

UNIVERSITY OF WASHINGTON, DEPARTMENT OF ASTRONOMY · BOX 351580, SEATTLE, WA 98195

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RESEARCH INTERESTS

Modelling the resolved and unresolved properties of galaxies Galaxy Evolution · Star Formation · Diffuse Gas Stellar Evolution Models · Chemical Enrichment

Education

University of Washington

2017 Ph.D. in Astronomy 2013 M.S. in Astronomy

WELLESLEY COLLEGE

B.A. in Physics, John Charles Duncan Prize in Astronomy, Sigma Xi research honors. 2011

Grants & Proposals _____

As Science P.I.

- 2015 HST AR-14283 (\$83K), "Detangling Galaxy Spectra: A Baseline Calibration Using Resolved Stars"
- 2015 Royalties Research Fund Grant (\$27K), "Beyond stars: Modeling the light from galaxies"
- 2015 MaNGA Ancillary Program, "MaNGA Resolved Stellar Populations"
- 2013 NSF EAPSI Fellow (\$5k + travel and lodging), "Refining Stellar Population Synthesis Models"

As Co-L

- 2016 After-Sloan-IV proposal (Senior Personnel), "The Dynamic Ranger: A Multi-Scale Survey of Galaxies"
- 2016 MUSE observing program, "A systematic multi-tracer study of the HII regions in NGC 300"

Research Experience ____

Doctoral Research — University of Washington

2014 - Present

COLLABORATORS: JULIANNE DALCANTON (ADVISER), DAN WEISZ

• Thesis: Calibrating SPS models using resolved star and integrated light observations of galaxies.

Graduate Research — University of Washington

2014 - Present

COLLABORATORS: JULIANNE DALCANTON, CHARLIE CONROY

• Integrating nebular emission model in SPS code FSPS.

NSF EAPSI Fellow — University of Tokyo, Kavli IPMU

Summer 2013

COLLABORATORS: KEVIN BUNDY

• SPS codes in 2D: fitting techniques for integral field spectroscopy.

Graduate Research — Instrumentation Shop, University of Washington

2012 - 2013

COLLABORATORS: NICK MACDONALD

- MaNGA hardware metrology for IFU ferrules
- · MaNGA first light: Assisted during MaNGA prototype hardware observing run at APO to demonstrate instrumentation and observing procedures.

Graduate Research — University of Washington

2012 - 2014

COLLABORATORS: JULIANNE DALCANTON, PHIL ROSENFIELD

Constraining late-stage stellar evolution models with Red Clump and AGB bump stars in M31 (PHAT).

Undergraduate Research — Harvard-Smithsonian Center for Astrophysics

2010 - 2011

COLLABORATORS: ANIL SETH

· Stellar Populations in Globular Clusters: Used spectroscopy to separate chemically and kinematically distinct subpopulations in massive globular clusters.

Undergraduate Research — National Optical Astronomical Observatory

Summer 2010

COLLABORATORS: DARA NORMAN

• NSF REU program. Assessed the spatial distribution of AGN in galaxy clusters using optical, X-ray, and infrared data.

Presentations ____

CONTRIBUTED TALKS

2016	Workshop: Galaxies Near and Far	Santa Rosa, CA
2016	Spectral Fitting Workshop: FSPS + MaNGA	Tokyo, Japan
2016	SDSS-IV Collaboration Meeting	Madison, WI
2016	Interplay between Local and Global Processes in Galaxies	Cozumel, Mexico
2015	Fitting Stars, CMDs, & Galaxies Workshop	Rockport, MA

POSTERS

2015	AAS Winter Meeting	Seattle, WA
2014	IAU 309	Vienna, Austria
2013	NSF EAPSI awardees conference	Tokyo, Japan

Service & Committees

2016	Department Curriculum Review Committee ,	Graduate Student Representative
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- 2015 **Diversity Journal Club**, Organizer & Discussion Leader
- 2014 **CAphEINE (weekly arXiv discussion)**, Organizer & Discussion Leader
- 2012 Graduate and Professional Student Senate, Senator

Teaching Experience

Upward Bound Astronomy Section Instructor

Summer 2012

• Designed coursework and lead daily sections during 6-week program.

Teaching Assistant: Astronomy 480

2015 - 2016

- Senior-level undergraduate course on data reduction techniques. Organized course material and lead lecture on coding practices. 2 quarters.
- Planning and supervising observing runs for term projects.

Teaching Assistant: Astronomy 101, 150

2011 - 2014

• Introductory undergraduate courses. Lead labs and activities, reviewed lecture material for \sim 60 students twice per week. 6 quarters total.

Outreach

Astronomy on Tap, Seattle

2015 - Present

- Event co-organizer: satellite location co-founder.
- · Logo and poster design.

Pre-Major in Astronomy Program (Pre-MAP)

2012 - Present

- Diversity Journal Club Chair: organized inclusion-centered discussions and presentations.
- Community building: organized annual retreats to VLBA site in Brewster, WA; LIGO Hanford Observatory.

UW Mobile Planetarium 2011 – Present

- Designed and executed curriculum for summer program at East African Community Center.
- Integrating student-lead planetarium presentations into high school physics classes.
- Incorporating UWMP into STEM-related activities: science fairs, space day, math festivals.

Numerous public talks: science camp for middle school girls, Olympic National Park, Nerd Nite, EMP museum.

Publications

- 6. **Byler, N.**, Dalcanton, J. J., Conroy, C., & Johnson, B. D. "Nebular Continuum and Line Emission in Stellar Population Synthesis Models," *ApJ submitted* (Nov. 2016). arXiv:1611.08305. ADS.
- 5. Choi, J., Conroy, C., & **Byler, N.** "The Evolution and Properties of Rotating Massive Star Populations," *ApJ Accepted* (Nov. 2016).
- 4. Leja, J., Johnson, B. D., Conroy, C., van Dokkum, P. G., & **Byler, N.** "Deriving Physical Properties from Broadband Photometry with Prospector: Description of the Model and a Demonstration of its Accuracy Using 129 Galaxies in the Local Universe, "*ApJ Accepted* (Nov. 2016). arXiv:1609.09073. <u>ADS</u>.

- 3. Drory, N., et al., *including N. Byler* (2015). "The MaNGA Integral Field Unit Fiber Feed System for the Sloan 2.5 m Telescope," *AJ*, 149, 77. <u>ADS</u>.
- 2. Bundy, K., et al., *including N. Byler* (2015). "Overview of the SDSS-IV MaNGA Survey: Mapping nearby Galaxies at Apache Point Observatory," *ApJ*, 798, 7. <u>ADS</u>.
- 1. Williams, B. F., et al., *including N. Byler* (2014). "The Panchromatic Hubble Andromeda Treasury. X. Ultraviolet to Infrared Photometry of 117 Million Equidistant Stars," *ApJS*, 215, 9. <u>ADS</u>.