The Astronomical Journal



(http://images.iop.org/journals_icons/Info/1538-3881/cover_big.jpg)

ISSN 0004-6256 (Print)

ISSN 1538-3881 (Online)

The AJ publishes original astronomical research, with an emphasis on significant scientific results derived from observations, including descriptions of data capture, surveys, analysis techniques, and astronomical interpretation. [Read more (http://iopscience.iop.org/1538-3881/page/Scope)]

• Latest Issue (Complete)

Number 1, 2012 January (1-25)

· Open Issue

Number 2, 2012 February (26-37)

Submit an article

Our online author services system (http://aj.msubmit.net) makes it easy to submit an article to the AJ. All you need to do is upload and approve your manuscript and the peer-review process will start immediately.

Submit an article (http://aj.msubmit.net)

Most read Most cited Latest articles

In the last 30 days

• Open/close Composite Quasar Spectra from the Sloan Digital Sky Survey

Daniel E. Vanden Berk et al. 2001 The Astronomical Journal 122 549

• Open/close The Star Formation Efficiency in Nearby Galaxies: Measuring Where Gas Forms Stars Effectively

Adam K. Leroy et al. 2008 The Astronomical Journal 136 2782

• Open/close Observational Evidence from Supernovae for an Accelerating Universe and a Cosmological Constant

Adam G. Riess et al. 1998 The Astronomical Journal 116 1009

Open/close A Catalog of Neighboring Galaxies

Igor D. Karachentsev et al. 2004 The Astronomical Journal 127 2031

Open/close The Wide-field Infrared Survey Explorer (WISE): Mission Description and Initial On-orbit Performance

Edward L. Wright et al. 2010 The Astronomical Journal 140 1868

• Open/close The Two Micron All Sky Survey (2MASS)

M. F. Skrutskie et al. 2006 The Astronomical Journal ${\bf 131}$ 1163

• Open/close K-Corrections and Filter Transformations in the Ultraviolet, Optical, and Near-Infrared

Michael R. Blanton and Sam Roweis 2007 The Astronomical Journal 133 734

 $\bullet \ \ Open/close \ High-Resolution \ Rotation \ Curves \ and \ Galaxy \ Mass \ Models \ from \ THINGS$

W. J. G. de Blok et al. 2008 The Astronomical Journal 136 2648

• Open/close Sloan Digital Sky Survey: Early Data Release

Chris Stoughton et al. 2002 The Astronomical Journal 123 485

• Open/close Detailed Decomposition of Galaxy Images. II. Beyond Axisymmetric Models

Chien Y. Peng et al. 2010 The Astronomical Journal 139 2097