Jacob Eli Turner

Email: jeturner@nrao.edu ORCID: 0000-0002-2451-7288 Mobile: +1(773)577-3964

EDUCATION

West Virginia University Morgantown, WV, USA

Ph.D. in Physics Aug 2018 - Aug 2023 (Defended)/Dec 2023 (Conferred)

Advisor: Dr. Maura McLaughlin

Oberlin College Oberlin, OH, USA B.A. with Honors in Physics $Aug\ 2013 - May\ 2017$

Advisor: Dr. Dan Stinebring

Professional Employment and Research Experience

Green Bank Observatory

Postdoctoral Fellow

Green Bank, WV, USA August 2023-Present

Using cyclic spectroscopy to study the small-scale structure of the Milky Way via pulsar scintillation. Assisting in the development and testing of the world's first (and currently only) cyclic spectroscopy telescope backend. Training Green Bank Telescope observers and reviewing technical justifications for observing proposals. Serving as the on-call scientist for observations, organizing colloquia and lunch talks. Supervised by Ryan Lynch.

West Virginia University, Department of Physics & Astronomy Morgantown, WV, USA Graduate Research Assistant 2019 - 2023Graduate Teaching Assistant 2018 - 2019

University of Wisconsin-Milwaukee, Department of Physics

Milwaukee, WI, USA 2017

Research Analyst

Visiting Scholar

California Institute of Technology, Department of Astronomy

Summer Research Intern, Visiting Undergraduate Research Program

Pasadena, CA, USA 2016

Oberlin College, Department of Physics & Astronomy

Drop-In Tutor Undergraduate Research Assistant Undergraduate Teaching Assistant Oberlin, OH, USA

2017 2015 - 2017

2015

2018

Publications (33 total, 6 lead-author)

NASA ADS Page

NOTE: Authors with asterisks indicate students ranging from high school to graduate school working under my supervision

Lead-Author Publications

6. Pulsar Cyclic Spectroscopy in the Partial-Deconvolution Regime: Benefits & Limitations

Turner, J. E., Dolch, T., Demorest, P. B., Lynch R. S., Stinebring, D. R., Jessup C., Jones, N., and Scheithauer, C., 2025, ApJ, 989, 228

5. The Pulsar Science Collaboratory: Multi-Epoch Scintillation Studies of Pulsars

Turner, J. E., Lebron Medina, J. G.*, Zelensky, Z.*, Gustavson, K. A., Marx, J., Kothapalli, M.*, Cruz Vega, L. D.*, Lee, A.*, Figueroa, C. B.*, Reichart, D. E., Haislip, J. B., Kouprianov, V. V., White, S., Ghigo, F., Heatherly, S. A., and McLaughlin, M. A., 2024, ApJ, 977, 205

4. A Cyclic Spectroscopy Scintillation Study of PSR B1937+21 I. Demonstration of Improved Scintillometry

Turner, J. E., Dolch, T., Cordes, J. M., Ocker, S. K., Stinebring, D. R., Chatterjee, S., McLaughlin, M. A., Catlett. V. E., Jessup C., Jones, N., and Scheithauer, C., 2024, ApJ, 972, 16

- 3. A Simultaneous Dual-Frequency Scintillation Arc Survey of Six Bright Canonical Pulsars Using the Upgraded Giant Metrewave Radio Telescope
 - Turner, J. E., Joshi, B.C., McLaughlin, M. A., and Stinebring, D. R., 2024, ApJ, 961, 101
- Scattering Delay Mitigation in High Accuracy Pulsar Timing: Cyclic Spectroscopy Techniques
 Turner, J. E., Stinebring, D. R., McLaughlin, M. A., Archibald, A. M., Dolch, T., and Lynch, R. S., 2023, ApJ, 944, 191
- 1. The NANOGrav 12.5-Year Data Set: Monitoring Interstellar Scattering Delays Turner, J. E., et al. (36 authors), 2021, ApJ, 917, 10

Student-Led Publications

1. An Extreme Scattering Event Toward PSR J2313+4253

Zelensky, Z.*, **Turner, J. E.**, Lebron Medina, J. G.*, Reichart, D. E., Haislip, J. B., Kouprianov, V. V., White, S., Ghigo, F., Heatherly, S. A., and McLaughlin, M. A., 2025, Submitted to ApJ

Other Publications

- 26. The NANOGrav 15 yr Data Set: Search for Gravitational-wave Memory Agazie, G. et al., (105 authors, including Turner, J. E.), 2025, ApJ, 987, 1
- 25. The NANOGrav 15 yr Data Set: Harmonic Analysis of the Pulsar Angular Correlations Agazie, G. et al., (107 authors, including Turner, J. E.), 2025, ApJ, 985, 1
- 24. The NANOGrav 15 yr dataset: Posterior predictive checks for gravitational-wave detection with pulsar timing arrays

