

Curriculum Vitae

Richard William Pogge

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Department of Astronomy, The Ohio State University

140 West 18th Avenue

Columbus, OH 43210-1173 USA

E-mail: pogge.1@osu.edu

Tel: +1 614 292 0274

Personal:

Birth Date: 1961 February 2

Birthplace: Omaha, Nebraska, USA

Citizenship: USA

Marital Status: Married

Education:

1983: B.S. with Honors (Physics), California Institute of Technology

1985: M.S. (Astronomy), University of California, Santa Cruz

1988: Ph.D. (Astronomy), University of California, Santa Cruz

Dissertation: "The Circumnuclear Environment of Nearby, Non-Interacting Seyfert Galaxies", Advisor: Prof. Donald E. Osterbrock, UC Santa Cruz

Appointments Held:

2007 Feb – present	Vice Chair for Instrumentation, Ohio State Astronomy Dept.
2003 Oct – present	Professor, Ohio State Astronomy Dept.
1998 Oct – 2003 Sept	Associate Professor, Ohio State Astronomy Dept.
1992 Oct – 1998 Sept	Assistant Professor, Ohio State Astronomy Dept.
1989 Nov – 1992 Sept	Postdoctoral Research Associate, Ohio State Astronomy Dept
1988 Sept – 1989 Nov	W.J. McDonald Postdoctoral Fellow, McDonald Observatory.
1988 July – Sept	Visiting Postdoctoral Astronomer, Lick Observatory
1988 June – July	Lecturer in Astronomy, UC Santa Cruz
1986 Jan – 1988 June	Graduate Research Assistant, UC Santa Cruz
1984 Sept – 1986 Jan	Graduate Teaching Assistant, UC Santa Cruz
1983 – 1984	Graduate Research Assistant, UC Santa Cruz
1983 June – Sept	Physics/Calculus Instructor, Caltech

Honors & Awards:

Caltech Prize Scholarship, 1981 & 1982

B.S. Degree with Honors, Caltech, 1983

UC Regents Fellowship, UC Santa Cruz, 1983

ARCS Foundation Scholar, UC Santa Cruz, 1987

Harlan Hatcher Memorial Award for Excellence, The Ohio State University, 2008

Fellow of the American Association for the Advancement of Science, 2012

Memberships in Professional Societies:

American Astronomical Society

Astronomical Society of the Pacific

International Astronomical Union

SPIE (International Society for Optical Engineering)

American Association for the Advancement of Science

Graduate Students Advisees:

Nancy Joanne Lame	Ph.D. 1995, OSU
Mark Eric Everett	Ph.D. 1997, OSU
Paul Martini	Ph.D. 2000, OSU (advisor of record: Darren DePoy)
Patricia Romano	Ph.D. 2002, OSU (advisor of record: Brad Peterson)
Susan Kassin	Ph.D. 2004, OSU
James Pizagno	Ph.D. 2006, OSU (co-advised with David Weinberg)
Dale Fields	Ph.D. 2006, OSU (co-advised with Smita Mathur)
Joshua Pepper	Ph.D. 2007, OSU
Rebecca Stoll	Ph.D. 2013, OSU
Carl Coker	Ph.D. 2017, OSU (co-advising with Scott Gaudi)
Steven Villanueva	Ph.D. 2018, OSU (co-advising with Scott Gaudi)

Postdoctoral Advisees:

Gisella De Rosa	2012-2016, OSU (co-advised with Brad Peterson)
Kevin Croxall	2012-2016, OSU

Undergraduate Research Advisees (*=senior honors thesis)

Andrew Karam*	1990, OSU (Research student)
Brian Hartung	1996/98, OSU (Instrumentation student)
Sarah Benfer*	1997, Ohio Wesleyan University
John Hudson	2001, OSU (Instrumentation Student)
Julia Janczak*	2008, OSU (Summer Research Program)
Cameron Nelson*	2009, OSU (Summer Research Program)
Tim Arnold	2009, OSU (Instrumentation Student)
Li-Wei Hung*	2010, OSU (Summer Research Program)
Daniel McGregor	2011, OSU (Summer Research Program)
Adam Kavka	2012, OSU (Summer Research Program)
Shelby Owens	2013/14, OSU (Engineering Physics Capstone Project)
Denise Hung*	2015, OSU (Summer Research Program)
Malinda Baer	2016-present, OSU (Summer Research Program)

Professional Service:

