Contents

1 Editorial • Matt A. Wood

2 Characteristics of an Imaging Polarimeter for the Powell Observatory • Shannon W. Hall and Gary D. Henson

7 The Nature of Microvariability in Blazar 0716+71 • Sarah M. Dhalla, James R. Webb, Gopal Bhatta, and Joseph T. Pollock

12 An X-ray Analysis of α Cru • Mark Gorski and Richard Ignace

15 Asymmetric Forbidden Line Profiles in Supernovae • Jessica Herrington, Richard Ignace, and K. Tabetha Hole

20 Protoplanetary Disk Upper Atmospheres • Josiah Lewis, Martin Kronberg, and Sean Brittain

26 X-Ray Heating of Dust in Gamma-Ray Burst Environments • Brianne R. Hackett, Adria Updike, and Dieter Hartmann

31 Photometry of Peculiar Type Ia Supernova SN2005hk • Jessica C. Carter and Mark Leising

34 Modeling Gas Distribution in Protoplanetary Accretion Disks • Martin Kronberg, Josiah Lewis, and Sean Brittain

38 Modeling Cataclysmic Variable Accretion Disks with VINE • Laura R. Kreidberg, Matt A. Wood, and Markus Wetzstein

42 Hydrodynamic Simulation of the Direct Impact Accretion Model with PLUTO • William D. Baez, Matt A. Wood, and Isaac Silver

45 Optical Polarization Variability of the M87 jet; an in-depth look at the HST-1 component • Matthew Bourque, Eric Perlman, and Mihai Cara

52 Observations and Preliminary Results of Potentially Pulsating White Dwarfs • Andrew D. Colson and Terry D. Oswalt
Journal of the Southeastern Association for Research in Astronomy

**JSARA Editorial Board**

**Editor**

Matt A. Wood  
Florida Institute of Technology

**Scientific Editors**

Daniel Batcheldor  
Florida Institute of Technology

Dieter H. Hartmann  
Clemson University

Todd Hillwig  
Valparaiso University

Richard Ignace  
East Tennessee State University

Ronald Kaitchuck  
Ball State University

Eric Perlman  
Florida Institute of Technology

Beverly J. Smith  
East Tennessee State University

James R. Webb  
Florida International University

**Instructions for Authors:**

Full instructions for authors may be found at our website, jsara.org.