift of a Source with an Example of Jet in SS433 595
- Wajima, Kiyoaki
 Japanese VLBI Network Observations of a Gamma-Ray Narrow-Line Seyfert 1 Galaxy 1H 0323 + 342 215
- Wang, Chun-Cheng
see Liu, Wen-Po, 325
- Wang, H. G.
see Deng, G. G., 257
see Pi, F. P., 585
- Wang, J.
see Guo, Q., 223
 Chandra and XMM-Newton Observations of H₂O Maser Galaxy Mrk 348 545
see Pi, F. P., 585
- Wang, Jingbo
 Observations of Binary and Millisecond Pulsars at Xinjiang Astronomical Observatory 549
- Wang, Kun
see Peng, Qiuhe, 253
- Wang, Na
see Wang, Jingbo, 549
- Wang, Xiang-Gao
see Peng, Fang-Kun, 423
- Wei, Xu
 Analysis of H α (D α) Line Shape 555
- Weng, S. S.
see Liao, N. H., 453
- Wu, D. X.
see Fan, J. H., 231
 Correlation between γ -Ray and Radio Bands for γ -Ray Loud Blazars 353
see Li, S. H., 467

- see Tao, J., 485
 Wu, Jianghua
 Seven-Year Multi-Colour Optical Monitoring of BL Lacertae Object S5 0716 + 714 315
 Wu, Q.
 see Kang, S. J., 385
 Wu, Xue-Bing
 see Zuo, Wenwen, 407
 Wu, Zhongzu
 Arcsecond-Scale Radio Jets of Ultra-High Energy Synchrotron Peak BL Lacs (UHBLs) 321
 Wyatt, B. M.
 see Eiland, J. C., 607
 Xie, Zhi Kun
 Hawking Temperature of Acoustic Black Hole 553
 Xiong, D. R.
 see Liu, W. G., 349
 Xiong, Dingrong
 Multi-Wave Luminosity of High-Synchrotron-Peaked TeV BL Lacs Detected by Fermi LAT 237
 see Fu, Junping, 279
 see Huang, Bangrong, 381
 Yadav, R. K. S.
 Multicolour CCD Photometric Study of Galactic Star Clusters SAI 63 and SAI 75 143
 Yakunina, G. V.
 see Bruevich, E. A. 1
 Yan, Li
 see Wei, Xu, 555
 Yang, J. H.
 see Nie, J. J., 227
 see Fan, J. H., 231
 Spectral Index Changes with Brightness for γ -Ray Loud Blazars 401
 see Yang, R. S., 405
 Relation of Core Dominance Parameter and Extended Spectral Index for Radio Sources 487
 Yang, R. S.
 see Yang, J. H., 401
 Effective Spectral Indices of Core and Extended Emissions for Radio Sources 405
 Yang, Shengxu
 see Wu, Zhongzu, 321
 Yang, Xue-Jun
 Hawking Radiations from an Arbitrarily Accelerating Kerr Black Hole 559
 You, Bei
 Estimating Black Hole Spin of PG 1322 + 659 with Observed Optical and X-ray Continuum Spectrum 429
 Yuan, Jianping
 see Wang, Jingbo, 549
 Yuan, Yuhai
 Relation between Radio Polarization and Spectral Index of Blazars 417
 Zha, Jie
 see Peng, Qiuhe 253
 Zhang, Hao Jing
 see Guo, Fei, 285
 see Tang, Jie, 301
 see Huang, Bangrong, 381
 Broad-Band Spectral Indices Variability of BL Lacertae by Wavelet Method 489
 Zhang, J. S.
 FAST Maser Surveys 219
 see Guo, Q., 223
 see Qiu, J. J., 297
 see Chen, X., 495
 see Huang, F., 509
 see Sun, L. L., 541
 see Wang, J., 545
 Zhang, Jie
 see Liu, Men-Quan, 443
 Influence of Magnetic Field Decay on Electron Capture in Magnetars 569
 Zhang, Jin
 see Chen, Jie-Min, 267
 see Sun, X. N., 457

Zhang, Jingyi		<i>see</i> Li, J.,	341
Canonical Ensemble Model for Black Hole Radiation	573	<i>see</i> Kang, S. J.,	385
Zhang, Q. F.		Zheng, Yonggang	
Error Analysis on Plane-to-Plane Linear Approximate Coordinate Transformation	565	<i>see</i> Xiong, Dingrong,	237
Zhang, S. N.		Zhong, W. X.	
<i>see</i> Sun, X. N.,	457	Canonical Ensemble Model for Black Hole Horizon of Schwarzschild–de Sitter Black Holes Quantum Tunnelling Radiation	577
Zhang, X.		Zhou, Ming	
<i>see</i> Liu, W. G.,	349	<i>see</i> Cao, Xinwu,	357
<i>see</i> Bao, Y. Y.,	463	Zhou, Xu	
Zhang, Xiong		<i>see</i> Wu, Jianghua,	315
<i>see</i> Xiong, Dingrong,	237	Zhou, Y. T.	
<i>see</i> Fu, Junping,	279	<i>see</i> Li, G. Q.,	517
<i>see</i> Cha, Yong Juan,	333	Zhou, Yu-Tao	
<i>see</i> Li, Bijun,	345	<i>see</i> Chen, Zhi-Fu,	471
<i>see</i> Huang, Bangrong,	381	Zhu, Yunfeng	
<i>see</i> Zhang, Hao-Jing,	489	Influence of Sudden Change of Solar Mass in the PN Stage on the Orbit of Earth-like Planet	581
Zhang, Yan-Nv		Zotos, Euaggelos E.	
<i>see</i> Yang, Xue-Jun,	559	Interplay between Dark Matter and Galactic Structure in Disk and Oblate Elliptical Galaxies	649
Zhang, Z. B.		Zuo, Wenwen	
Different Luminosity Correlation of GRBs	561	Correlations between Optical Variability and Physical Parameters of Quasars	407
Zhao, G.-Y.			
Multi-Frequency VLBA Studies of the Parsec-Scale Jets in 3C 66A and 3C 66B	209		
<i>see</i> Chen, Y. J.,	379		
Zheng, Y. G.			
<i>see</i> Ou, J. W.,	293		