O. Grace Telford, Ph.D.

Carnegie-Princeton Postdoctoral Fellow

Princeton University Department of Astrophysical Sciences

http://ogtelford.github.io

(716) 352-6579

Peyton Hall, 4 Ivy Lane, Princeton, NJ 08544	grace.telford@princeton.edu
EDUCATION —	
University of Washington Ph.D. in Astronomy with Specialization in Advanced Data Scientification: "Using Metals and Stars to Constrain Galaxies' Past Constraint Galaxies' Pas	Gaseous Inflows and Outflows"
University of Pittsburgh	
B.S. in Physics and Astronomy	2013
B.S.E. in Bioengineering with Concentration in Signals & Imag	ing 2013
ACADEMIC POSITIONS —	
Princeton University & Carnegie Observatories	
Carnegie-Princeton Postdoctoral Fellow	2023 -
Rutgers University Postdoctoral Associate	2019 - 2023
University of Washington NSF Graduate Research Fellow NSF Big Data IGERT Fellow Teaching Assistant	2016 - 2019 $2014 - 2016$ $2013 - 2014$
University of Pittsburgh Undergraduate Researcher in Physics & Astronomy Undergraduate Researcher at the Simulation & Medical Techno	2010 - 2013 blogy Center $2009 - 2012$
National Solar Observatory NSF REU Student	2010
AWARDED GRANTS AND TELESCOPE TIME	E
PI of Hubble Space Telescope Cycle 31 Treasury Program GO-	17491 – 110 orbits 2023
Co-PI of Hubble Space Telescope Cycle 31 Program AR-17557	2023
PI of JWST Cycle 2 Program GO-3449 – 15.4 hours, \$191k	2023
PI of NASA Keck Observatory Semester 2023A Program – 1 m	ight, \$15k 2022
Co-I of Hubble Space Telescope Cycle 30 Program GO-17102 –	16 orbits 2022
PI of NASA Keck Observatory Semester 2022B Program – 1 na	ight, \$14k 2022
PI of Hubble Space Telescope Mid-Cycle 29 Program GO-1692	0 - 14 orbits, \$109k 2022
PI of Hubble Space Telescope Cycle 29 Program GO-16767 – 3	2 orbits, \$357k 2021

PI of NASA Keck Observatory Semester 2021B Program – 1 night, \$12k		2021
Co-I of ALMA Cycle 8 Program – 14.9 hours		2021
Co-I of JWST Cycle 1 Program GO-1617 – 35.7 hours		2021
\mathbf{PI} of Hubble Space Telescope Cycle 28 Program AR-16155 – \$158k		2020
Co-I of Hubble Space Telescope Cycle 28 Program AR-16144		2020
Co-I of NASA Keck Observatory Semester 2020 B Program – 1 night		2020
Co-I of Gemini Observatory Semester 2020 B Program – 13.7 hours		2020
Co-I of Hubble Space Telescope Mid-Cycle 27 Program GO-16048 – 13 orbits		2019
Fellowships———————————————————————————————————		
Carnegie-Princeton Postdoctoral Fellowship		2023
NASA Hubble Postdoctoral Fellowship (Declined)		2023
Momental Foundation Mistletoe Research Fellowship		2022
NSF Graduate Research Fellowship		2015
NSF Integrative Graduate Education and Research Traineeship for Data Science		2014
Teaching & Mentoring————————————————————————————————————		
Research Advisor to Undergraduate Students:		
Arya Lakshmanan (Rutgers) – Henry Rutgers Scholar Award for senior thesis	2021 -	2023
Avery Kiihne (Rutgers) – Chambliss Award Honorable Mention at AAS $\#238$	2019 -	2021
Olivia Petry, Travis Mandeville (UW Pre-Major in Astronomy Program)	2017 -	2018
Instructor for Courses and Workshops:		
Guest Lecturer for Physics 342: Principles of Astrophysics at Rutgers University		2023
Rutgers JWST Proposal Tools Workshop (lead organizer)		2020
Software Carpentry Workshops (taught Python, Linux, Git, and GitHub)	2017 -	2018
TA for undergraduate courses: Introduction to Astronomy, The Planets	2013 -	2014
Leadership, Service, & Inclusion Work———		
Lead of XShootU Collaboration Working Group 9 on Massive Star Feedback	2022 -	
Time Allocation Committee Member for HST Cycle $28,29$ and JWST Cycle 2	2020 -	2023
Referee for the Astrophysical Journal, Astronomy & Astrophysics	2016 -	2023
Judge for Chambliss Poster Competition at AAS Meeting $\#240$		2022
Rutgers APS Conference for Undergraduate Women in Physics LOC Member	2021 -	2022
Founding co-organizer of Rutgers Physics Equity & Inclusion Journal Club 2020		2021