Large Binocular Telescope Science Advisory Committee, OSU Representative 2001-2004, and 2007-present; Vice Chair 2016-2017.
LBT Director Review, March 2016
NSF Astronomy & Astrophysics Peer Reviewer, 1997 & 2015
NSF Astronomy & Astrophysics Postdoctoral Fellowships Reviewer, January 2012
Chandra X-Ray Observatory AGN Panel Member, June 2011
NRAO AGN TAC member 2005-2007 (2-year term)
Hubble Space Telescope TAC reviewer, Cycles 5, 8, & 12
NASA ADP/LTSA Science Peer Reviewer: 1996, 2001
NSF ATI Visiting Committee, February 1999
EUVE Extragalactic Astronomy TAC Panel, December 1998
NASA Astrophysics (Code S) Science Peer Reviewer, 1997 & 1998
Regular peer reviewer for ApJ, AJ, PASP, A&A, MNRAS
Grant proposal reviewer for CONICYT (Chile), US-Israel Binational Science Foundation

Major Instrumentation Projects: (date of deployment)

OSU Imaging Fabry-Perot Spectrometer (1.8m Perkins 1989)
OSIRIS Near-IR Imager/Spectrometer (1.8m Perkins 1992; CTIO 4m 1999; SOAR 2004)
Near-IR Imager/Spectrometer (Starfire Optical Range 1995; KPNO 1997; MDM 2000)
ANDICAM Optical/Near-IR Dual Imager (CTIO Yale 1.0m 1998; CTIO 1.3m 2003)
DANDICAM Optical/Near-IR Dual Imager (SAAO 1m 1999)
Y4KCam Imager (CTIO Yale 1.0m 2004)
MODS1 and MODS2 Multi-Object Double Spectrographs (LBT 2011 and 2014)

Grants Awarded:

"An Imaging Spectrograph for Long-Term Studies of Emission-Line Objects", NSF AST-9112879, 1992-1994, \$226,608 (Co-I, PI: Brad Peterson)
"The Statistics of Circumnuclear Emission as a Test of Unified Seyfert Models", OSU Seed Grant, 1992-1994, \$16,924 (PI)
"An Atlas of Galaxies in the Near Infrared: A Study of Structure and Stellar Content", NSF AST-9217716, 1993-1996, \$222,900 (Co-I, PI: Jay Frogel)
"Using OSIRIS on the SOR: High Spatial Resolution Imaging in the Near-IR", NSF AST-9421923, 1995-1996, \$46,548 (Co-I, PI: Darren DePoy)
"Star Formation and the Interstellar Medium in S0 Galaxies", NASA ADP, NAG5-2990, 1995-1997, \$47,900 (Co-I, PI: P. Eskridge)
"The Interaction between Active Galactic Nuclei and their Host Galaxy Environment", HST AR-6380, 1996-1999, \$30,951 (PI)
"High-Resolution Narrow-Band Imaging of LINERs, in Search of Their Central Engines", HST GO-6436, 1996-1999, \$31,993 (U.S. PI, Project PI: D. Maoz)
"A Spectroscopic Upgrade for the MDM/Ohio State ALADDIN Infrared Camera (MOSAIC)", NSF AST-9605012, 1997-1999, \$56,909 (PI)
"Quasar Candidates in the Hubble Deep Field" HST AR-7535, 1997-2000, \$33,099 (PI: P. Osmer, CoIs: Pogge & Weinberg)
"NICMOS Imaging of the Dusty CfA Seyfert Galaxies" HST GO-7867, 1998-2001, \$76,900 (PI, CoI: Martini)
"Searching for Extra-Solar-System Planets Using Gravitational Microlensing", NASA, 2001-2003, \$135,000 (CoI, PI: DePoy)
"A High Throughput Multi-Object Double Spectrograph for the Large Binocular Telescope", NSF, 2000-2004, \$1,048,035 (CoI, PI: Osmer)
"FUV Spectroscopy of Narrow Line Seyfert 1 Galaxies", NASA FUSE B062, 2001-2003, \$84,000 (CoI, PI: Mathur)
"STIS Spectrophotometry of Nearby Seyfert 2 Nuclei: Can we eliminate the Seyfert 2 class?" HST GO-9143, 2001-2004, \$60,950 (PI)
"Are All Narrow-Line Seyfert 1s Ultrasoft X-Ray Sources?" Chandra GO3-4145X, Dec 2002-Dec 2004, \$59,000 (PI)
"Metallicity Determination in a Narrow-Line Seyfert 1 Galaxy Using Joint Chandra & HST Observations", Chandra 04700181/HST-GO-9687, Dec 2002-Dec 2003, \$58,000, (CoI, PI: Mathur).
"Far-UV Spectroscopy of the Narrow-Line Seyfert 1 Galaxy Mrk 1044", FUSE AO4, June 2003-June 2004, \$28,700 (CoI, PI: Mathur).
"A Survey for Transiting Extra Solar System Planets in Stellar Systems", NASA Origins Program, Mar 2003 – Mar 2006, \$165,000 (CoI, PI: DePoy)
"Are There Any True Seyfert 2 Nuclei?" Chandra 05700639, 11/2003–11/2004, \$42,000 (PI).

