GILLIAN DORA BELTZ-MOHRMANN

6911 Stevenson Center, Department of Physics and Astronomy, Vanderbilt University, Nashville, TN 37235 gillian.d.beltz-mohrmann@vanderbilt.edu \diamond gbeltzmo@wellesley.edu \diamond (908)-577-2812 \diamond 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 (\$1,905)	2018

PUBLICATIONS

Submitted & 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", submitted to the Astrophysical Journal
- 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, in press
- 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., 2021, "Toward Accurate Modeling of Galaxy Clustering on Small Scales: Extensions to the Standard Halo Model", in prep.

ECENT TALKS & POSTERS		
Invited Talks Johns Hopkins Galaxies and AGN Journal Club		2021
The impact of baryonic physics on the abundance, clustering, and concentration of	halos	2021
Yale Galaxy Lunch		2021
The impact of baryonic physics on the abundance, clustering, and concentration of	halos	
Contributed Talks		
KITP Conference: The Galaxy-Halo Connection Across Cosmic Time		2020
HMF Discrepancies between Hydro and DMO Simulations Universität Innsbruck Conference: The connection between galaxies and dark matter	haloes	2020
Taking Halo Modeling to the Next Level	naioes	2020
Contributed Posters		
The First Shanghai Assembly on Cosmology and Galaxy Formation		2019
Taking HOD Modeling to the Next Level: Results from SDSS & Hydrodynamic Sim	nulations	2016
Santa Cruz Galaxy Workshop Can We Ignore Baryons in Halo Modeling?		2019
OMPUTATIONAL SKILLS & EXPERIENCE		
Languages: PYTHON, C, MATLAB, BASH, GIT, LATEX		
Parallel Computing: MPI, OPENMP Supergraphyting: Co. Investigator & Allegation Manager of Les Dames Project	2017 n	mogon:
Supercomputing: Co-Investigator & Allocation Manager of Las Damas Project Experience generating initial conditions using CAMB and 2LPTIC, running	2017-p	resen
Experience generating initial conditions using CAMB and 2LFTIC, Tunning		
cosmological N-body simulations using GADGET-2 & GADGET-4 creating halo cata	logues	
cosmological N-body simulations using GADGET-2 & GADGET-4, creating halo cata using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede	_	nputer
	_	nputer
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis	2 supercon	nputer
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair	2017	7–2019
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University	2016-p	7–2019
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair	2016-p	7–2019
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh	2016-p	7–2019
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016)	2016-pt (2018)	7–2019 present
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University	2016–pt (2018)	7–2019 presen
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University ~ 50 hours experience using 12" reflecting telescopes	2016-pt (2018)	7–2019 present
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University	2016—pt (2018) 2016 2016	7–2019 present
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College ~ 100 hours experience using 6" & 12" historic refracting telescopes	2016—pt (2018) 2016 2016	7–2019 present
using ROCKSTAR halo finder, and running MCMC parameter searches on Stampede EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University ~ 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College	2016—pt (2018) 2016 2016	7–2019
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University ~ 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College ~ 100 hours experience using 6" & 12" historic refracting telescopes ~ 50 hours experience using 12" reflecting telescopes	2016—pt (2018) 2016 2016	7–2019 present
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College 100 hours experience using 6" & 12" historic refracting telescopes 50 hours experience using 12" reflecting telescopes	2016—pt (2018) 2016 2016	7–2019 oresen 3–2019 3–2016
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University ~ 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College ~ 100 hours experience using 6" & 12" historic refracting telescopes ~ 50 hours experience using 12" reflecting telescopes RE-DOCTORAL RESEARCH POSITIONS Graduate Research Assistant, Vanderbilt University LIGO Summer Undergraduate Research Fellow, Caltech	2016—pt (2018) 2016 2016 2016	7–2019 oresen 3–2019 3–2016
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University ~ 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College ~ 100 hours experience using 6" & 12" historic refracting telescopes ~ 50 hours experience using 12" reflecting telescopes RE-DOCTORAL RESEARCH POSITIONS Graduate Research Assistant, Vanderbilt University LIGO Summer Undergraduate Research Fellow, Caltech Advisors: Alan Weinstein, Jonah Kanner	2016—pt (2018) 2016 2016 2016	7–2019 7–2019 3–2019 2–2010 oresen 2019
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University ~ 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College ~ 100 hours experience using 6" & 12" historic refracting telescopes ~ 50 hours experience using 12" reflecting telescopes RE-DOCTORAL RESEARCH POSITIONS Graduate Research Assistant, Vanderbilt University LIGO Summer Undergraduate Research Fellow, Caltech Advisors: Alan Weinstein, Jonah Kanner NSF Summer REU, University of Wyoming	2016—pt (2018) 2016 2016 2016	7–2019 7–2019 3–2019 2–2010 oresen 2019
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College 100 hours experience using 6" & 12" historic refracting telescopes 50 hours experience using 12" reflecting telescopes RE-DOCTORAL RESEARCH POSITIONS Graduate Research Assistant, Vanderbilt University LIGO Summer Undergraduate Research Fellow, Caltech Advisors: Alan Weinstein, Jonah Kanner NSF Summer REU, University of Wyoming Advisor: Daniel Dale	2016—pt (2018) 2016 2016 2016	7–2019 7–2019 3–2010 2–2010 presen 2014
EACHING & OUTREACH Co-mentored high school student Caleigh Dennis Two-time 1st place winner at Middle Tennessee Science & Engineering Fair Outreach at Vanderbilt University Dyer Observatory Volunteer: Solar Eclipse talk (2017), Meet the Astronomer Nigh Nashville Girl Scout Troop talk (2018) Volunteer for Summer Academy at Vanderbilt for the Young (July 2017) Vanderbilt Student Volunteers for Science (Fall 2016) Graduate Teaching Assistant, Intro Astronomy Lab, Vanderbilt University ~ 50 hours experience using 12" reflecting telescopes Physics Tutor, Wellesley College Whitin Observatory Volunteer, Wellesley College ~ 100 hours experience using 6" & 12" historic refracting telescopes ~ 50 hours experience using 12" reflecting telescopes RE-DOCTORAL RESEARCH POSITIONS Graduate Research Assistant, Vanderbilt University LIGO Summer Undergraduate Research Fellow, Caltech Advisors: Alan Weinstein, Jonah Kanner NSF Summer REU, University of Wyoming	2016—pt (2018) 2016 2016 2016	7–2019 7–2019 3–2019 2–2010 oresen 2019