Selected Recent Talks————————————————————————————————————	
Invited Seminars & Colloquia:	
University of Texas at Austin Astronomy Colloquium	2023
University of Pittsburgh/Carnegie Mellon University AstroLunch Seminar	2023
University of Notre Dame Astrophysics Seminar	2023
Columbia University Local Local-Group Group Meeting	2023
Washington State University Physics & Astronomy Colloquium	2023
University of Pennsylvania Astrophysics Seminar	2022
Universität Heidelberg ARI Galaxy Evolution Group Seminar	2022
Armagh Observatory and Planetarium Research Seminar	2022
Princeton University Star Formation/ISM Rendezvous	2022
Conference Talks:	
Galactic Frontiers: Dwarf Galaxies in the Local Volume and Beyond	2023
UV Galaxies 2023: Illuminating Galaxy Properties Across Cosmic Time (Invited)	2023
Lorentz Center Workshop "ULLYSES Sets Sail" (Invited)	2022
IAU GA: S370 (Stellar Winds) & FM4 (UV Insights to Massive Stars)	2022
A Holistic View of Feedback and Galaxy Evolution	2022
Splinter Meeting on Early ULLYSES Results at AAS #240 (Invited)	2022
Wolfe Symposium (Conference on the CGM; Invited)	2022
Press & Outreach—	
Results from Telford et al. (2021) profiled in an article for PNAS Front Matter	2022
Public lecturer for amateur astronomy organizations in New Jersey	2021
Presenter at the University of Washington Planetarium & Mobile Planetarium 2014	- 2017
Publications —	
Summary statistics from the Astrophysics Data System (November 2023): 16 astrophysics papers with an h-index of 9 and 3617 total citations	
First-Author Papers (5):	
5. "The Ionizing Spectra of Extremely Metal-Poor O Stars: Constraints from the Only H II Region in Leo P" Telford, O. G., McQuinn, K., Chisholm, J., and Berg, D. 2023, ApJ, 943, 65	
4. "Far-Ultraviolet Spectra of Main-Sequence O Stars at Extremely Low Metallicity"	

Telford, O. G., Chisholm, J., McQuinn, K., and Berg, D. 2021, ApJ, 922, 191

- 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
- 2. "Spatially Resolved Metal Loss from M31"

 Telford, O. G., Werk, J., Dalcanton, J., and Williams, B. 2019, ApJ, 877, 120
- 1. "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 (11):

- 11. "An Empirical Calibration of the Tip of the Red Giant Branch Distance Method in the Near Infrared. I. HST WFC3/IR F110W and F160W Filters"

 Newman, M., McQuinn, K., Skillman, E., Boyer, M., Cohen, R., Dolphin, A., and Telford, O. G. 2023 (ApJ submitted)
- 10. "Spatially-Resolved Recent Star Formation History in NGC 6946"
 Tran, D., Williams, B., Levesque, E., Lazzarini, M., Dalcanton, J., Dolphin, A., Koplitz, B., Smercina, A., and **Telford, O. G.** 2023, arXiv: 2307.04853 (ApJ in press)
- "The Scatter Matters: Circumgalactic Metal Content in the Context of the M-σ Relation" Sanchez, N., Werk, J., Christensen, C., Telford, O. G., Tremmel, M., Quinn, T., Mead, J., Sharma, R., and Brooks, A. 2023, arXiv: 2305.07672
- 8. "A Comprehensive Investigation of Metals in the Circumgalactic Medium of Nearby Dwarf Galaxies"

 Zheng, Y., Faerman, Y., Oppenheimer, B., Putman, M., McQuinn, K., Kirby, E., Burchett, J., **Telford, O. G.**, Werk, J., and Kim, D., 2023, arXiv: 2301.12233
- 7. "X-Shooting ULLYSES: massive stars at low metallicity. I. Project Description" Vink, J., et al. (including **Telford**, **O. G.**) 2023, A&A, 675, A154
- 6. "The Panchromatic Hubble Andromeda Treasury: Triangulum Extended Region (PHATTER) II. The Spatially Resolved Recent Star Formation History of M33" Lazzarini, M., et al. (including **Telford, O. G.**) 2022, ApJ, 934, 76
- 5. "Star Formation Histories from SEDs and CMDs 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
- 4. "CANDELS Visual Classifications: Scheme, Data Release, and First Results" Kartaltepe, J., et al. (including **Telford, O. G.**) 2015, ApJS, 221, 11
- 3. "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. (including **Telford, O. G.**) 2015, A&A, 573, A85

- 2. "CANDELS: The Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey The Hubble Space Telescope Observations, Imaging Data Products, and Mosaics" Koekemoer, A., et al. (including **Telford, O. G.**) 2011, ApJS, 197, 36
- 1. "CANDELS: The Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey" Grogin, N., et al. (including **Telford, O. G.**) 2011, ApJS, 197, 35

Computer Science Paper (1): [NB: not reflected in ADS statistics; 12 citations]

"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