

JSARA

Journal of the Southeastern
Association for Research in Astronomy

Volume 2, Number 1, May 2008

jsara.org

Contents

- 1 Editorial • *Matt A. Wood*
- 2 The Luminosity Function of M Dwarf Stars in Selected Area 109
• *G. N. Mace, T. M. Jordan and T. H. Robertson*
- 6 Microlensing of Dusty Stellar Envelopes by a Point Mass Lens
• *Christina Bunker and Richard Ignace*
- 10 Luminosity Variations in Post-AGB Stars • *Robert A. Mesler and
Gray D. Henson*
- 14 Scattering Polarization of Arbitrary Envelopes by Anisotropic
Stellar Illumination • *J. C. Carson and Richard Ignace*
- 19 Geoeffectiveness of CIR and CME Events: Factors Contributing to
Their Differences • *Laura K. Laughlin, Niescja E. Turner and Eliza-
beth J. Mitchell*
- 23 Wavelet Analysis of Microvariability in Blazars 0716+714, ON231
and BL Lac • *Carissa Humrickhouse and James R. Webb*
- 30 VII Zw 403, Structure Resolved in a Blue Compact Dwarf Galaxy
• *Trisha Ashley and Caroline Simpson*
- 35 Synthetic Time Series Emission Line Profiles of Negatively Super-
humping Cataclysmic Variable Stars • *Joshua V. Cardenzana and
Matt A. Wood*



(continued on back cover)

JSARA •

Editor: Dr. Matt A. Wood, Dept. Physics & Space Sciences & SARA Observatory
Florida Institute of Technology, Melbourne, FL 32901, editor@jsara.org

Journal of the Southeastern Association for Research in Astronomy

JSARA Editorial Board

Editor

Matt A. Wood
Florida Institute of Technology

Scientific Editors

Dieter H. Hartmann
Clemson University

Todd Hillwig
Valparaiso University

Richard Ignace
East Tennessee State University

Ronald Kaitchuck
Ball State University

Martha A. Leake
Valdosta State University

Eric Perlman
Florida Institute of Technology

Beverly J. Smith
East Tennessee State University

Stephane Vennes
Florida Institute of Technology

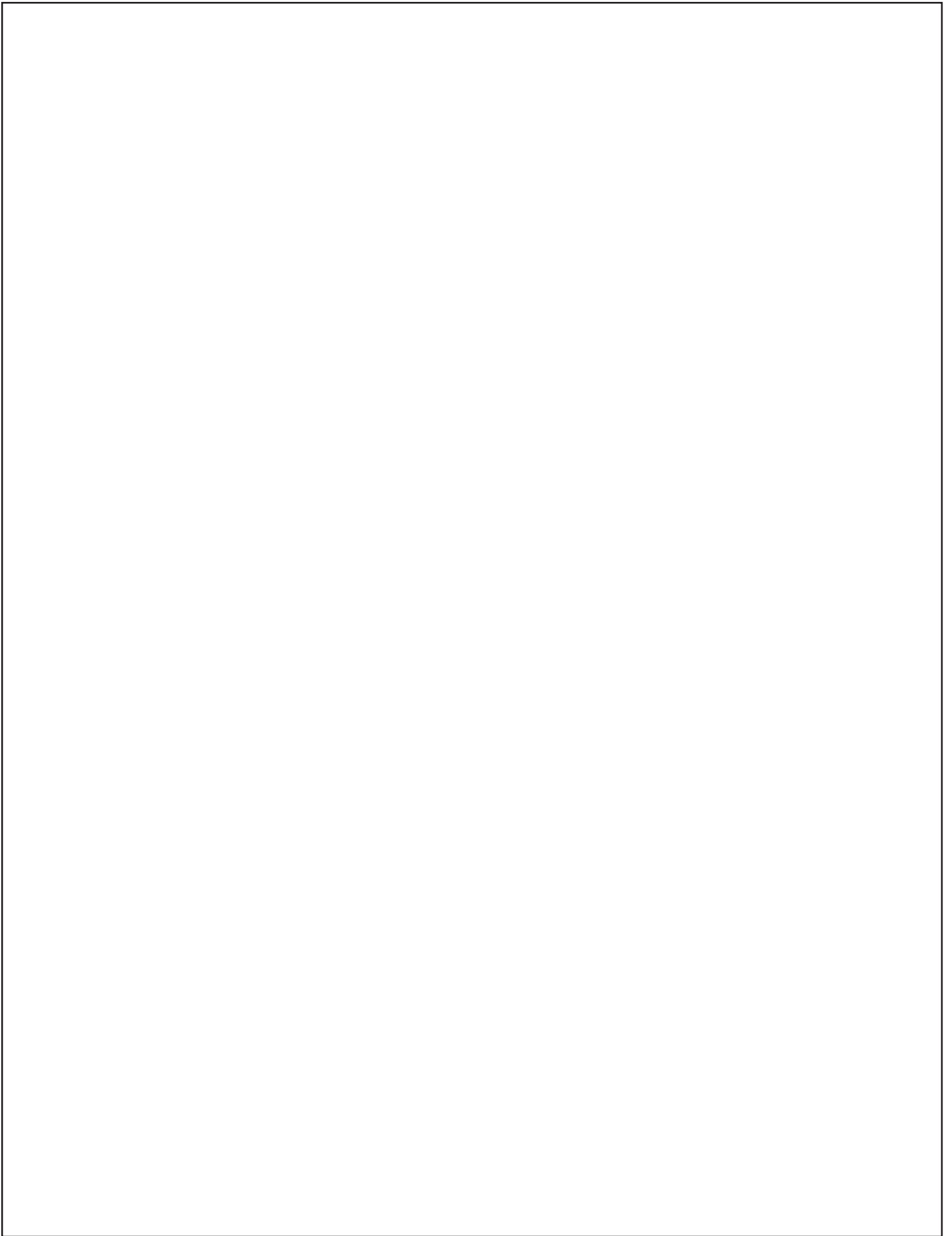
James R. Webb
Florida International University

Copy Editor

Julia Logsdail
Florida Institute of Technology

Instructions for Authors:

Full instructions for authors may be found at our website.



JSARA

Volume 2 - Number 1 - May 2008

(continued from front cover)

- 39 Comparing Images of Seyfert Galaxies in Multiple Bands • *Ryan Terrien, Eric Perlman, James Radomski, Rachel Mason, Christopher Packham and Charles Telesco*
- 47 The Effects of Galaxy Interactions on Star Formation and Morphology • *Sabrina Hurlock, Beverly J. Smith and Mark Hancock*
- 55 Theoretical Modeling of the Use of IR Very Long Baseline Interferometry in the Analysis of the Extrasolar Planetary Atmosphere of Gliese 581c • *Shelsea A. Pedersen, Samuel T. Durrance, Donald Schumacher, Brandon J. Fogg and Scott Johnson*
- 59 A Seven-Year Photometric Study of Three Active Galactic Nuclei • *Sarah A. Marheine and Kenneth S. Rumstay*
- 64 Initial Measurement of Intrapixel Variations in Black-Illuminated, High Resistivity, P-Channel, Charge Coupled Devices • *Jason Puls and Hakeem M. Oluseyi*
- 71 H α Study of β Lyrae • *Sharon K. Gray and Richard Ignace*
- 79 Computer Generated Modeling of Interacting Galaxies • *Chris Carver and Beverly J. Smith*