

# Wynne Turner

Department of Astronomy

Center for Cosmology and AstroParticle Physics

The Ohio State University

4031 McPherson Laboratory

140 W 18th Ave

Columbus, OH 43210 USA

turner.1839@osu.com

ORCID: 0009-0008-3418-5599

website: [wynneturner.github.io](https://wynneturner.github.io)

## EDUCATION

---

### The Ohio State University

2020 – present

Dissertation title: *Novel methods for Lyman-alpha forest cosmology*

Advisor: Paul Martini

Ph.D., Astronomy

(expected) June 2026

M.S., Astronomy

April 2024

### University of California, Los Angeles

2016–2018

Honors College

B.S., Physics

Dec. 2018

## HONORS & AWARDS

---

[Ann S. Tuttle Paper Award \(\\$500\)](#)

2025

Three Minute Thesis (3MT) University Finalist

2025

[David J.P. Will Prize in Computational, Survey & Data Science \(\\$1000\)](#)

2024

Edward F. Hayes Advanced Research Forum, 2<sup>nd</sup> place winner (\$400)

2024

*Mathematical & Physical Sciences, Oral Presentations*

OSU University Fellowship (\$28,000)

2020 – 2021

UCLA Honors College

2017 – 2018

## CONFERENCE & SEMINAR PRESENTATIONS

---

### Invited Talks

Seminar *Ohio University*

Dec. 2025

Seminar *Berkeley Center for Cosmological Physics (BCCP)*

Nov. 2025

Seminar *University College London*

Oct. 2025

Seminar *Institute of Cosmology and Gravitation (Portsmouth)*

Oct. 2025

Seminar *Institut de Física d'Altes Energies (IFAE)*

Sept. 2025

Talk *Ohio Cosmic Connections Workshop*

Apr. 2025

Talk *Lyman-alpha Workshop (OSU)*

Oct. 2024

Plenary *DESI Collaboration Meeting (Marseille)*

July 2024

### Contributed Talks

Dissertation Talk *247th AAS Meeting (Phoenix)*

Jan. 2026

Parallel Talk *COSMO-25 (Pittsburgh)*

Oct. 2025

Parallel Talks (6) *DESI Collaboration Meetings*

Dec. 2023 – Dec. 2025

Poster *Astrophysical Frontiers (Portland)*

June 2018

+ several local and internal DESI talks

## SERVICE & OUTREACH

---

### Activities

DESI Education & Public Outreach Committee <b>Co-Chair</b>	Aug. 2024 – present Aug. 2025 – present
<i>Broadening the accessibility of DESI's science and results through the <a href="#">DESI website</a>, the development of <a href="#">paper guides</a>, and coordinating efforts across the 700-member collaboration</i>	
DESI Support Observer (in-person at Kitt Peak)	7 half-nights, May 2025
OSU Polaris Undergraduate Mentorship Program <i>Mentored undergraduates in astrophysics and advised research projects that resulted in poster presentations.</i>	Mentor, 2021 – 2025
Polygence Mentorship Program <i>Mentored high school students in research projects that led to submission to a high school journal.</i>	Mentor, 2022 – 2023
SciAccess Zenith Mentorship Program <i>Mentored a low-vision high school student in an astronomy project.</i>	Mentor, 2020 – 2021

### Talks & Panels

Plenary, DESI Collaboration Meeting (Phoenix) <i>Update from the Education &amp; Public Outreach Committee</i>	Dec. 2025
Friends of Ohio State Astronomy & Astrophysics (FOSAA) <i>Public talk on DESI science</i>	Oct. 2025
Cesar Chavez High School (Arizona) <i>Virtual panel on careers in academia to a Title I high school</i>	Jan. 2024
Queen Elizabeth High School (Zimbabwe) <i>Virtual presentation on my research to a girls' high school physics class in Africa (<a href="#">more information</a>)</i>	June 2023

## RESEARCH POSITIONS

---

Graduate Student Researcher (OSU) Advisor: Paul Martini <i>Lyman-alpha forest cosmology with DESI</i>	2020 – present
Lab Scientist (UCLA) Advisor: Vassilis Angelopoulos <i>Electron Losses and Fields Investigation (ELFIN) science team</i>	2018 – 2020
Lab Scientist (UCLA) Advisor: Matt Malkan <i>Extragalactic astrophysics using HSC and Keck data</i>	2019
Research Assistant (UCLA) Advisor: Steven Furlanetto <i>Dust extinction modeling at high-z</i>	2017 – 2018
Research Assistant (UCLA) Advisor: Jean-Luc Margot <i>Asteroid radar database technology</i>	Summers 2017; 2018

---

ADVISING & MENTORING

---

**Undergraduate Students (7)**

Deeti Patel <i>primary advisor</i>	May 2025 – present
Elle Moore <i>Polaris Program</i>	Fall 2024 – Spring 2025
Abigail Falk <i>co-advised with Paul Martini</i>	Summer 2024
Jane Torma <i>Polaris Program</i>	Fall 2023 – Spring 2024
Kwasie Bobie <i>Polaris Program</i>	Fall 2022 – Spring 2023
Anya Phillips <i>Polaris Program</i>	Fall 2021 – Spring 2022
Hirak Basu <i>Polaris Program</i>	Fall 2021 – Spring 2022

**High School Students (2)**

<i>Polygence Mentorship Program</i>
Haarika M.
Amir A.

