

AUSTRALIAN NATIONAL UNIVERSITY · RESEARCH SCHOOL OF ASTRONOMY AND ASTROPHYSICS MT. STROMLO OBSERVATORY, COTTER RD, WESTON CREEK, ACT 2611

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RESEARCH INTERESTS

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

Education

UNIVERSITY OF WASHINGTON

2017 Ph.D. in Astronomy2013 M.S. in Astronomy

WELLESLEY COLLEGE

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

Research Experience _____

Postdoctoral Fellow — Australian National University, RSAA

2018 - Present

COLLABORATORS: LISA KEWLEY

• Stellar and nebular signatures of star formation in galaxies

Doctoral Research — University of Washington

2014 - 2017

COLLABORATORS: JULIANNE DALCANTON (ADVISER), CHARLIE CONROY

• Thesis: Building galaxy models with self-consistent prescriptions for stellar and nebular emission

Graduate Research — University of Washington

2014 – Present

COLLABORATORS: JULIANNE DALCANTON, DAN WEISZ

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

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.

Grants & Proposals as Science P.I. _____

2017	HST AR-15010 (\$86K), "PHAT+MaNGA: Using resolved stellar populations to improve the recovery of		
	star formation histories from galaxy spectra"		
2016	After-Sloan-IV proposal (Senior Personnel), "The Dynamic Ranger: A Multi-Scale Survey of Galaxies"		
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"		

Presentations ____

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

Service & Committees _

- 2016 **Department Curriculum Review Committee**, Graduate Student Representative
- 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

- 7. **Byler, N.**, Dalcanton, J. J., Conroy, C., Johnson, B. D., Levesque, E. M., & Berg, D. A. (*submitted*, Dec. 2017). "Self-consistent UV emission and absorption line diagnostics."
- 6. **Byler, N.**, Dalcanton, J. J., Conroy, C., & Johnson, B. D. (2017). "Nebular Continuum and Line Emission in Stellar Population Synthesis Models," *ApJ*, 840, 44. ADS.
- 5. Choi, J., Conroy, C., & **Byler, N.** (2017). "The Evolution and Properties of Rotating Massive Star Populations," *ApJ*, 838, 159. ADS.
- 4. Leja, J., Johnson, B. D., Conroy, C., van Dokkum, P. G., & **Byler, N.** (2017). "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*, 837, 170. <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>.