Trevor Z. Dorn-Wallenstein

Curriculum Vitae

University of Washington Department of Astronomy tzdw@uw.edu, tzdwi.github.io 3910 15th Ave NE C319 Seattle, Washington 98195-0002 +1 (310) 963-1923

PHD CANDIDATE, GRADUATE RESEARCH ASSISTANT

DEPARTMENT OF ASTRONOMY

University of Washington, Seattle, WA

Education

Ph.D. in Astronomy August, 2021

Thesis: "Small Samples No More: Probing the Evolution of Massive Stars"

University of Washington, Seattle, WA

2016 M.S. IN ASTRONOMY

University of Washington, Seattle, WA

B.S. IN PHYSICS 2015

B.S. IN ASTRONOMY

Thesis: Characterizing the X-ray Source Population of The Whirlpool Galaxy

Wesleyan University, Middletown, CT

Professional Experience

Fall 2015 - Present RESEARCH AND TEACHING ASSISTANT (University of Washington)

REU STUDENT RESEARCHER (Colgate University) Summer 2014 Undergraduate Researcher (Wesleyan University) Spring 2013 - Spring 2015 24" TELESCOPE OPERATOR (Van Vleck Observatory) Spring 2013 - Spring 2015

Teaching

TEACHING ASSISTANT (UW)

2015-2017

2015 - Present

2014

Experience · Designed and led lab/quiz sections for introductory college

astronomy courses.

Honors & Awards

ASTRONOMY DEPARTMENT GRADUATE RESEARCH PRIZE (UW) 2020

SCHMIDT SCIENCE FELLOWSHIP NOMINEE (UW) 2020 SELECTED ATTENDEE: PULSATIONS ALONG STELLAR EVOLUTION VIII 2019

(La Plata, Argentina)

INTERNATIONAL TRAVEL GRANT RECIPIENT (International Astronomical Union) 2016

HIGH HONORS (Wesleyan University) 2015 2015

LITTELL PRIZE (Wesleyan University Astronomy Dept.)

PRESENTER, COMMITTEE ON UNDERGRADUATE RESEARCH REU SYMPOSIUM 2014

Research Experience Graduate Research Assistant (U. Washington)

Supervisors: Prof. Emily M. Levesque (Ph.D. Thesis Advisor),

Prof. J. Davenport, Prof. J. Dalcanton

(Published: Dorn-Wallenstein et al. 2017, 2018, 2019, 2020a, 2020b)

Undergraduate Researcher (Wesleyan University) 2013 - 2015

Supervisor: Prof. Roy Kilgard (B.A. Honors Thesis Advisor)

Published: Dorn-Wallenstein (2015)

REU STUDENT RESEARCHER (Colgate University)

Supervisor: Prof. Jeff Bary (Keck Northeast Astronomy Consortium)

Technical Skills	Data Reduction, analysis, and visualization with Python, MySQL/ADQL, IDL, IRAF, Proposing, planning, and carrying out optical spectroscopic and photometric observation Survey & time-domain data retrieval and analysis Developer on open-source software packages: JAZZHANDS, ARCESETC, AESOP, INGOT	
Speaking Experience	Invited Talk, Thorne-Żytkow Object Meeting-in-a-meeting, AAS 238 Invited Talk, AAVSO Webinar Invited Talk, ARC Star Talk, University of Victoria video Astronomy at Home video Invited Talk, "Lunch Talk" Seminar, Carnegie Observatories Contributed Talk, DELVE Virtual Conference Contributed Talk, MOBSTER-1 Virtual Conference video Breakout wavelet tutorial, online.tess.science Virtual Sprint video Contributed Talk, STScI Spring Symposium Astronomy on Tap Seattle video Contributed Talk, Northwest x Southwest Meeting (University of British Columbia) Astronomy on Tap Seattle video Contributed Splinter Talk, IAU Symposium 329 (Auckland, NZ)	2021 2021 2021 2021 2021 2021 2020 2020
Successful Observing Proposals	TESS, Cycle 4 (targets awarded) "Diving into Yellow Supergiants with TESS: Coherent and Stochastic Variability" P-I: T. Dorn-Wallenstein	2021
	APO 3.5-m (>30 half nights) Optical imaging, long-slit spectroscopy, echelle spectroscopy on various projects. P-I: T. Dorn-Wallenstein	2015 - Present
	TESS, Cycle 3 (targets awarded) "Pulsations, Rotation, and Outbursts: a TESS Census of Evolved Supergiants" P-I: T. Dorn-Wallenstein	2020
	TESS, Cycle 2 (targets awarded) "A Census of Variability in Evolved Massive Stars" P-I: T. Dorn-Wallenstein	2019
	Gemini, GMOS-S "Multi-Wavelength Monitoring of the Young HMXB SN 2010da," P-I: E. Levesque	2017A
	Gemini Fast Turnaround, GMOS-N "A Candidate Red Supergiant High-Mass X-ray Binary in M31," P-I: E. Levesque	2016A
	ESO, VLT/XSHOOTER "SMC 8324: A New Thorne-Zytkow Object Candidate in the Small Magellanic Cloud," P-I: E. Levesque	, 2016A
Service & Outreach	ASTRONOMY ON TAP SEA ORGANIZER GRADUATE STUDENT REPRESENTATIVE TO FACULTY (UW) JOURNAL REFEREE (MNRAS) PRE-MAP GRADUATE RESEARCH MENTOR APO-UW TIME ALLOCATION COMMITTEE OPEN HOUSE SPEAKER (THEODOR JACOBSON OBSERVATORY, UW) PROSPECTIVE GRADUATE STUDENT VISIT COORDINATOR (UW) PLANETARIUM PRESENTER (UW)	$2016 - 2020 \\ 2018-2020 \\ 2019, 2020 \\ 2018, 2020 \\ 2017 - 2019 \\ 2017, 2018 \\ 2016, 2017$

