

P. WILSON CAULEY

(914) · 263 · 1489 ◊ pcauley@wesleyan.edu ◊ pwcastro.com

Van Vleck Observatory

96 Foss Hill Rd. ◊ Middletown, CT 06457

EDUCATION

PhD in Astronomy, Rice University

August 2014

Dissertation: “Diagnosing mass flows in Herbig Ae/Be stars”

Advisor: Dr. Christopher Johns-Krull

MS in Astronomy, Rice University

February 2012

Thesis: “Testing disk-locking in NGC 2264”

Advisor: Dr. Christopher Johns-Krull

Wake Forest University

May 2009

BS in Physics, magna cum laude

BA in Mathematics

PROFESSIONAL EXPERIENCE

Wesleyan University

September 2014 - Present

Postdoctoral researcher

Middletown, CT

- Post-doc with Associate Professor Seth Redfield working on characterizing exoplanet atmospheres and star-planet interactions using high-resolution spectroscopy

Rice University

August 2009 - August 2014

Research and teaching assistant

Houston, TX

- Graduate student with Professors Christopher Johns-Krull and Patrick Hartigan working on spectroscopic properties of accretion and outflow processes around Herbig Ae/Be stars and classical T Tauri stars, as well as wide-field, high-cadence photometry of the Carina Nebula
- Teaching assistant for five semesters of introductory and intermediate astronomical observation labs, responsible for helping students learn basic telescope and CCD camera operation, as well as basic observational techniques

Wake Forest University

June 2007 - May 2009

Research assistant

Winston-Salem, NC

- Undergraduate research assistant to Professor Paul Anderson working on numerical calculations of stress-energy tensors in Reissner-Nordstrom and Kerr spacetimes

SERVICE

Tristate post-doc retreat 2017 - webmaster and meeting organize

October 2016 - Present

Wesleyan Diversity Journal Club - active participant and presenter

August 2015 - Present

Conference for Undergraduate Women in Physics - 2016 meeting volunteer

January 2016

Anti-Racism in Astronomy Group (AARG) - 2015 meeting participant

July 2015

Rice University - Public night assistant

January 2010 - August 2014

Scientific referee - Astronomy & Astrophysics, The Astronomical Journal

2014-Present

Chambliss award poster judge - AAS winter meeting undergraduate poster judge *Jan. 2013, 2015, 2016*

EDUCATION AND OUTREACH

McDonald Observatory - Public night speaker	September 2012
Rice University - Co-advisor for senior thesis of Sharad Jones ('14)	August 2013 - May 2014
Wesleyan University - Public night and kids' night host	January 2015 - Present
Rice University - Public night assistant	January 2010 - August 2014
Astronomy on Tap New Haven - Public presentation about planetary magnetic fields	June 2015
General tutor, Old School After School Care	September 2011 - June 2014
Wake Forest University - Homework help for general physics courses	September 2007 - May 2009

AWARDS AND RECOGNITION

- William F. Marlar scholar - Rice University, departmental monetary award for excellence in space science and astronomy research (2013)
- Eric Umland Memorial award - Rice University, departmental monetary award to the graduate most invested in improving the lives of graduate students in the department (2011,2012)
- Chambliss Astronomy Achievement award (graduate student)- 212th meeting of the AAS for the poster presentation *Testing Disk-Locking in NGC 2264*
- Wake Forest undergraduate summer research fellowship - Monetary stipend provided for students to perform a summer research project

OBSERVING TIME AWARDED

McDonald Observatory - PI, 2.7m, 7 nights	September 2011
McDonald Observatory - PI, 2.7m, 3 nights	January 2013
Gemini North - PI, 7 hours	Decemeber 2012
KPNO - PI, 4m, 5 nights	March 2013
Keck Observatory - PI (NASA Keck), 1 night	August 2015
WIYN Observatory - PI (NASA WIYN), 4 nights	Sept. 2015
McDonald Observatory - PI, 2.7m, 6 nights	July, Sept. 2016
WIYN Observatory - PI (NASA WIYN), 4 nights	Jan.-Feb. 2016
Keck Observatory - PI (NASA Keck), 1 night	January 2017

