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| IMPLICATIONS OF UNDERSTANDING SHORT GAMMA-RAY BURSTS DETECTED BY SWIFT  | 邵琅    | 2011 | The Astrophysical Journal   | 738  | 1  | 18      |
| Instability of the cometary plasma tail - the instability in a plasma sheet   | * 马月华 | 2011 | RESEARCH IN ASTRONOMY<br>AND ASTROPHYSICS   | 11   | 5  | 617-62  |
| Instability of the cometary plasma tail-the instability in a plasma sheet   | 刘林中   | 2011 | RESEARCH IN ASTRONOMY<br>AND ASTROPHYSICS   | 11   | 5  | 617-62  |
| INTERMITTENCE OF THE MAP OF THE KINETIC SUNYAEV-<br>ZEL'DOVICH EFFECT AND TURBULENCE OF THE<br>INTERGALACTIC MEDIUM     | 朱维善   | 2011 | The Astrophysical Journal<br>Letters  | 734  | 1  | L14(5p  |
| Kinetic Alfven wave instability driven by a field-aligned current in high-beta plasmas                                  | 陈玲    | 2011 | PHYSICAL REVIEW E   | 84   | 4  | 04640   |
| KINETIC ALFV' EN WAVES EXCITED BY OBLIQUE<br>MAGNETOHYDRODYNAMIC ALFV' EN WAVES IN CORONAL<br>HOLES                     | 赵金松   | 2011 | The Astrophysical Journal   | 735  |    | 114(7   |
| Kinetic Sunyaev-Zel'dovich tomography with spectroscopic redshift surveys   | *盘军   | 2011 | MONTHLY NOTICES OF THE<br>ROYAL ASTRONOMICAL<br>SOCIETY   | 413  | 1  | 628-64  |
| Light Propagation in the Second post-Newtonian Approximation of Scalar-Tensor Theory of Gravity                         | 董鹏    | 2011 | COMMUNICATIONS IN THEORETICAL PHYSICS   | 55   | 3  | 457-4€  |
| Lunar potassium distribution: Results from<br>Chang'E-1 gamma ray spectrometer  | *马涛   | 2011 | SCIENCE CHINA-PHYSICS<br>MECHANICS &<br>ASTRONOMY   | 54   | 11 | 2083-20 |
| Magnetic effects on THz superconducting tunnel junctions at different temperatures                                      | 张成江   | 2011 | INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2011: TERAHERTZ WAVE TECHNOLOGIES AND APPLICATIONS | 8195 |    |         |
| Magnetic field changes associated with three successive M-class solar flares on 2002 July 26                            | * 季海生 | 2011 | Research in Astronomy and<br>Astrophysics   | 11   | 6  | 692-70  |
| Magnetic field configurations leading to solar eruptions. 2.291L  | 黎辉    | 2011 | First Asia-Pacific Solar Physics<br>Meeting   | 2    |    | 291-29  |
| Magnetic reconnection exhausts at the boundaries of small interplanetary magnetic flux ropes                            | 冯恒强   | 2011 | ASTRONOMY & ASTROPHYSICS  | 527  |    | A67     |
| MEASUREMENT OF INTERMITTENCY OF ANISOTROPIC<br>MAGNETOHYDRODYNAMIC TURBULENCE IN HIGH-SPEED<br>SOLAR WIND               | 吴德金   | 2011 | The Astrophysical Journal<br>Letters  | 733  |    | L22(5p  |
| Minimal HCN emission from molecular clouds in M33   | *高煜   | 2011 | MONTHLY NOTICES OF THE<br>ROYAL ASTRONOMICAL<br>SOCIETY   | 415  | 2  | 1977-19 |
| Minimal seesaw model with S(4) flavor symmetry  | 杨睿智   | 2011 | Physics Letters B   | 700  | 5  | 316-32  |
| MODELING THE MULTI-WAVELENGTH EMISSION OF THE SHELL-TYPE SUPERNOVA REMNANT RX J1713.7 3946                              | *刘四明  | 2011 | The Astrophysical Journal   | 735  | 2  | 120(9   |
| MOLECULAR ENVIRONMENT AND THERMAL X-RAY<br>SPECTROSCOPY OF THE SEMICIRCULAR YOUNG COMPOSITE<br>SUPERNOVA REMNANT 3C 396 | 苏扬    | 2011 | THE ASTROPHYSICAL<br>JOURNAL  | 727  | 1  | 43(11p  |