Gillian D. Beltz-Mohrmann, Ph.D.

gbeltzmohrmann@anl.gov

C145, Building 360

9700 S. Cass Avenue https://gbeltzmo.github.io Lemont, IL 60439 Citizenship: USA **Professional** Postdoctoral Research Fellow - Argonne National Laboratory 2022-Appointments Cosmological Physics and Advanced Computing Group Graduate Research Assistant - Vanderbilt University 2016-2022 Department of Physics & Astronomy Ph.D. - Vanderbilt University, Nashville, TN Education May 2022 Ph.D. in Astrophysics Advisor: Andreas Berlind Thesis: Developing an Accurate Probe of the Galaxy-Halo Connection: Baryonic Effects, Small-Scale Galaxy Clustering, and Halo Model Extensions B.A. - Wellesley College, Wellesley, MA Advisors: Kim McLeod, James Battat B.A., cum laude Astrophysics major, German minor Honors & Most Outstanding Student Publication Award 2020 Awards Vanderbilt Physics & Astronomy Department Graduate Student Poster Competition Winner 2019 Vanderbilt Data Science Symposium Akunuri V. Ramayya Award for Outstanding Teaching Assistant 2018 Vanderbilt Physics & Astronomy Department Provost Graduate Fellowship 2016 - 2021Vanderbilt University Undergraduate Chambliss Achievement Honorable Mention 2016 227th American Astronomical Society Meeting Sarah Frances Whiting Medal for Achievement in Astronomy 2014 Wellesley College **XSEDE** Grant Grants 2019, 2020 Awarded 58.4k total Node Hours (2.8M CPU hours) on Stampede2 McMinn Research Grant 2019, 2020 Vanderbilt Physics & Astronomy Department (\$3,000 total) Graduate Summer Research Award 2018 Vanderbilt College of Arts and Sciences (\$1,900) 1st & 2nd Submitted & Published Author Total Citations: 91 6. Beltz-Mohrmann, G. D., Szewciw, A. O., Berlind, A. A., Sinha, M., 2023, **Publications** "Toward Accurate Modeling of Galaxy Clustering on Small Scales: Halo Model Extensions and Lingering Tension", The Astrophysical Journal, 948, 100 5. Szewciw, A. O., Beltz-Mohrmann, G. D., Berlind, A. A., Sinha, M., 2021,

nal, 926, 15

physical Journal, 921, 112

"Toward Accurate Modeling of Galaxy Clustering on Small Scales: Constraining the Galaxy-Halo Connection with Optimal Statistics", The Astrophysical Jour-

4. Beltz-Mohrmann, G. D., Berlind, A. A., 2021, "The impact of baryonic physics on the abundance, clustering, and concentration of halos", The Astro-

3. Beltz-Mohrmann, G. D., Berlind, A. A., Szewciw, A. O., 2020, "Testing the Accuracy of Halo Occupation Distribution Modelling using Hydrodynamical Sim-

ulations", Monthly Notices of the Royal Astronomical Society, 491, 5771

- Dale, D. A., Beltz-Mohrmann, G. D., Egan, A. A., Hatlestad, A. J., Herzog, L. J., Leung, A. S., McLane, J. N., Phenicie, C., Roberts, J. S., Barnes, K. L., Boquien, M., Calzetti, D., Cook, D. O., Kobulnicky, H. A., Staudaher, S. M., van Zee, L., 2016, "Radial Star Formation Histories in Fifteen Nearby Galaxies", The Astronomical Journal, 151, 4
- Souza, S. P., Beltz-Mohrmann, G., Sami, M., 2014, "The Light Curve and Period of MT696", The Journal of the American Association of Variable Star Observers, 42, 154

Recent	
Talks	

DHWFEST, University of Utah

July 2024

A New Forward Model of the Galaxy-Halo Connection

Summer DESI Meeting, Marseille, France

July 2024

Updates on the DESI Emulator Mock Challenge - Alternative Clustering Methods

New Strategies for Extracting Cosmology from Galaxy Surveys July 2024

Sesto, Italy

Simulation-based Forward Modeling of Cross-Survey Cross-Correlations with Diffsky

Fundamental Physics from Future Spectroscopic Surveys

May 2024

Lawrence Berkeley National Lab

Making multi-wavelength, multi-redshift predictions for Cross-Survey Cosmological Analyses

Winter DESI Meeting, Hawaii, USA

Dec. 2023

Introducing DESI-Diffsky: A Differentiable Forward Model for Making Multi-wavelength, Multi-tracer DESI Mocks

KITP Workshop, UC Santa Barbara

Jan. 2023

June 2022

Nov. 2021

Building a physical understanding of galaxy evolution with data-driven astronomy $Toward\ Accurate\ Modeling\ of\ Galaxy\ Clustering\ on\ Small\ Scales:$

Halo Model Extensions & Lingering Tension

CAMELS Workshop, Center for Computational Astrophysics Dec. 2022

Toward Accurate Modeling of Galaxy Clustering on Small Scales:

Halo Model Extensions & Lingering Tension

N-Body Shop Workshop, Center for Computational Astrophysics
Accurate Modeling of Galaxy Clustering on Small Scales

Accurate Modeling of Galaxy Clustering on Small Scales

High-Energy and AstroPhysics Seminar, University of Utah

Jan. 2022

Developing an Accurate Probe of the Galaxy-Halo Connection

KICP Seminar, University of Chicago

Developing an Accurate Probe of the Galaxy-Halo Connection

Galaxies and AGN Journal Club, Johns Hopkins University July 2021 Impact of baryonic physics on the abundance, clustering, & concentration of halos

Galaxy Lunch talk, Yale University

March 2021

Can we ignore baryons in halo modeling?