ANNOTATED FIRST-AUTHOR PUBLICATIONS

1. *High-cadence out-of-transit H α monitoring of HD 189733: evidence for star-planet interactions*, **P. W. Cauley**, S. Redfield, and A. G. Jensen, submitted to AAS Journals 1/27/17
 - Led proposal and obtained high-cadence out-of-transit H α observations of HD 189733 b in order to understand the frequency of stellar variability and place observed pre-transit signatures in a statistical framework
2. *A decade of H α transits for HD 189733 B: stellar activity versus absorption in the extended atmosphere*, **P. W. Cauley**, S. Redfield, & A. G. Jensen, submitted to AAS Journals 1/12/17
 - Meta-analysis of all publicly available HD 189733 b H α transits to look for correlations between the absorption strength and stellar activity level, developed contrast models to differentiate between true absorption and variations across the stellar surface, developed transmission spectrum models that include planetary rotation to attempt to explain the line velocities observed in the H α data
3. *A search for H α absorption around GJ 436 b and KELT-3 b*, **P. W. Cauley**, S. Redfield, & A. G. Jensen 2017, AJ, 153, 2

- Led proposal and obtained high-cadence H α spectra of two hot planets, GJ 436 b and KELT-3 b, to extend the search to fainter targets and test feasibility of transit observations with a 4-meter class telescope
4. *Variability in the pre-transit signature around HD 189733 b*, **P. W. Cauley**, S. Redfield, Adam G. Jensen, & Travis Barman 2016, AJ, 152, 20
 - Led proposal and obtained high-cadence Balmer line spectra, with the 10-m Keck telescope, of HD 189733 b as a followup to our 2013 transit, developed accretion stream model to explain pre-transit variability, simulated changes in the stellar activity level to test pre-transit absorption, and made the first marginal detection of neutral Mg in an exoplanet atmosphere
 5. *Investigating the origin of hot gas lines in Herbig Ae/Be stars*, **P. W. Cauley** & C. M. Johns-Krull 2016, ApJ, 825, 147
 - Co-I on *HST* proposal to survey hot gas lines in a small sample of Herbig Ae/Be stars to search for hot winds and compare the sample with the lower mass T Tauri stars, extended the accretion rate versus C IV line luminosity trend to intermediate stellar masses
 6. *Optical hydrogen absorption consistent with a bow-shock around the hot Jupiter HD 189733b*, **P. W. Cauley**, S. Redfield, A. G. Jensen, T. Barman, M. Endl, & W. Cochran 2015, ApJ, 810, 13
 - Reduced and analyzed HD 189733 b transit data from 2013 Keck observations (P.I. A. Jensen), first time series transit of high-resolution optical transmission spectra, developed a geometric bow shock model to explain the pre-transit light curve shape
 7. *Optical mass flow diagnostics in Herbig Ae/Be stars*, **P. W. Cauley** & C. M. Johns-Krull 2015, ApJ, 810, 5
 - Led proposal and obtained optical echelle spectra for a large sample of Herbig Ae/Be stars to produce well-constrained statistics on accretion and outflow indicators, compared the Herbig sample to T Tauri stars in order to differentiate between accretion and outflow mechanisms
 8. *Diagnosing mass flows around Herbig Ae/Be stars using the He I λ 10830 line*, **P. W. Cauley** & C. M. Johns-Krull 2014, ApJ, 797, 112
 - Led proposal and obtained He I 10830 Å observations for a large sample of Herbig Ae/Be stars, showed that the magnetospheres of Herbig Ae/Be stars are smaller than those around T Tauri stars, a fact suggested by magnetospheric accretion theories
 9. *Testing disk-locking in NGC 2264*, **P. W. Cauley**, C. M. Johns-Krull, C. M. Hamilton, & K. Lockhart 2012, ApJ, 756, 68
 - Reduced and analyzed low-resolution spectra for a sample of T Tauri stars in NGC 2264 in order to test specific magnetospheric accretion theories and compare to other young clusters