Mar. 2023 – Jan. 2023  
Apr. 2022 – Dec. 2022

---

TEACHING

---

**Graduate Teaching Associate (OSU)**

Spring 2024 – Spring 2025

*TA for six courses over three semesters, with responsibilities including Cosmology, Advanced Astronomy Data Analysis, laboratory instruction, and three guest lectures*

**Grader (UCLA)**

Spring 2017 – Fall 2018

---

PROGRAMMING LANGUAGES & SKILLS

---

**Fluent:** Python, L<sup>A</sup>T<sub>E</sub>X, bash, GitHub

**Proficient:** high-performance computing, deep learning (TensorFlow), IDL, R, SQL, Mathematica

---

PUBLICATIONS ([LINK TO MY ADS LIBRARY](#))

---

**Lead Author**

1. **W. Turner**, *A hybrid approach to covariance denoising for cosmological inference* | in preparation
2. **W. Turner**, A. Cuceu, P. Martini et al., *Probing the limits of cosmological information from the Lyman- $\alpha$  forest 2-point correlation functions* (2025), [arXiv:2509.14322](#)
3. **W. Turner**, P. Martini, N. Karacayli et al., *New Measurements of the Lyman- $\alpha$  Forest Continuum and Effective Optical Depth with LyCAN and DESI Y1 Data*, [ApJ, 976, 143 \(2024\)](#)

**Contributing Author**

\* My contributions to DESI papers included extensive validation of different software and analysis choices that benefited the DR2 Lyman- $\alpha$  BAO analysis.

† My contributions to ELFIN papers included extensive software development and processing of new scientific data from the space satellite.

4. J. Pearson, H. Dickinson, S. Serjeant et al. (incl. **W. Turner**), *Galaxy Zoo: Cosmic Dawn – morphological classifications for over 41,000 galaxies in the Euclid Deep Field North from the Hawaii Two-0 Cosmic Dawn survey* (2025), [arXiv:2509.22311](#) | Contributions: Developed the galaxy morphology catalog used in Section 4.3

5. DESI Collaboration et al. (incl. **W. Turner**)<sup>\*</sup>, *DESI DR2 results. I. Baryon acoustic oscillations from the Lyman alpha forest*, *Phys. Rev. D*, **112**, 083514 (2025)
6. DESI Collaboration et al. (incl. **W. Turner**)<sup>\*</sup>, *DESI DR2 results. II. Measurements of baryon acoustic oscillations and cosmological constraints*, *Phys. Rev. D*, **112**, 083515 (2025)
7. DESI Collaboration et al. (incl. **W. Turner**)<sup>\*</sup>, *Data Release 1 of the Dark Energy Spectroscopic Instrument* (2025), [arXiv:2503.14745](https://arxiv.org/abs/2503.14745)
8. L. Casas, H. K. Herrera-Alcantar, J. Chaves-Montero et al. (incl. **W. Turner**)<sup>\*</sup>, *Validation of the DESI DR2 Ly $\alpha$  BAO analysis using synthetic datasets* (2025), [arXiv:2503.14741](https://arxiv.org/abs/2503.14741)
9. A. Brodzeller, M. Wolfson, D. M. Santos et al. (incl. **W. Turner**)<sup>\*</sup>, *Construction of the damped Ly $\alpha$  absorber catalog for DESI DR2 Ly $\alpha$  BAO*, *Phys. Rev. D*, **112**, 083510 (2025)
10. U. Andrade, E. Paillas, J. Mena-Fernández et al. (incl. **W. Turner**)<sup>\*</sup>, *Validation of the DESI DR2 measurements of baryon acoustic oscillations from galaxies and quasars*, *Phys. Rev. D*, **112**, 083512 (2025)
11. K. Lodha, R. Calderon, W. L. Matthewson et al. (incl. **W. Turner**)<sup>\*</sup>, *Extended dark energy analysis using DESI DR2 BAO measurements*, *Phys. Rev. D*, **112**, 083511 (2025)
12. W. Elbers, A. Aviles, H. E. Noriega et al. (incl. **W. Turner**)<sup>\*</sup>, *Constraints on neutrino physics from DESI DR2 BAO and DR1 full shape*, *Phys. Rev. D*, **112**, 083513 (2025)
13. E. Tsai, A. Palla, A. Norris et al. (incl. **W. Turner**)<sup>†</sup>, *Remote sensing of electron precipitation mechanisms enabled by ELFIN mission operations and ADCS*, *AdSpR*, **75**, 9 (2025)
14. V. Angelopoulos, X. J. Zhang, A. V. Artemyev et al. (incl. **W. Turner**)<sup>†</sup>, *Energetic Electron Precipitation Driven by Electromagnetic Ion Cyclotron Waves from ELFIN's Low Altitude Perspective*, *Space Sci Rev*, **219**, 37 (2023)
15. V. Angelopoulos, E. Tsai, C. Wilkins et al. (incl. **W. Turner**)<sup>†</sup>, *Atmospheric scattering of energetic electrons from near-Earth space* (2021) | doi:[10.21203/rs.3.rs-319558/v1](https://doi.org/10.21203/rs.3.rs-319558/v1)
16. V. Angelopoulos, E. Tsai, L. Bingley et al. (incl. **W. Turner**)<sup>†</sup>, *The ELFIN Mission*, *Space Sci Rev*, **216**, 103 (2020)