Curriculum Vitae — Zachary P. Vanderbosch

Research Interests

Time-domain astronomy ••• Pulsating white dwarf stars ••• Evolved planetary systems around white dwarf stars ••• Data mining large surveys ••• Asteroseismology ••• Astronomical pipeline development ••• Binary and single star evolution ••• Laboratory astrophysics ••• Type-Ia supernovae

Education

The University of Texas at Austin

August 2015 – present (expected August 2021)

Ph.D. Astronomy Candidate

Advisors: Don Winget & Mike Montgomery

Thesis: Pulsations and Planetary Debris: Variable White Dwarfs in Time-Domain Surveys

The University of North Carolina at Chapel Hill

2009-2013

B.S. Astrophysics, cum laude

Publications

As of 2020 December 3rd, I have been involved in 10 peer-reviewed publications with 94 citations in high-impact journals, 2 of which are first and second author publications with 33 citations.

First/Second Author Publications:

- 1. **Vanderbosch, Z.,** Hermes, J. J., Dennihy, E., et al., *A White Dwarf with Transiting Circumstellar Material Far outside the Roche Limit*, ApJ, 897, 171, Wikipedia
- 2. *Guidry, J., **Vanderbosch**, **Z.**, Hermes, J. J., et al., I Spy Transits and Pulsations: Empirical Variability in White Dwarfs Using Gaia and the Zwicky Transient Facility, ApJ, submitted, arXiv:2012.00035

Co-Author Publications:

- 3. Kepler, S. O., Winget, D., **Vanderbosch, Z.**, et al., *The pulsating white dwarf G117-B15A: still the most stable optical clock known*, ApJ, accepted, arXiv:2010.16062
- 4. Casewell, S., Belardi, C., Parsons, S., ..., **Vanderbosch, Z.**, et al., WD1032 + 011, an inflated brown dwarf in an old eclipsing binary with a white dwarf, MNRAS, 497, 3571
- 5. Reding, J., Hermes, J. J., Vanderbosch, Z., et al., An Isolated White Dwarf with 317 s Rotation and Magnetic Emission, ApJ, 894, 19
- 6. Kilic, M., Rolland, B., Bergeron, P., **Vanderbosch**, **Z.**, et al., *A magnetic white dwarf with five H α components*, MNRAS, 489, 3648

^{*} indicates paper written with an undergraduate student I supervised

- 7. Bell, K., Pelisoli, I., Kepler, S. O., ..., Vanderbosch, Z., et al., The McDonald Observatory search for pulsating sdA stars. Asteroseismic support for multiple populations, A&A, 617, 6
- 8. Bell, K., Hermes, J. J., Vanderbosch, Z., et al., Destroying Aliases from the Ground and Space: Super-Nyquist ZZ Cetis in K2 Long Cadence Data, ApJ, 851, 24
- 9. Bell, K., Gianninas, A., Hermes, J. J., ..., Vanderbosch, Z., et al., Pruning The ELM Survey: Characterizing Candidate Low-mass White Dwarfs through Photometric Variability, ApJ, 835, 180
- 10. Greiss, S., Hermes, J. J., Gänsicke, B., ..., Vanderbosch, Z., et al., The search for ZZ Ceti stars in the original Kepler mission, ApJ, 457, 2855

Professional Presentations

Talks:

- 1. The Zwicky Transient Facility as a Variable White Dwarf Discovery Tool, UT Austin Department of Astronomy, 2020 November 11
- 2. Planetary Debris around White Dwarfs in the Zwicky Transient Facility, Celebrating ZTF-I & Soft Launch of ZTF-II, Caltech, USA, 2020 October 23, invited talk, link to recording
- 3. *A ground-based detection of a DBV outburst*, IAU Symposium 357: White Dwarfs as probes of fundamental physics and tracers of planetary, stellar, & galactic evolution, Hilo, Hawaii, USA, 2019 October 21–25
- 4. Variable Stars in ZTF and a Second Case of Transiting Debris around a White Dwarf, UT Austin Department of Astronomy, 2019 October 3
- 5. Observing Outbursting White Dwarfs in the post-Kepler Era, TASC5/KASC12 Workshop, MIT/Cambridge, USA, 2019 July 22–26
- 6. A Ground-based Detection of an Outbursting White Dwarf, UT Austin Department of Astronomy, 2019 April 17
- 7. The Empirical Limits of the DB(A) Instability Strip, 21st European White Dwarf Workshop, UT Austin, 2018 July 23–27, link to recording
- 8. Redefining the Helium White Dwarf Pulsation Instability Strip with High-Speed Photometry, Uniform Spectroscopy, and Sandia Experiments, UT Austin Department of Astronomy, 2018 March 21

