Catherine Elena Fielder

6

 \vee

Department of Physics and Astronomy
University of Pittsburgh
3941 O'Hara St
Pittsburgh, PA 15260

+1 (972) 979-4342 cef41@pitt.edu https://cfielder.github.io https://github.com/cfielder

EDUCATION

2014 - PRESENT Doctor of Philosophy in Physics

Physics and Astronomy University of Pittsburgh

2016 Master of Science in Physics

Physics and Astronomy University of Pittsburgh

2010 - 2014 Bachelor of Science in Physics

magna cum laude, phi beta kappa, sigma pi sigma, deans list

Department of Physics Texas Tech University

RESEARCH INTERESTS

The formation and evolution of galaxies and dark matter halos, including:

- · Investigating the properties and relationships of dark matter halos
- · Studying the formation and evolution of the Milky Way
- · Integrating machine learning techniques into astronomy

AWARDS

2014 Outstanding Research Talk

Los Alamos National Lab

2014 Mary E. Warga Predoctoral Fellowship

University of Pittsburgh

PUBLICATIONS (2 FIRST AUTHOR, 3 NTH AUTHOR)

Boardman, Nicholas Fraser; Zasowski, Gail; Newman, Jeffrey; Andrews, Brett; **Fielder, Catherine**; Bershady, Matthew; Brinkmann, Jonathan; Drory, Niv; Krishnarao, Dhanesh; Lane, Richard; Mackereth, Ted; Masters, Karen; Stringfellow, Guy (2020). Are the Milky Way and Andromeda unusual? A comparison with Milky Way and Andromeda Analogs. *accepted by Monthly Notices of the Royal Astronomical Society*

Fielder, Catherine E., Mao, Yao-Yuan, Zentner, Andrew R., Newman, Jeffrey A., Wu, Hao-Yi, Wechsler, Risa (2020). Illuminating dark matter halo density profiles without subhaloes. *accepted by Monthly Notices of the Royal Astronomical Society*

Boardman, N.; Zasowski, G.; Seth, A.; Newman, J.; Andrews, B.; Bershady, M.; Bird, J.; Chiappini, C.; **Fielder, C.**; Fraser-McKelvie, A.; Jones, A.; Licquia, T.; Masters, K. L.; Minchev, I.; Schiavon, R. P.; Brownstein, J. R.; Drory, N.; Lane, R. R. (2020). Milky Way analogues in MaNGA: multiparameter homogeneity and comparison to the Milky Way. *Monthly Notices of the Royal Astronomical Society*, 494(3), 3672-3701.

Masters, Karen L.; Stark, David V.; Pace, Zachary J.; Phipps, Frederika; Rujopakarn, Wiphu; Samanso, Nattida; Harrington, Emily; Sánchez-Gallego, José R.; Avila-Reese, Vladimir; Bershady, Matthew; Cherinka, Brian; **Fielder, Catherine E.**; Finnegan, Daniel; Riffel, Rogemar A.; Rowlands, Kate; Shamsi, Shoaib; Newnham, Lucy; Weijmans, Anne-Marie; Witherspoon, Catherine A. (2019). H I-MaNGA: H I follow-up for the MaNGA survey. *Monthly Notices of the Royal Astronomical Society*, 488(3), 3396-3405.

Fielder, Catherine E., Mao, Yao-Yuan, Newman, Jeffrey A., Zentner, Andrew R., Licquia, Timothy C. (2019). Predictably missing satellites: subhalo abundances in Milky Way-like haloes. *Monthly Notices of the Royal Astronomical Society*, 486(4), 4545-4568.

Author name in bold

CONFERENCES AND TALKS

TALKS SDSS-IV Collaboration Meeting - 2020

Great Lakes Cosmology Workshop 12, RIT - 2019

Great Lakes Cosmology Workshop 11, Mc Master University, Hamilton, Ontario Canada – 2016

POSTERS Small Galaxies Cosmic Questions, Durham, United Kingdom – 2019

Dark Matter 2018, Kingston, Ontario Canada – 2018

DEPARTMENTAL TALKS Astro Student Seminar – Dec. 2019, May 2019, Dec. 2018, Dec. 2017

TEACHING EXPERIENCE

TEACHING ASSISTANT Astro 087: Basics of Space Flight (University of Pittsburgh, fall 2014, spring 2015)

Astro 088: Stonehenge to Hubble (University of Pittsburgh, spring 2018) Phys 0111: Introduction to Physics 2 (University of Pittsburgh, spring 2015)

TEACHING FELLOW Astro 087 and Astro 088 (University of Pittsburgh, fall 2018)

GUEST LECTURE for Astro Bootcamp, topic of LATEX (University of Pittsburgh, July 1, 2020)

ADDITIONAL SKILLS

LARGE COLLABORATIONS SDSS-IV

COMPUTER LANGUAGES Python, IDL, LATEX, Mathematica

SPOKEN LANGUAGES English, Japanese

OBSERVING WIYN 3.5m telescope, Kitt Peak National Observatory, 1 week of observing for the Sweet Spot Survey

Green Bank Telescope Observer Training Workshop, 1 week Fall 2017

Observational Techniques course at TTU using 12" and 20" telescopes at the Preston Gott Observatory, Fall 2013

OUTREACH

Astronomy on Tap (Fall 2018)

National project for bringing astronomy to the general public.

High School Class Lecture (March 2020)

Guest lecture on dark matter at Shadyside Academy.

High School Visit Lecture (Oct. 2019)

Guest lecture on astrophysics research for the Avonworth High School visit to the Pitt Physics and Astronomy department.

SPS Research Lecture (Sept. 2020)

Guest lecture on astrophysics research for the Pitt Society of Physics students.

REFERENCES

	Dr. Jeffrey Newman		Dr. Yao-Yuan Mao
POSITION	Professor	POSITION	Post Doctoral Researcher, Einstein Fellow
EMPLOYER	Department of Physics and Astronomy	EMPLOYER	Department of Physics and Astronomy
	University of Pittsburgh		Rutgers
EMAIL	janewman@pitt.edu	EMAIL	yymao.astro@gmail.com
	Dr. Brett Andrews		Dr. Andrew Zentner
POSITION	Dr. Brett Andrews Research Faculty	POSITION	Dr. Andrew Zentner Professor
POSITION EMPLOYER		POSITION EMPLOYER	
	Research Faculty		Professor
	Research Faculty Department of Physics and Astronomy		Professor Department of Physics and Astronomy