

Tematika a Csillagászati Szeminárium 2. kurzushoz
Választható cikkek (fejenként 2 azaz kettő darab)
2008-2009. II. félév

- 1., Disk-Braking in Young Stars: Probing Rotation in Chamaeleon I and Taurus-Auriga
arXiv:0902.0001
- 2., Terrestrial planet formation in low eccentricity warm-Jupiter systems
arXiv:0902.0052
- 3., Luminous Infrared Galaxies with the Submillimeter Array: II. Comparing the CO(3-2) Sizes and Luminosities of Local and High-Redshift Luminous Infrared Galaxies
arXiv:0902.0121
- 4., Spectral and intensity variations of Galactic ^{26}Al emission
Authors: W. Wang, M.G. Lang, R. Diehl, H. Halloin, P. Jean, J. Knölseder, K. Kretschme
arXiv:0902.0211
- 5., The X-ray spectral evolution of Cyg X-2 in the framework of bulk Comptonization
arXiv:0902.0249
- 6., M31N 2007-12b: An Extragalactic Recurrent Nova Characterised from Optical and X-ray Observations
arXiv:0902.0301
- 7., Long tails on thermonuclear X-ray bursts from neutron stars: a signature of inward heating?
arXiv:0902.0328
- 8., Long-wavelength observations of debris discs around sun-like stars
arXiv:0902.0338
- 9., Depth estimation of the Large and Small Magellanic Clouds
arXiv:0809.4362
- 10., Post-starburst galaxies: more than just an interesting curiosity
arXiv:0810.5122
- 11., Equilibria in the secular, non-coplanar two-planet problem
arXiv:0812.2949
- 12., The XMM-Newton wide-field survey in the COSMOS field. The point-like X-ray source catalogue
arXiv:0901.2347
- 13., MOND and the dark baryons
arXiv:0901.4935
- 14., Hunting high and low: XMM monitoring of the eclipsing polar HU Aquarii
arXiv:0901.4902
- 15., MRI channel flows and their parasites
arXiv:0901.4712

- 16., Catalogue of ISO LWS observations of asteroids
arXiv:0901.4557
- 17., VERITAS Observations of a Very High Energy Gamma-ray Flare from the Blazar 3C 66A
arXiv:0901.4527
- 18., Searching for Main-Belt Comets Using the Canada-France-Hawaii Telescope Legacy Survey
arXiv:0901.4511
- 19., High resolution optical spectroscopy of Praesepe white dwarfs
arXiv:0901.4464
- 20., A New Application of the Astrometric Method to Break Severe Degeneracies in Binary Microlensing Events
arXiv:0901.4411
- 21., The NASA-UC Eta-Earth Program: I. A Super-Earth Orbiting HD 7924
arXiv:0901.4394
- 22., The evolution of the scatter of the cosmic average color-magnitude relation: Demonstrating consistency with the ongoing formation of elliptical galaxies
arXiv:0901.4340
- 23., The early-type dwarf galaxy population of the Centaurus cluster
arXiv:0901.4339
- 24., Different types of ultraluminous X-ray sources in NGC 4631
arXiv:0901.4302
- 25., A Search for Distant Solar System Bodies in the Region of Sedna
arXiv:0901.4173