

AUSTRALIAN NATIONAL UNIVERSITY · RESEARCH SCHOOL OF ASTRONOMY AND ASTROPHYSICS Mt. Stromlo Observatory, Cotter Rd, Weston Creek, ACT 2611

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RESEARCH INTERESTS

Interstellar Medium · Galaxy Evolution · Star Formation Stellar Evolution Models · Chemical Enrichment

Education _

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2017 **Ph.D. in Astronomy**

2013 M.S. in Astronomy

WELLESLEY COLLEGE

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

Research Experience ____

ASTRO 3D Postdoctoral Fellowship — Australian National University

2018 - Present

COLLABORATORS: LISA KEWLEY

• Galaxy evolution, ISM, UV properties of star-forming 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 - 2018

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. ____

2019	European Southern Observatory (40hrs), VLT/X-Shooter - 105.20JM
2017	HST AR-15010 (\$86K), "PHAT+MaNGA: Using resolved stellar populations to improve the recovery of
2017	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"

2019 Galaxy Evolution project review ASTRO 3D science meeting 2018 U. Sydney colloquium 2018 UNSW colloquium 2018 Swinburne University colloquium 2016 Nebular Emission Overview Galaxies Near and Far workshop 2016 SFH recovery with FSPS + MaNGA Spectral Fitting Workshop 2016 SFH recovery with FSPS + MaNGA Spectral Fitting Workshop 2019 Extremely Large Eyes on the Early Universe 2019 Gas Fuelling of Galaxy Structures Across Cosmic Time 2018 Emission Line Galaxies workshop 2018 PHAT workshop 2016 SDSS-IV Collaboration Meeting 2016 Interplay between Local and Global Processes in Galaxies 2015 Fitting Stars, CMDs, & Galaxies Workshop 2015 AAS Winter Meeting (poster) 2014 IAU 309 (poster) 2015 NSF EAPSI awardees conference (poster) Service & Committees 2019 Hubble Space Telescope Time Allocation Committee, Invited Panel 2019 Galaxy Evolution Project Deputy Chair, ASTRO 3D 2019 ANU paper discussion, Organizer & Discussion Lead 2018 RSAA Summer Research Scholarships, Scholarship Selection Committee, 2016 Department Curriculum Review Committee, Graduate Student Re 2015 Diversity Journal Club, Organizer & Discussion Leader 2014 CAphEINE (weekly arXiv discussion), 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 • Designed coursework and lead daily sections during 6-week program. Teaching Assistant: Astronomy 480 • Senior-level undergraduate course on data reduction techniques. Organized conture on coding practices, planned and supervised observing runs. 2 quarters. Teaching Assistant: Astronomy 101, 150 • Introductory undergraduate courses. Lead labs and activities, reviewed lecture	Sydney, Australia Sydney, Australia Sydney, Australia Sydney, Australia Melbourne, Australia Santa Rosa, CA Tokyo, Japan UCLA, USA Perth, Australia Teruel, Spain Ringberg, Germany Madison, WI Cozumel, Mexico Rockport, MA Seattle, WA Vienna, Austria Tokyo, Japan
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	2011 – 2014
dents twice per week. 6 quarters total.	material for \sim 60 stu-
Outreach	
Astronomy on Tap, Seattle	
• Event co-organizer; satellite location co-founder; logo and poster design.	2015 – 2017
Pre-Major in Astronomy Program (Pre-MAP)	2015 – 201
 Diversity Journal Club Chair: organized inclusion-centered discussions and pres Community building: organized annual retreats to VLBA site in Brewster, WA; L tory. 	
UW Mobile Planetarium	2012 – 201 [°] entations.
 Designed and executed curriculum for summer program at East African Commu Integrating student-lead planetarium presentations into high school physics cla Incorporating UWMP into STEM-related activities: science fairs, space day, math 	

Presentations _____

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

Publications

- 13. McLeod, A. F., et al. *including N. Byler* (2019). "Stellar Feedback and Resolved Stellar IFU Spectroscopy in the nearby Spiral Galaxy NGC 300," *arXiv*, arXiv:1910.11270.ADS.
- 12. **Byler, N.**, Dalcanton, J. J., Conroy, C., Johnson, B. D., Choi, J., Dotter, A., & Rosenfield, P. (2019). "Self-consistent Predictions for LIER-like Emission Lines from Post-AGB Stars," *AJ*, 158, 2. <u>ADS</u>.
- 11. D'Agostino, J. J., Kewley, L. J., Groves, B., **Byler, N.**, Sutherland, R. S., Nicholls, D., Leitherer, C., & Stanway, E. R. (2019). "Comparison of Theoretical Starburst Photoionization Models for Optical Diagnostics," *ApJ*, 878, 2. ADS.
- 10. James, B., et al. *including* **N.** *Byler* (2019). "ASTRO2020 Science White Paper: Spatially Resolved UV Nebular Diagnostics in Star-Forming Galaxies," *BAAS*, 51, 199. ADS.
- 9. Aguado, D. S., et al. *including* **N. Byler** (2019). "The Fifteenth Data Release of the Sloan Digital Sky Surveys: First Release of MaNGA-derived Quantities, Data Visualization Tools, and Stellar Library," *ApJS*, 240, 23. <u>ADS</u>.
- 8. Leitherer, C., **Byler, N.**, Lee, J. C., & Levesque, E. M. (2018). "Physical Properties of II Zw 40's Super Star Cluster and Nebula: New Insights and Puzzles from UV Spectroscopy," *ApJ*, 865, 55. ADS.
- 7. **Byler, N.**, Dalcanton, J. J., Conroy, C., Johnson, B. D., Levesque, E. M., & Berg, D. A. (2018). "Stellar and Nebular Diagnostics in the Ultraviolet for Star-forming Galaxies," *ApJ*, 863, 14. <u>ADS</u>.
- 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. <u>ADS</u>.
- 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. ADS.
- 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>.