Posters:

- 9. ZTF Jo139+5245: A Second Case of Transiting Circumstellar Debris around a White Dwarf, IAU Symposium 357: White Dwarfs as probes of fundamental physics and tracers of planetary, stellar, & galactic evolution, Hilo, Hawaii, USA, 2019 October 21–25, PDF
- 10. Empirical Constraints on the DB White Dwarf Instability Strip, Sandia National Labs: Z Fundamental Science Workshop, Albuquerque, New Mexico, USA, 2019 August 11–14, PDF
- 11. The First Ground-Based Detection of an Outburst in a K2 Pulsating Helium Atmosphere White Dwarf, Kepler and K2 SciCon V, Glendale, California, USA, 2019 March 4–8, PDF
- 12. Asteroseismology of Pulsating Helium Atmosphere White Dwarfs using K2, TASC4/KASC11 Workshop: First Light in a New Era of Astrophysics, Aarhus University, Denmark, 2018 July 8–13, PDF

13. *V471 Tauri: Examining Eclipse Timing Variations with Two Independent Clocks*, 20th European White Dwarf Workshop, University of Warwick, UK, 2016 July 25–29, PDF

Awarded Telescope Time

* indicates time that includes currently active allocations

McDonald 2.1-m, ProEM Photometer McDonald 2.7-m, Tull Spectrograph McDonald 2.7-m, Coude Guide Photometer HET 10-m, LRS2 Spectrograph LCOGT 1.0-m Network, Sinistro Imager LCOGT 0.4-m Network, SBIG Imager Gemini North 8.1-m, GMOS Spectrograph *241/128 nights as PI/Co-PI — Observed 216 Nights 23 nights as PI — Observed 21 Nights 4 nights as PI — Observed 4 Nights *79/10 hours as PI/Co-I — Used 49/6 hours *110 hours as PI — Used 91.6 hours 5 hours as PI — Used 4.6 hours *3.2 hours Fast Turnaround Time as PI

Teaching and Advising

Research Advisor: *Joseph Guidry, UT Undergraduate*

Co-advised an undergraduate student in two research projects, one leading to a poster presented at the TASC5/KASC12 workshop, and another leading to a recently submitted publication (Guidry et al. 2020), *UT Austin*

Research Mentor: Freshman Research Initiative

TA and mentor engaging undergraduate students in genuine research experiences, *UT Austin*

PDP Participant: ISEE Professional Development Program

Actively developed inquiry-based learning activities through the Institute for Scientist & Engineer Educators (ISEE) Professional Development Program, culminating in the design and execution of a 3-class inquiry activity for a 30-student undergraduate research methods course, *UT Austin*, *UC Santa Cruz*

Teaching Assistant: *AST-309N*, *Lives and Deaths of Stars*TA for an introductory Astronomy class for non-STEM majors, *UT Austin*

Teaching Assistant: AST-321, The Future of Humanity

TA for a discussion and writing intensive course for both STEM/non-STEM majors, *UT Austin*

Undergraduate Teaching Assistant: *ASTR-101L, Intro Astronomy Lab* Assistant to graduate TA in interactive Astronomy labs, *UNC Chapel Hill*

Spring 2019 – present

Spring 2018 – present

Spring – Fall 2018

Fall 2017

Fall 2016

Spring 2011, 2012, 2013

Instrumentation

- 1. **ProEM Filter Wheel Upgrade**: Designed, assembled, and commissioned a new software-integrated filter wheel, allowing for multi-color photometry with the ProEM photometer on the McDonald 2.1-m telescope. *UT Austin, Spring* 2016 *Fall* 2017
- 2. Syzygy Optics VPH Gratings: Lab assistant manufacturing and developing production methods for volume phase holographic (VPH) diffraction gratings, primarily for astronomical and medical purposes. UNC Chapel Hill, Summer 2014 Spring 2015

3. **Goodman Spectrograph Camera Shutter Upgrade**: Designed a new camera shutter incorporating a GPS-linked Hall-effect sensor to provide accurate shutter open and close times for astronomical imaging. Traveled to the SOAR telescope in Chile to install the new shutter on the Goodman Spectrograph. *UNC Chapel Hill, Fall 2011 – Fall 2012*

Skills

Computer Languages: Python, JavaScript, SQL/ADQL, bash/shell, LATEX, C#, R, git, markdown,

 $reStructuredText,\,HTML$

Software: IRAF, TOPCAT, Periodo₄, WQED, MOOG, iSpec, MS Office, Autodesk

Inventor & Fusion 360, Zemax

Instrumentation: Precision mill and lathe operation, soldering, PCB design, ray tracing &

optics manufacturing