

PASA
Contents Volume 29 Number 3 2012
Special Issue: Source Finding and Visualisation

Source Finding and Visualisation

Bärbel S. Koribalski

213–213

Detection Thresholds and Bias Correction in Polarized Intensity

S. J. George, J. M. Stil and B. W. Keller

214–220

Application of a Bayesian Method to Absorption Spectral-Line Finding in Simulated ASKAP Data

J. R. Allison, E. M. Sadler and M. T. Whiting

221–228

The Completeness and Reliability of Threshold and False-discovery Rate Source Extraction

Algorithms for Compact Continuum Sources

M. T. Huynh, A. Hopkins, R. Norris, P. Hancock, T. Murphy, R. Jurek and M. Whiting

229–243

2D–1D Wavelet Reconstruction as a Tool for Source Finding in Spectroscopic Imaging Surveys

L. Flöer and B. Winkel

244–250

The Characterised Noise HI Source Finder: Detecting HI Galaxies Using a Novel Implementation of Matched Filtering

R. Jurek

251–261

Maser Source-Finding Methods in HOPS

A. J. Walsh, C. Purcell, S. Longmore, C. H. Jordan and V. Lowe

262–268

Optimal Multiwavelength Source Detection: Experience Gained from the *WISE* Mission

K. A. Marsh and T. H. Jarrett

269–275

Basic Testing of the DUCHAMP Source Finder

T. Westmeier, A. Popping and P. Serra

276–295

Using Negative Detections to Estimate Source-Finder Reliability

P. Serra, R. Jurek and L. Flöer

296–300

Assessing the Accuracy of Radio Astronomy Source-Finding Algorithms

S. Westerlund, C. Harris and T. Westmeier

301–308

Feature Detection in Radio Astronomy using the Circle Hough Transform

C. Hollitt and M. Johnston-Hollitt

309–317

Comparison of Potential ASKAP HI Survey Source Finders

A. Popping, R. Jurek, T. Westmeier, P. Serra, L. Flöer, M. Meyer and B. Koribalski

318–339

A Distributed GPU-Based Framework for Real-Time 3D Volume Rendering of Large Astronomical Data Cubes

A. H. Hassan, C. J. Fluke and D. G. Barnes

340–351

Examining Alternatives to Wavelet Denoising for Astronomical Source Finding

R. Jurek and S. Brown

352–358

Overview on Spectral Line Source Finding and Visualisation

B. S. Koribalski

359–370

Source-Finding for the Australian Square Kilometre Array Pathfinder

M. Whiting and B. Humphreys

371–381