Agazie, G. et al., (104 authors, including Turner, J. E.), 2025, PhRvD, 111, 4

- 23. The NANOGrav 15 yr Data Set: Running of the Spectral Index Agazie, G. et al., (105 authors, including Turner, J. E.), 2025, ApJL, 978, 2
- 22. The NANOGrav 15 Yr Data Set: Removing Pulsars One by One from the Pulsar Timing Array Agazie, G. et al., (105 authors, including Turner, J. E.), 2025, ApJ, 978, 2
- 21. The NANOGrav 15 yr Data Set: Looking for Signs of Discreteness in the Gravitational-wave Background

Agazie, G. et al., (100 authors, including Turner, J. E.), 2025, ApJ, 978, 1

- 20. Scintillation Bandwidth Measurements from 23 Pulsars from the AO327 Survey Sheikh, S., Brown, G. C., MacTaggart, J., Nguyen, T., Fletcher, W. D., Jones, B. L., Koller, E., Petrus, V., Pighini, K. F., Rosario, G., Smedile, V. A., Stone, A. T., You, S., McLaughlin, M. A., Turner, J. E., Deneva, J. S., Lam, M. T., and Shapiro-Albert, B. J., 2024, ApJ, 976, 2
- 19. NANOGrav 15-year gravitational-wave background methods
 Johnson, A. D. et al., (98 authors, including Turner, J. E.), 2024, PhRvD, 109, 10
- 18. Comparing Recent Pulsar Timing Array Results on the Nanohertz Stochastic Gravitational-wave Background

The International Pulsar Timing Array Collaboration, et al., (244 authors, including **Turner**, **J. E.**), 2024, ApJ, 966,

- 17. The NANOGrav 12.5 yr Data Set: A Computationally Efficient Eccentric Binary Search Pipeline and Constraints on an Eccentric Supermassive Binary Candidate in 3C 66B Agazie, G., et al., (89 authors, including Turner, J. E.), 2024, ApJ, 963, 2
- 16. The NANOGrav 12.5 yr Data Set: Search for Gravitational Wave Memory Agazie, G., et al., (91 authors, including Turner, J. E.), 2024, ApJ, 963, 1
- 15. How to Detect an Astrophysical Nanohertz Gravitational Wave Background Bécsy, B., et al., (96 authors, including Turner, J. E.), 2023, ApJ, 959, 1
- 14. The NANOGrav 15 yr Data Set: Search for Anisotropy in the Gravitational-wave Background Agazie, G., et al., (93 authors, including Turner, J. E.), 2023, ApJL, 956, 1

13. The NANOGrav 15 yr Data Set: Constraints on Supermassive Black Hole Binaries from the Gravitational-wave Background

Agazie, G., et al., (99 authors, including **Turner**, **J. E.**), 2023, ApJL, 952, 2

12. The NANOGrav 15 yr Data Set: Bayesian Limits on Gravitational Waves from Individual Supermassive Black Hole Binaries

Agazie, G., et al., (99 authors, including **Turner**, **J. E.**), 2023, ApJL, 951, 2

- 11. The NANOGrav 15 yr Data Set: Search for Signals from New Physics Afzal, A., et al., (124 authors, including Turner, J. E.), 2023, ApJL, 951, 1
- 10. The NANOGrav 15 yr Data Set: Detector Characterization and Noise Budget Agazie, G., et al., (92 authors, including Turner, J. E.), 2023, ApJL, 951, 1
- 9. The NANOGrav 15 yr Data Set: Observations and Timing of 68 Millisecond Pulsars Agazie, G., et al., (101 authors, including Turner, J. E.), 2023, ApJL, 951, 1
- 8. The NANOGrav 15 yr Data Set: Evidence for a Gravitational-wave Background Agazie, G., et al., (115 authors, including Turner, J. E.), 2023, ApJL, 951, 1
- 7. Searching for continuous Gravitational Waves in the second data release of the International Pulsar Timing Array

Falxa, M., et al., (127 authors, including **Turner**, **J.**), 2023, MNRAS, 521, 4

6. Searching For Gravitational Waves From Cosmological Phase Transitions with the NANOGrav 12.5-year Dataset

Arzoumanian, Z., et al., (64 authors, including Turner, J. E.), 2021, PRL, 127, 251302

5. The NANOGrav 12.5-year data set: Search for Non-Einsteinian Polarization Modes in the Gravitational-Wave Background

Arzoumanian, Z., et al., (71 authors, including Turner, J. E.), 2021, ApJL, 923, L22

4. The NANOGrav 12.5-year Data Set: Search For An Isotropic Stochastic Gravitational-Wave Background

Arzoumanian, Z., et al. (61 authors, including Turner, J. E.), 2020, ApJ, 905, L34