KITP Workshop, UC Santa Barbara

Aug. 2020

Galaxy-Halo Connection Across Cosmic Time

HMF Discrepancies between Hydrodynamic and DMO Simulations

Galaxy-halo Connection Workshop, Universität Innsbruck Taking Halo Modeling to the Next Level

Mentoring

DESI Mentorship Program

Fall 2023 -

March 2020

Mentor for students in the DESI Collaboration

GEM Fellowship Program, Argonne National Laboratory Summer 2023

Mentored a graduate student in the GEM Fellowship program for 13 weeks; helped
her develop a gradient descent pipeline in Jax for forward modeling galaxy SEDs

STEM Research Program, Harpeth Hall High School, Nashville, TN 2017 – 2019 Mentored a high school student for two years; taught her Python and guided her on a project measuring the rotation of galaxy groups in SDSS; 1st place winner at Middle Tennessee Science & Engineering Fair in 2018 and 2019

Teaching

Conference for Undergraduate Women in Physics

Jan. 2023

Argonne National Lab

Developed and lead several python workshops during the conference; taught students Python basics and introduced them to galaxy redshift data from SDSS

Graduate Teaching Assistant, Vanderbilt University

Fall 2016 - Spring 2019

Introductory Astronomy Lab instructor

Lectured on lab concepts; helped develop and improve lab material; taught students to use 8 inch telescopes; guided students with mini end-of-semester research project and poster session; graded labs and lecture exams (10 hours per week)

Astronomy Tutor, Vanderbilt University

Fall 2016

Individual tutor for introductory astronomy lectures (1-2 hours per week)

Supplemental Instruction Leader, Wellesley College Fall 2014 – Spring 2016

Created supplemental lessons and material and lead extra problem solving sessions
for introductory physics lectures (8 hours per week)

Physics Tutor, Wellesley College

Fall 2013 – Spring 2016

Worked through problems sets with students individually or in a group; helped students to understand concepts from lecture (4 hours per week)

Summer Academy at Vanderbilt for the Young

July 2017

Developed material for a week-long course for middle school students to learn VPython and build a solar system simulation

Vanderbilt Student Volunteers for Science

Fall 2016

Gave monthly chemistry and physics demonstrations to middle school classes

Skills & Experience

Programming Languages: PYTHON, C, MATLAB, BASH, GIT, LATEX

Misc.: scikit-learn, Jax, emcee
Parallel Computing: MPI, OPENMP

Simulation Software: GADGET-2 & GADGET-4, CAMB, 2LPTIC, ROCKSTAR

Observing Experience:

 ~ 80 hours using 2.3 meter telescope at Wyoming Infrared Observatory

 ~ 80 hours using 0.6 meter telescope at Williams College

 ~ 200 hours using 0.6 meter telescope at Wellesley College

 ~ 100 hours using $8^{\prime\prime}$ reflector telescopes at Wellesley College and Vanderbilt University

 ~ 100 hours using 6" and 12" historic refractor telescopes at Wellesley College

Public Service & Outreach

AAS Congressional Visits Day (virtual)

Sept. 2020

Spoke with state representatives about the importance of funding scientific research

Science Day with Nashville Girl Scout Troop

March 2019

Built bottle rockets and answered questions about being an astronomer

Meet the Astronomer Night at Dyer Observatory

Oct. 2018

Public talk and Q&A

Whitin Observatory Volunteer, Wellesley College

2012 - 2016

Gave monthly public talks and telescope demonstrations to guests of all ages

Professional Service

Committees:

Argonne Young Scientist Symposium Series

Jun 2023 –

Scholarly Journal Peer Reviewer:

Astronomy & Astrophysics

Journal of Cosmology and Astroparticle Physics

Physics of the Dark Universe

Collaborations

Leadership:

LasDamas (Large Suite of Dark Matter Simulations) Collaboration 2017–2022 Co-Investigator & XSEDE Allocation Manager

General Member:

Dark Energy Spectroscopic Instrument Collaboration

2022 -

C3 Working Group, Alternative Clustering Methods Topical Group

LSST Dark Energy Science Collaboration

2022 -

CAMELS Collaboration	2022 -
N-Body Shop Collaboration	2020-
American Astronomical Society	2015-

Nth Author Publications

Submitted & Published

Total Citations: 2

- 2. Lange, Johannes U. et al., 2024, "Systematic Effects in Galaxy-Galaxy Lensing with DESI", arXiv:2404.09397
- 1. Yuan, Sihan et al., 2024, "Redshift evolution and covariances for joint lensing and clustering studies with DESI Y1", submitted to Monthly Notices of the Royal Astronomical Society, arXiv:2403.00915