# GILLIAN DORA BELTZ-MOHRMANN

6911 Stevenson Center, Department of Physics and Astronomy, Vanderbilt University, Nashville, TN 37235 gillian.d.beltz-mohrmann@vanderbilt.edu \( \phi \) gbeltzmo@wellesley.edu \( \phi \) (908)-577-2812 \( \phi \) https://gbeltzmo.github.io

## **EDUCATION**

Ph.D., Astrophysics, Vanderbilt University	expected 2022
Advisor: Andreas Berlind	
Thesis: Developing an Accurate Probe of the Galaxy-Halo Connection:	
Baryonic Effects, Small-Scale Galaxy Clustering, and Halo Model Extensions	
M.A., Astrophysics, Vanderbilt University	2018
B.A., Astrophysics, German, cum laude, Wellesley College	2016
Advisors: Kim McLeod, James Battat	

## **HONORS & AWARDS**

Vanderbilt Physics & Astronomy Dept Most Outstanding Student Publication Award	2020
Vanderbilt Data Science Symposium - Graduate Student Poster Competition (1st place)	2019
Vanderbilt Akunuri V. Ramayya Award for Outstanding Teaching Assistant	2018
Vanderbilt Provost Graduate Fellowship	2016 – 2021
Undergraduate Chambliss Astronomy Achievement Award (Honorable Mention)	2016
Wellesley College Sarah Frances Whiting Medal for Achievement in Astronomy	2014

#### **GRANTS**

XSEDE - Awarded 58.4k Node Hours (2.8M CPU hours) on Stampede2	2019, 2020
Vanderbilt Physics & Astronomy Dept McMinn Research Grants (\$3,000 total)	2019, 2020
Vanderbilt College of Arts and Sciences - Graduate Summer Research Award (\$1,900)	2018

# **PUBLICATIONS**

## Published

- 5. Szewciw, A. O., **Beltz-Mohrmann, G. D.**, Berlind, A. A., Sinha, M., 2021, "Toward Accurate Modeling of Galaxy Clustering on Small Scales: Constraining the Galaxy-Halo Connection with Optimal Statistics", The Astrophysical Journal, in press, arXiv:2110.03701
- 4. **Beltz-Mohrmann**, **G. D.**, Berlind, A. A., 2021, "The impact of baryonic physics on the abundance, clustering, and concentration of halos", The Astrophysical Journal, 921, 112
- 3. **Beltz-Mohrmann, G. D.**, Berlind, A. A., Szewciw, A. O., 2020, "Testing the Accuracy of Halo Occupation Distribution Modelling using Hydrodynamical Simulations", 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
- 1. 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

# In Preparation

1. **Beltz-Mohrmann, G. D.**, Szewciw, A. O., Berlind, A. A., Sinha, M., 2022, "Toward Accurate Modeling of Galaxy Clustering on Small Scales: Extensions to the Standard Halo Model", in preparation.