- 3. The NANOGrav 11-Year Data Set: Evolution of Gravitational Wave Background Statistics Hazboun, J. S., et al. (63 authors, including Turner, J. E.), 2020, ApJ, 890, 108
- 2. The NANOGrav 11 yr Data Set: Limits on Gravitational Waves from Individual Supermassive Black Hole Binaries

Aggarwal, K., et al. (63 authors, including Turner, J. E.), 2019, ApJ, 880, 116

A Second Chromatic Timing Event of Interstellar Origin toward PSR J1713+0747
 Lam, M. T., Ellis, J. A., Grillo, G., Jones, M. L., Hazboun, J. S., Brook, P. R., Turner, J. E., et al. (37 authors), 2018, ApJ, 861, 132

INVITED TALKS

Scintillometry Workshop 2025 (McGill University)

Montreal, Quebec, Canada

Exploring The Benefits and Feasibility of Cyclic Spectroscopy in Different Deconvolution Regimes

October 2025

Oregon State University

Corvallis, OR, USA

Pulsar Cyclic Spectroscopy as a Probe of the Interstellar Medium & Gravitational Waves

August 2025

GRASP Lecture Series (Remote)

Pulsar Cyclic Spectroscopy as a Probe of the Interstellar Medium & Gravitational Waves

Cape Town, South Africa August 2025

Green Bank Observatory Community Zoom

 $An\ Extreme\ Scattering\ Event\ Towards\ PSR\ B2310+42$

Green Bank, WV, USA June 2025

Georgia State University

Atlanta, GA, USA

Pulsar Cyclic Spectroscopy as a Probe of the Interstellar Medium & Gravitational Waves

April 2025

University of Kansas (Remote) Pulsar Cyclic Spectroscopy as a Probe of the Interstellar Medium & Gravitational Waves	Lawrence, KS, USA April 2025
Scintillometry Workshop 2024 (Florida Space Institute) The Green Bank Observatory Real-Time Cyclic Spectroscopy Backend	Orlando, FL, USA October 2024
Florida Space Institute Using Cyclic Spectroscopy to Study the Interstellar Medium with Pulsar Timing Arrays	Orlando, FL, USA September 2024
Florida Institute of Technology Using Cyclic Spectroscopy to Study the Interstellar Medium with Pulsar Timing Arrays	Orlando, FL, USA September 2024
University of Dallas Two Paths to Radio Astronomy	Dallas, TX, USA April 2024
McDaniel College Characterizing the Interstellar Medium through Radio Observations of Pulsars	Westminster, MD, USA November 2023
Green Bank Observatory (Remote) Correcting for Interstellar Scattering Delays in Millisecond Pulsars	Green Bank, WV, USA November 2020
Oberlin College Detecting Gravitational Waves with Pulsars: Removing the Effects of the Interstellar Medium	Oberlin, OH, USA April 2017
Contributed Conference Talks	
Pulsar 2025 Conference Pulsar Cyclic Spectroscopy as a Probe of the Interstellar Medium & Gravitational Waves	Sardinia, Italy September 2025
International Pulsar Timing Array Conference Pulsar Cyclic Spectroscopy in the Partial-Deconvolution Regime: Benefits & Limitations	Caltech June 2025
National Radio Astronomy Observatory/Green Bank Observatory Postdoc Symposium 2024 An Extreme Scattering Event Towards PSR B2310+42	NRAO May 2025
Green Bank Observatory Internal Symposium An Extreme Scattering Event Towards PSR B2310+42	Green Bank Observatory May 2025
North American Nanohertz Observatory for Gravitational Waves (NANOGrav) Conference The Pulsar Science Collaboratory: Multi-Epoch Scintillation Studies	University of Michigan October 2024
International Pulsar Timing Array Conference Cyclic Spectroscopy Studies of the ISM in PTA Observing Setups Sext	ten Center of Astrophysics June 2024
Fields, Flows, and Filaments in the Magnetic ISM Workshop Cyclic Spectroscopy Studies of the ISM in PTA Observing Setups	Stanford University May 2024
National Radio Astronomy Observatory/Green Bank Observatory Internal Symposium The Pulsar Science Collaboratory: Multi-Epoch Scintillation Studies of Pulsars	Green Bank Observatory May 2024
National Radio Astronomy Observatory/Green Bank Observatory Internal Symposium The Pulsar Science Collaboratory: Multi-Epoch Scintillation Studies of Pulsars	Green Bank Observatory May 2024
National Radio Astronomy Observatory/Green Bank Observatory Postdoc Symposium Using Cyclic Spectroscopy in High-Accuracy Pulsar Timing Efforts	Green Bank Observatory March 2024