CO-AUTHOR REFEREED PUBLICATIONS

1. *Untangling the near-IR spectral features in the protoplanetary environment of KH 15D*, N. A. Arulanantham, W. Herbst, M. S. Gilmore, **P. W. Cauley**, & S. K. Leggett 2017, ApJ, 834, 119
 - Provided expertise on magnetospheric accretion and interpretation of He I 10830 Å lines
2. *Spectroscopic evolution of disintegrating planetesimals: minutes to months variability in the circumstellar gas associate with WD 1145+017*, S. Redfield, J. Farihi, **P. W. Cauley**, S. G. Parsons, B. T. Gansicke, and G. Duvvuri, submitted to AAS journals on 8/1/16
 - Developed a simple eccentric disk model to explain the highly red-shifted absorption lines seen in the WD 1145+017 spectrum

3. *A Candidate Young Massive Planet in Orbit around the Classical T Tauri Star CI Tau*, C. M. Johns-Krull, J. N. McLane, L. Prato, C. J. Crockett, D. T. Jaffe, P. M. Hartigan, C. A. Beichman, N. I. Mahmud, W. Chen, B. A. Skiff, **P. W. Cauley**, J. A. Jones, G. N. Mace, 2016, ApJ, 826, 206
 - Used the Phoenix spectrograph to obtain high-resolution IR spectra of CI Tau, reduced and prepared data for RV analysis

TALKS AND CONFERENCE PRESENTATIONS

- 229th Meeting of the AAS, January 2017 - Talk, *Exploring the contrast effect in strong atomic lines*
- NExSS Face 2 Face Meeting, May 2016 - Poster, *Rotation in the upper atmosphere of HD 189733 b*
- Harvard Small Scale Seminar, March 2016 - Talk, *Pre-transit absorption around the hot Jupiter HD 189733 b*
- Space Science Institute Tele-con, January 2016 - Talk, *Pre-transit signatures around hot planets: probing the circumplanetary material*
- 227th Meeting of the AAS, January 2016 - Poster, *Variability in the pre-transit signal of HD 189733 b*
- Brown University BASS speaker, December 2015 - Talk, *Pre-transit signatures around hot planets*
- Yale YCAA Seminar, November 2015 - Talk, *The cart before the horse: pre-transit absorption signatures around hot planets*
- CCSU brown bag, October 2015 - Talk, *Putting the cart before the horse: looking for pre-transit material around hot exoplanets*
- NOAO Flash talk, September 2015 - Talk, *Probing star-planet interactions with pre-transit absorption signatures*
- XXIX General Assembly of the IAU, August 2015 - Contributed talk, *Optical hydrogen absorption consistent with a bow-shock around the hot Jupiter HD 189733b*
- Boston University Tuesday Lunch Talk, May 2015 - Talk, *Estimating the magnetic field strength of the hot Jupiter HD 189733b*
- 1st Annual ERES meeting, May 2015 - Poster, *Optical hydrogen absorption consistent with a bow-shock around the hot Jupiter HD 189733b*
- 225th Meeting of the AAS, January 2015 - Dissertation talk, *Diagnosing mass flows in Herbig Ae/Be stars using the He I $\lambda 10830$ line*
- 221th Meeting of the AAS, January 2013 - Poster, *Unveiling and dereddening classical T Tauri stars using simultaneous UV and optical spectra*
- 219th Meeting of the AAS, January 2012 - Poster, *Testing disk-locking in NGC 2264*

RESEARCH AND TRAVEL AWARDS

- NASA Keck PI award, *Measuring the extended atmosphere of the hot super-Earth 55 Cnc e*, \$15,000
- NASA WIYN PI award, *Measuring pre-transit absorption around the hot planets GJ 436 b and KELT-3 b*, \$11,600
- NASA WIYN PI award, *Searching for pre-transit hydrogen absorption around hot planets*, \$22,000

- NASA Keck PI award, *Comprehensive pre-transit hydrogen absorption around HD 189733 b: Estimating the planetary magnetic field strength*, \$13,000