# RECENT TALKS & POSTERS

Invited Talks	D 202
Kavli Institute for Particle Astrophysics and Cosmology Seminar, Stanford University	Dec. 202
Developing an Accurate Probe of the Galaxy-Halo Connection  Very Structure for Garage Points of Physics Services Herizontics of Chicago	N 000
Kavli Institute for Cosmological Physics Seminar, University of Chicago	Nov. 202
Developing an Accurate Probe of the Galaxy-Halo Connection	I1 000
Galaxies and AGN Journal Club talk, Johns Hopkins University	July 202
The impact of baryonic physics on the abundance, clustering, & concentration of had Galaxy Lunch talk, Yale University	ios March 202
The impact of baryonic physics on the abundance, clustering, & concentration of ha	
	103
Contributed Talks	
Kavli Institute for Theoretical Physics: Galaxy-Halo Connection Across Cosmic Time	Aug. 202
HMF Discrepancies between Hydrodynamic and DMO Simulations	1. 1. 202
Universität Innsbruck: The Connection Between Galaxies and Dark Matter Halos	March 202
Taking Halo Modeling to the Next Level	
Contributed Posters	
The First Shanghai Assembly on Cosmology and Galaxy Formation	Nov. 201
Taking HOD Modeling to the Next Level: Results from SDSS & Hydrodynamic Simu	
Santa Cruz Galaxy Workshop	Aug. 201
Can We Ignore Baryons in Halo Modeling?	
COMPUTATIONAL SKILLS & EXPERIENCE	
Languages: Python, C, matlab, bash, git, LATEX	
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4	*
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercompared to the computation of the comput	-,
Parallel Computing: MPI, OPENMP Co-Investigator & Allocation Manager of LasDamas Project Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercompetence.  TEACHING & OUTREACH Teaching	aputer
Parallel Computing: MPI, OPENMP Co-Investigator & Allocation Manager of LasDamas Project Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercom FEACHING & OUTREACH  Teaching - Co-mentored high school student Caleigh Dennis	-,
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercommendations.  TEACHING & OUTREACH  Teaching  - Co-mentored high school student Caleigh Dennis  Two-time 1st place winner at Middle Tennessee Science & Engineering Fair	2017–201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercompact of the Computation of the Computa	2017–201 2016–201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercompact of the Computation of the Computa	2017–201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercommendates and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercommendates.  Teaching  - Co-mentored high school student Caleigh Dennis  Two-time 1st place winner at Middle Tennessee Science & Engineering Fair  - Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University  - Physics Tutor, Wellesley College  Outreach	2017–201 2016–201 2013–201
Parallel Computing: MPI, OPENMP Co-Investigator & Allocation Manager of LasDamas Project Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercom FEACHING & OUTREACH  Teaching - Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair - Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University - Physics Tutor, Wellesley College Outreach - AAS Congressional Visits Day	2017–201 2016–201 2013–201 Sept. 202
Parallel Computing: MPI, OPENMP Co-Investigator & Allocation Manager of LasDamas Project Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercom FEACHING & OUTREACH  Teaching - Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair - Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University - Physics Tutor, Wellesley College Outreach - AAS Congressional Visits Day - Meet the Astronomer Night at Dyer Observatory	2017–201 2016–201 2013–201 Sept. 202 Oct. 201
Parallel Computing: MPI, OPENMP Co-Investigator & Allocation Manager of LasDamas Project Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercom FEACHING & OUTREACH  Teaching - Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair - Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University - Physics Tutor, Wellesley College Outreach - AAS Congressional Visits Day - Meet the Astronomer Night at Dyer Observatory - Volunteer for Summer Academy at Vanderbilt for the Young	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercompact of the Computation of the Calcipation of the Calcipation of the Computation of the Computa	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 superconfeaching  - Co-mentored high school student Caleigh Dennis  Two-time 1st place winner at Middle Tennessee Science & Engineering Fair  - Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University  - Physics Tutor, Wellesley College  Outreach  - AAS Congressional Visits Day  - Meet the Astronomer Night at Dyer Observatory  - Volunteer for Summer Academy at Vanderbilt for the Young  - Vanderbilt Student Volunteers for Science  - Whitin Observatory Volunteer, Wellesley College	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 superconfined the computation of the computati	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201 2012–201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercompared to the state of the supercompared to the supercompared t	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201 2012–201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 supercompared to the state of the supercompared to the supercompared t	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201 2012–201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 superconfice Community of Commun	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201 2012–201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 superconfined the Computation of Manager of Computation of Stampede2 superconfined the Computation of Computation of Stampede2 superconfined the Computation of Computation of Stampede2 superconfined the Computation of Stampede2 superconfined the Computation of Computation of Stampede2 superconfined the Computation of Computatio	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201 2012–201 Summer 201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 superconfeaching  - Co-mentored high school student Caleigh Dennis  Two-time 1st place winner at Middle Tennessee Science & Engineering Fair  - Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University  - Physics Tutor, Wellesley College  Outreach  - AAS Congressional Visits Day  - Meet the Astronomer Night at Dyer Observatory  - Volunteer for Summer Academy at Vanderbilt for the Young  - Vanderbilt Student Volunteers for Science  - Whitin Observatory Volunteer, Wellesley College  PRE-DOCTORAL RESEARCH POSITIONS  LIGO Summer Undergraduate Research Fellow, Caltech  - Advisors: Alan Weinstein, Jonah Kanner  NSF Summer REU, University of Wyoming  - Advisor: Daniel Dale  Summer Research Fellow, Keck Northeast Astronomy Consortium, Williams College	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201
Parallel Computing: MPI, OPENMP  Co-Investigator & Allocation Manager of LasDamas Project  Experience running cosmological N-body simulations using GADGET-2 & GADGET-4 and using CAMB, 2LPTIC, ROCKSTAR, and running MCMCs on Stampede2 superconfiguration.  TEACHING & OUTREACH  Teaching  - Co-mentored high school student Caleigh Dennis  Two-time 1st place winner at Middle Tennessee Science & Engineering Fair  - Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University  - Physics Tutor, Wellesley College  Outreach  - AAS Congressional Visits Day  - Meet the Astronomer Night at Dyer Observatory  - Volunteer for Summer Academy at Vanderbilt for the Young  - Vanderbilt Student Volunteers for Science  - Whitin Observatory Volunteer, Wellesley College  PRE-DOCTORAL RESEARCH POSITIONS  LIGO Summer Undergraduate Research Fellow, Caltech  Advisors: Alan Weinstein, Jonah Kanner  NSF Summer REU, University of Wyoming  Advisor: Daniel Dale	2017–201 2016–201 2013–201 Sept. 202 Oct. 201 July 201 Fall 201 2012–201 Summer 201