MEREDITH DURBIN

3700 San Martin Drive, Baltimore, MD 21218 • (410) 338-4446 mdurbin@stsci.edu • http://meredith-durbin.com

EMPLOYMENT

Space Telescope Science Institute

June 2014 - Present

Research & Instrument Analyst I

- Responsible for several characterization projects for WFC3/IR detector, including delivering updated bad pixel tables, studying effects of "blob" artifacts on point-source photometry, and investigating time evolution and aggregate photometric properties of transient "snowball" events
- PI of WFC3 Cycle 23 calibration proposals 14367 (UVIS bowtie monitor) and 14374 (IR dark monitor)
- Primary web developer for WFC3 "Quicklook" project & web content manager for WFC3 and Frontier Fields
- Research assistant on CANDELS collaboration as of June 2015

EDUCATION

May 2014 Pomona College
B.A. in Physics
G.P.A. 3.6/4.0

August 2010 Santa Rosa Junior College A.S. in Natural Sciences

Highest Honors

RESEARCH EXPERIENCE

Carnegie Observatories

June 2013 - Present

Supervisor: Dr. Victoria Scowcroft

- Performed photometry on Spitzer/IRAC 3.6 and 4.5 μm data and used known RR Lyrae period-luminosity relations to derive distance to globular cluster ω Centauri
- Investigated evidence for metallicity effects in 3.6 and 4.5 μ m period-luminosity relations using period-luminosity residuals and metallicities of individual ω Centauri stars

Pomona College Department of Physics & Astronomy

May - August 2012

Supervisor: Dr. Alma Zook

• Operated 1-meter telescope at Table Mountain Observatory to obtain polarimetry data on quiescent blazars and polarized standard stars; analyzed data to characterize polarimeter and determine polarization of blazars

TEACHING & MENTORING EXPERIENCE

RIA Trainer, Space Telescope Science Institute

July 2015

• Revised existing Matplotlib training module for new RIA hires

Teaching Assistant, Pomona College Dept. of Physics & Astronomy

JAN 2013 - MAY 2014

• Assisted introductory physics and astronomy students with homework sets and laboratory work, including telescope operation and imaging, experimental setup, software use, troubleshooting, and data analysis

Tutor, Scripps College & W.M. Keck Joint Sciences

May - July 2013

• Tutored post-baccalaureate premedical students in introductory physics, including Newtonian mechanics, electricity & magnetism, thermodynamics, and topics in modern physics

PUBLICATIONS

Metallicity Effects in the Mid-Infrared RR Lyrae Period-Luminosity Relation

Durbin, M. J., Scowcroft, V.; Freedman, W. L.; Madore, B. F.; Besla, G.; Bono, G.; Cioni, M.; Clementini, G.; Johnston, K.; Kallivayalil, N.; Kollmeier, J.; Law, D.; Majewski, S.; van der Marel, R.; Marengo, M.; Monson, A.; Nidever, D.; Pietrzynski, G.; Preston, G.; Seibert, M.; Smith, H.; Soszynski, I.; Thompson, I.; Udalski, A. In prep.

WFC3 ISR 2015-06: The Impact of Blobs on WFC3/IR Stellar Photometry

Durbin, M. J.; McCullough, P. R. 28 April 2015.

http://www.stsci.edu/hst/wfc3/documents/ISRs/WFC3-2015-06.pdf

WFC3 ISR 2015-01: IR Snowballs: Long-Term Characterization

Durbin, M. J.; Bourque, M., Baggett, S. 10 March 2015.

http://www.stsci.edu/hst/wfc3/documents/ISRs/WFC3-2015-01.pdf

Presentations

The RR Lyrae Period-Luminosity Relation in IRAC Channels 1 and 2

Durbin, M. J.; Scowcroft, V.; Freedman, W. L.; Madore, B. F.; Monson, A.; Seibert, M.; Rich, J.

Lunch talk at STScI RIAB Science Lunch, Oct. 2014

Poster presented at AAS 224, June 2014

Contributed talk at APS CA/NV, Nov. 2013

Performance of the Savart-Plate Polarimeter on the Pomona College 1-Meter Telescope at Table Mountain

Zook, A. C.; Carlson, E. K.; **Durbin, M. J.**; Goldman, R. T. Poster presented at AAS 221, Jan. 2013

OUTREACH

Co-founder & coordinator, ALPhA ("Awesome Ladies in Physics and Astronomy") OCT 2013 - MAY 2014

• Organized activities geared towards fostering community and support among women studying physics at Pomona, including discussion sessions & lunches with female faculty members

Graphic designer & contributing artist, Pomona College Physics Festival

April 2013 & 2014

• Designed publicity posters and contributed several art pieces depicting astrophysical phenomena to the yearly Pomona College celebration of physics in the arts

Honors & Awards

The Frank Parkhurst Brackett, Jr., and Davida Wark Brackett Prize, Pomona College

2014

 Awarded to an individual student as an incentive to excellence in advancing the study of astronomy, including astrophysics.

The Tileston Physics Prize, Pomona College

2011

• Given annually to outstanding first-year or sophomore students in the introductory courses and to the junior student in physics whose record in the department is judged most promising.