1st Author Publications

- 6. Photometric Classifications of Evolved Massive Stars: Preparing for the Era of Webb and Roman with Machine Learning
 - T.Z. Dorn-Wallenstein, J.R.A. DAVENPORT, & D. HUPPENKOTHEN. APJ, 913(1):32 (2021)
- 5. Short Term Variability of Evolved Massive Stars with TESS II: A New Class of Cool, Pulsating Supergiants
 - **T.Z. Dorn-Wallenstein**, E.M. Levesque, K.F. Neugent, J.R.A. Davenport, B.M. Morris, & K. Gootkin[†]. ApJ, 902(1):24 (2020) Press: Physics World, Astrobites
- 4. A Comparison of Rotating and Binary Stellar Evolution Models: Effects on Massive Star Populations
 - **T.Z. Dorn-Wallenstein** & E.M. LEVESQUE. ApJ, 896(2):164 (2020)
- 3. SHORT TERM VARIABILITY OF EVOLVED MASSIVE STARS WITH TESS

 T.Z. Dorn-Wallenstein, E.M. Levesque, & J.R.A. Davenport. ApJ, 878(1):155 (2019)
- 2. Stellar Population Diagnostics of the Massive Star Binary Fraction **T.Z. Dorn-Wallenstein** & E.M. Levesque. ApJ, 867(2):125 (2018)
- 1. A MOTE IN ANDROMEDA'S DISK: A MISIDENTIFIED PERIODIC AGN BEHIND M31 **T.Z. Dorn-Wallenstein**, E.M. LEVESQUE, & J.J. RUAN. APJ, 850(1):86 (2017)

Co-Author Publications

- 6. Testing Evolutionary Models with Red Supergiant and Wolf-Rayet Populations P. Massey, K.F. Neugent, **T.Z. Dorn-Wallenstein**, et al. ApJ, in press (2021)
- 5. 13 years of P Cygni Spectropolarimetry: Investigating Mass Loss through ${\rm H}\alpha,$ Periodicity, and Ellipticity
 - K. GOOTKIN[†], **T.Z. Dorn-Wallenstein**, et al. ApJ, 900(2):162(2020)
- 4. Photometric Metallicities for Low-Mass Stars with Gaia and WISE J.R.A. Davenport & **T.Z. Dorn-Wallenstein**. RNAAS, 3, 3, (2019)
- 3. ARCESETC: ARC ECHELLE SPECTROGRAPH EXPOSURE TIME CALCULATOR B.M. MORRIS, T.Z. Dorn-Wallenstein, et al. JOSS, 4, 34 (2019)
- 2. AESOP: ARC ECHELLE SPECTROSCOPIC OBSERVATION PIPELINE B.M. MORRIS & **T.Z. Dorn-Wallenstein**. JOSS, 3, 28 (2018)
- No Strong Geometric Beaming in the Ultraluminous Neutron Star Binary NGC 300 ULX-1 (SN 2010da) from Swift and Gemini
 B. Binder, E.M. Levesque, & T.Z. Dorn-Wallenstein. ApJ, 863(2):141 (2018)

Recent Conference Proceedings

Talk: New Phenomena in Evolved Supergiants Revealed by TESS

T.Z. Dorn-Wallenstein, E.M. Levesque, K.F. Neugent, J.R.A. Davenport, B.M. Morris, & K. Gootkin[†]. *DELVE: Death-throes of EvoLved stars, a Virtual Encounter*, 2021

Talk: A New Class of Pulsating Yellow Supergiants: Implications for the Red Supergiant Problem

T.Z. Dorn-Wallenstein, E.M. Levesque, K.F. Neugent, J.R.A. Davenport, B.M. Morris, & K. Gootkin † . *MOBSTER-1 Virtual Conference*, 2020

POSTER: MEASURING THE MASSIVE STAR BINARY FRACTION WITH STELLAR POPULATION DIAGNOSTICS

T.Z. Dorn-Wallenstein, & E.M. Levesque.

AAS 233, 2019 (Seattle, WA)

POSTER: 13 YEARS OF SPECTROPOLARIMETRY OF P CYGNI K. Gootkin[†], J. Lomax, **T.Z. Dorn-Wallenstein**, & E.M. Levesque.

AAS 233, 2019 (Seattle, WA)

Talk: Measuring the Massive Star Binary Fraction with Stellar Population Diagnostics

T.Z. Dorn-Wallenstein & E.M. Levesque.

Northwest x Southwest Meeting, 2018, (University of British Columbia)

POSTER: 13 YEARS OF SPECTROPOLARIMETRY OF P CYGNI

K. Gootkin † , J. Lomax, **T.Z. Dorn-Wallenstein**, & E.M. Levesque.

 $Northwest\ x\ Southwest\ Meeting,\ 2018,\ (University\ of\ British\ Columbia)$

POSTER: A MOTE IN ANDROMEDA'S DISK: A PERIODIC AGN BEHIND M31

T.Z. Dorn-Wallenstein, E.M. Levesque, & J.J. Ruan.

AAS 231, 2018 (National Harbor, MD)

Talk: There Are (super) Giants in the Sky: Searching for Misidentified Massive Stars in Algorithmically-Selected Quasar Catalogs

T.Z. Dorn-Wallenstein & E.M. Levesque.

IAUS 329: The Lives and Death Throes of Massive Stars, 2016 (Auckland, New Zealand)

Poster: Properties of the Discrete X-ray Source Population of ${\rm M51}$

T.Z. Dorn-Wallenstein, et al..

AAS 225, 2015 (Seattle, WA)

^{†:} Supervised student