O. Grace Telford, PhD

Postdoctoral Researcher

Rutgers University, Department of Physics and Astronomy 136 Frelinghuysen Road, Piscataway, NJ 08854 http://ogtelford.github.io grace.telford@rutgers.edu

SUMMARY -

- Astrophysicist with interests in massive stars, feedback from star formation, and galactic outflows and how those processes shape galaxies over cosmic time.
- Research experience in both observations and modeling spanning a wide range of spatial scales, from individual stars to large galaxy survey datasets.
- Interdisciplinary background including training in data science and bioengineering. Integrating data management and visualization techniques into astrophysical analyses.
- Experienced instructor and research mentor committed to outreach and inclusion.

EDUCATION —

University of Washington Ph.D. in Astronomy with Specialization in Advanced Data Science 2019 Thesis: "Using Metals and Stars to Constrain Galaxies' Past Gaseous Inflows and Outflows" Advisors: Julianne Dalcanton and Jessica Werk Data science coursework: machine learning, database management, data visualization M.S. in Astronomy 2014 University of Pittsburgh B.S. in Physics and Astronomy 2013 Advisor: Jeffrey Newman B.S.E. in Bioengineering with Signals & Imaging Concentration 2013 Senior Design project: "TissueTouch Pressure Sensor for Medical Training Simulators" Advisor: Joseph Samosky

Rutgers University Postdoctoral Researcher Advisor: Kristen McQuinn	2019 –
University of Washington	
NSF Graduate Research Fellow	2016 - 2019
NSF Big Data IGERT Fellow	2014-2016
Teaching Assistant	2013 - 2014

	0 - 2013 $9 - 2012$
National Solar Observatory NSF REU Student (Sunspot, NM) Advisor: Stephen Keil	2010
Awarded Grants—	
PI of <i>Hubble Space Telescope</i> Cycle 28 AR Proposal 16155 "Do Starbursts Form Cored Density Profiles in Dwarf Galaxies?" Approved funding: \$158k	2020
Co-I of <i>Hubble Space Telescope</i> Cycle 28 AR Proposal 16144 "A Census of Metals in Low-Mass Galaxies: Quantifying the Metal Retention as a Function of Mass" PI: K. McQuinn	2020
Co-I of <i>Hubble Space Telescope</i> Cycle 27 GO Proposal 16048 "Extremely Metal Poor Galaxies: Understanding the Boundaries of Galaxy Even PI: K. McQuinn	2019 olution"
Successful Ground-Based Observing Proposals -	
PI of NASA Keck Observatory Proposal "Metal-Poor Massive Stars in Nearby Galaxies: a Rosetta Stone for Interpreting Observations in the Epoch of Reionization" 1 night	2021
Co-I of NASA Keck Observatory Proposal "Constraining the stellar astrophysics that powered cosmic reionization with K 1 night; PI: J. Chisholm	2020 CWI"
Co-I of Gemini Observatory Proposal "Jumping Off the Upper-End: Constraining the mass-loss rates of the most massive stars in the universe with infrared spectroscopy" 13.7 hours; PI: J. Chisholm	2020
Co-I of McDonald Observatory Proposal "What powered cosmic reionization? A sample of low-metallicity Local Group massive stars to test the source of reionization" 3 nights; PI: J. Chisholm	2020

Refereed Publications -

Summary statistics from ADS (June 2021): 8 astrophysics papers with an h-index of 6 and 2734 total citations

FIRST-AUTHOR PAPERS (3):

"Mass-to-Light Ratios of Spatially Resolved Stellar Populations in M31"

Telford, O. G., Dalcanton, J., Williams, B., Bell, E., Dolphin, A., Durbin, M., and Choi, Y. 2020, ApJ, 891, 32

"Spatially Resolved Metal Loss from M31"

Telford, O. G., Werk, J., Dalcanton, J., and Williams, B. 2019, ApJ, 877, 120

"Exploring Systematic Effects in the Relation between Stellar Mass, Gas Phase Metallicity, and Star Formation Rate"

Telford, O. G., Dalcanton, J., Skillman, E., and Conroy, C. 2016, ApJ, 827, 35

CONTRIBUTING-AUTHOR PAPERS (6):

"Star Formation Histories from Spectral Energy Distributions and Color-magnitude Diagrams Agree: Evidence for Synchronized Star Formation in Local Volume Dwarf Galaxies over the Past 3 Gyr"

Olsen, C., Gawiser, E., Iyer, K., McQuinn, K., Johnson, B., **Telford, O. G.**, Wright, A., Broussard, A., and Kurczynski, P. 2021, ApJ, 913, 45

"Gaussian Mixture Models Use-Case: In-Memory Analysis with Myria"
Maas, R., Hyrkas, J., **Telford, O. G.**, Balazinska, M., Connolly, A., and Howe, B. 2015
Proceedings of the 3rd Very Large Databases Workshop on In-Memory Data Management
(Not reflected in ADS statistics. 11 total citations.)