- “Microlensing Searches for Extrasolar Planets”, NASA Origins Program, Apr 2004-2007, \$295,000 (CoI, PI: DePoy).
- “KELT All-Northern Sky Transit Survey”, NASA Origins Program, May 2004-2007, \$250K (CoI, PI: DePoy).
- “A Multi-Object Double Spectrograph for the Large Binocular Telescope”, NSF/TSIP, 2004-2007, \$2.6M, (PI; original PI Osmer)
- “ACS/NICMOS Imaging of Bright Lyman Break Galaxy Candidates from SDSS”, HST GO-10181, Aug 2004–2005, \$33K (Admin PI, student PI: M. Bentz)
- “Host Galaxies of Reverberation-Mapped AGNs”, HST GO-9851, GO-10516, and GO-10833, \$40K, \$35K (PI B. Peterson)
- “Probing the Central Engine of Active Galactic Nuclei”, NSF AST-0604066, July 2006-2008, \$361K, (PI B. Peterson).
- “OSMOS: The Ohio State Multi-Object Spectrograph”, NSF AST-0705170, Jun 2007-2010, \$421K (PI Martini)
- “Using Gravitational Microlensing to Detect Exoplanets”, NASA Origins Program, Jan 2008-2012, \$400K (PI Gaudi, CoIs Gould & Pogge)
- “The Kitt Peak Ohio State Multi-Object Spectrograph (KOSMOS) Design Study”, AURA/NSF 2009/10, \$240,654 (PI Martini, CoI Pogge).
- “The Black Hole Mass – Bulge Luminosity Relationship for the Nearest Reverberation-Mapped AGNs”, Hubble Space Telescope GRT00013243, Nov 2009 – Oct 2011, \$18K (PI B. Peterson)
- “Probing the Central Engine of Active Galactic Nuclei”, NSF AST-1008882, Sept 2010-Aug 2013, \$467K, (PI B. Peterson).
- “Collaborative Research: The True Chemical Abundances of Spiral Galaxies”, NSF AST-1108693, July 2011-June 2015, \$418K (PI Pogge, UMinn PI Skillman).
- “Discovering Exoplanets with Microlensing: Transition to the Next Generation”, NASA Origins of Solar Systems, NNX12AB99G, 2012-2014, \$478,013, (PI A. Gould)
- “Mrk 590: A Disappearing AGN?” Hubble Space Telescope GO-13185, Oct 2013-Sept 2016, \$8973, (PI Peterson, CoIs Mathur & Pogge)
- “Mapping the AGN Broad Line Region by Reverberation”, Hubble Space Telescope GO-13330, Feb 2014 - Jan 2017, \$335,864 (PI Peterson, CoI Pogge).
- “Mid-Scale Dark Energy Spectroscopic Instrument (DESI) Consortium”, LBNL, 2014-2017, \$63K (PI Martini)
- “Cycle three general investigator research grant: SOFIA Project (SOF 03-0135)”, USRA, 2014-2016, \$18k (PI Croxall, CoI Pogge)
- “The Montréal-Ohio-Victoria Échelle Spectrograph (MOVIES)”, Gemini Instrument Feasibility Study (GIFS) project, Feb 2015, \$100K (\$34K to OSU, PI Pogge)
- “Confirmation and characterization of stellar companion hosts of KELT transiting planets”, NASA JPL 1532883, 2015-2017, \$7K (PI Pogge)

Programming Languages:

Expert Level: Fortran, C, C++, Perl, Python

Basic Level: Java, SQL

Legacy: Forth, BASIC

Markup Languages: TeX, LaTeX, HTML, CSS, XML