"CANDELS Visual Classifications: Scheme, Data Release, and First Results" Kartaltepe, J. et al. 2015, ApJS, 221, 11

"The host galaxies of X-ray selected active galactic nuclei to z=2.5: Structure, star formation, and their relationships from CANDELS and Herschel/PACS"

Rosario, D., et al. 2015, A&A, 573, A85

"CANDELS: The Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey – The Hubble Space Telescope Observations, Imaging Data Products, and Mosaics" Koekemoer, A., et al. 2013, ApJS, 197, 36

"CANDELS: The Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey" Grogin, N., et al. 2013, ApJS, 197, 35

Teaching & Mentoring————————————————————————————————————		
Research Advisor to Rutgers University Undergraduate	2019 - 2021	
Graduate of the James Webb Space Telescope Proposal Tools Master Class 2019 – 2020 • Attended intensive training on JWST observing modes and proposal tools • Organized workshop at Rutgers attended by 30 participants from 3 institutions		
Research Advisor to University of Washington Undergraduates • Mentored two students in the Pre-Major in Astronomy Program	2017 – 2018 m (Pre-MAP)	
Instructor and Assistant at Software Carpentry Workshops • Taught Python, Linux, Git, and GitHub to support reproducib	2017 – 2018 ble research	
Guest Lecturer for the Pre-MAP Seminar at University of Washingto • Overview of undergraduate research opportunities and how to		
Teaching Assistant at University of Washington • Astronomy 101 (Introduction to Astronomy) – Instructor: Bru • Astronomy 150 (The Planets) – Instructor: Toby Smith	2013 – 2014 ce Balick	
Selected Talks————————————————————————————————————		
SELECTED TALKS————————————————————————————————————		
	March 2021 Princeton University	
Invited Talks: "Mass-to-Light Ratios of Spatially Resolved Stellar Populations	Princeton University November 2020	
INVITED TALKS:"Mass-to-Light Ratios of Spatially Resolved Stellar Populations in M31," Galread Seminar"The Andromeda Galaxy as a Benchmark for Interpretation of	Princeton University November 2020	
 Invited Talks: "Mass-to-Light Ratios of Spatially Resolved Stellar Populations in M31," Galread Seminar "The Andromeda Galaxy as a Benchmark for Interpretation of Distant Galaxy Observations," Cosmology-Galaxy-IGM Seminar "Stellar Mass-to-Light Ratios in the Andromeda Galaxy" 	Princeton University November 2020 UC Santa Cruz April 2020	
 Invited Talks: "Mass-to-Light Ratios of Spatially Resolved Stellar Populations in M31," Galread Seminar "The Andromeda Galaxy as a Benchmark for Interpretation of Distant Galaxy Observations," Cosmology-Galaxy-IGM Seminar "Stellar Mass-to-Light Ratios in the Andromeda Galaxy" Galaxy Crawl Talk "The Andromeda Galaxy as a Benchmark for Interpretation of 	Princeton University November 2020 UC Santa Cruz April 2020 University of Arizona April 2020	

December 2018

December 2018

UC San Diego

Caltech

"Spatially Resolved Metal Loss from M31"

"Spatially Resolved Metal Loss from M31"

Astronomy Tea Talk

Journal Club Seminar

"Using Metals to Constrain the History of Gas Flows in Galaxies" Friday Lunch Time Astrophysics Seminar	November UC Santa	
"The History of Metal Production and Loss in the M31 Disk" Astronomy Seminar Co	October lumbia Univ	
Contributed Conference Talks:		
"FUV Spectra of Main-Sequence O Stars at Extremely Low Metallicity" IAUS 361 Virtual Preview: Massive Stars Near and Far Ba	May llyconnell, Ir	2021 reland
"The History of Metal Production and Ejection in the Spiral Galaxy M31" The Rise of Metals and Dust in Galaxies	" October Marseille, F	
"Using Metals to Constrain the History of Gas Flows in Galaxies" American Astronomical Society # 233	January Seattle	
"The Spatially Resolved Metal Production and Ejection History in M31" Astrophysical Frontiers in the Next Decade and Beyond	June Portland	e 2018 d, OR
Professional Service & Inclusion Work —		
External Panelist for Hubble Space Telescope		2020
Active member of Rutgers Minorities in Physics & Astronomy (MiPA) gro • Founding co-organizer of Equity & Inclusion Journal Club	oup 2019 –	- 2020
Referee for Astronomy & Astrophysics		2016
Organizer of Prospective Graduate Student Visits at University of Washin	igton 2015 –	2016
Active member of University of Washington EquiTea group	2014 –	2018
Organizer of Lab Tours for the Pre-Major in Astronomy Program • Cohort-building activity with the aim of exposing students from unbackgrounds to research opportunities on the University of Washing	-	ed
Outreach —		
Interview for Radio Physics for KDNK radio and the Aspen Center for Ph • Spoke with a local high school student about my research and caree	*	2021
Public Lecturer at Amateur Astronomers, Inc. • "How Starbursts Shape Dwarf Galaxies"		2021
Public Speaker at Astronomy on Tap Seattle	2017 -	2019

• Gave two public talks on my galaxy evolution research

2017
2017
2015
2014
2013
2012
2011
2008
2008