Scintillometry Workshop 2023 Using Cyclic Spectroscopy in High-Accuracy Pulsar Timing Efforts	ASIAA November 2023
North American Nanohertz Observatory for Gravitational Waves (NANOGrav) Conference Scattering Delay Mitigation in High Accuracy Pulsar Timing: Cyclic Spectroscopy Techniques	Oregon State University March 2023
241 st American Astronomical Society Meeting Characterizing and Mitigating Scattering Delays in Radio Observations of Pulsars	Seattle, WA, USA January 2023
North American Nanohertz Observatory for Gravitational Waves (NANOGrav) Conference The NANOGrav 12.5-Year Data Set: Monitoring Interstellar Scattering Delays	Cornell University October 2019
International Pulsar Timing Array Conference The NANOGrav 12.5-Year Data Set: Monitoring Interstellar Scattering Delays	NCRA-TIFR June 2019
Conference Posters	
Scintillometry Workshop 2024 Evidence of an Extreme Scattering Event towards PSR J2313+4253	Florida Space Institute October 2024
243 rd American Astronomical Society Meeting Cyclic Spectroscopy-Aided Studies of the ISM in PTA Observing Setups	New Orleans, LA, USA January 2024
North American Nanohertz Observatory for Gravitational Waves (NANOGrav) Conference Cyclic Spectroscopy-Aided Studies of the ISM in PTA Observing Setups	UBC October 2023
International Pulsar Timing Array Conference The NANOGrav 12.5-Year Data Set: Monitoring Interstellar Scattering Delays	Albuquerque, NM, USA June 2018
NANOGrav Physics Frontiers Center Reverse Site Visit Preliminary Continuous Wave Limits from NANOGrav 11-Year Dataset	West Virginia University October 2017
NANOGrav Physics Frontiers Center Reverse Site Visit NANOGrav Timing Pipeline: Adding a Scattering Delay Correction	West Virginia University October 2017
TEACHING EXPERIENCE	
Green Bank Observatory Lecturer/Research Mentor Pulsar Science Collaboratory Camp	Green Bank, WV, USA August 2025
Green Bank Observatory Lecturer/Observing Mentor Green Bank Telescope Semester 24B Observer Training	Green Bank, WV, USA October 2024
Green Bank Observatory Lecturer/Research Mentor Green Bank Observatory Single Dish Summer School	Green Bank, WV, USA July 2024
Green Bank Observatory Lecturer/Research Mentor Pulsar Science Collaboratory Camp	Green Bank, WV, USA June 2024

Green Bank Observatory Lecturer/Observing Mentor

Green Bank Telescope Semester 24A Observer Training

Green Bank, WV, USA

February 2024

West Virginia University

Guest Lecturer

ASTR 700: Radio Astronomy

Morgantown, WV, USA

Spring 2020

Spring 2019

West Virginia University Morgantown, WV, USA

Graduate Teaching Assistant

PHYS 102L: Introductory Physics 2 Laboratory

West Virginia University Morgantown, WV, USA Fall 2018

Graduate Teaching Assistant

PHYS 101L: Introductory Physics 1 Laboratory

Oberlin, OH, USA Oberlin College

Drop-in Tutor Spring 2017

PHYS 068: Energy Science & Technology

Oberlin College

Undergraduate Teaching Assistant

PHYS 104: Elementary Physics II Laboratory

Oberlin, OH, USA Spring 2015

STUDENT RESEARCH MENTORSHIP SUPERVISION

Pulsar Science Collaboratory Research Team Leader, Scintillation Measurement Project

2021-Present

- Students: Juan G. Lebron Medina (Graduate Student, University of Puerto Rico-Mayaguez), Zachary Zelensky (Graduate Student, Texas Tech), Manyith Kothapalli (Undergrad, University of Washington-Seattle), Luis D. Cruz Vega (Undergrad, University of Puerto Rico-Mayaguez), Alexander Lee (Undergrad, University of Washington-Seattle), Caryelis B. Figueroa (Graduate Student, University of Puerto Rico-Mayaguez), Martina Salichs-Maidana (Undergrad, University of Puerto Rico-Mayaguez), Sanjit Subramaniam (High School Student), Katelyn Bryant (Graduate Student, West Virginia University), Dhruva Kalyani (Undergrad, University of Wisconsin-Madison), Adrian Hsu (High School Student), Lahari Ganti (High School Student), Kaito Hasebe (Undergrad, University of Washington-Bothell)
 - Authored Peer-Reviewed Paper With 6 Students
 - Authored Successful Green Bank Telescope Observing Proposal With 5 Students (Awarded 50 Hours)
 - Authored Successful Green Bank Telescope Observing Proposal With 1 Student (Awarded 40 Hours)

Undergraduate Senior Thesis Project Co-Mentor

2024 - 2025

— Katelyn Bryant (Undergrad, University of Arkansas)

Green Bank Observatory REU Summer Student Mentor

2024-2025

— Students: Rachel King (West Virginia University), Dhruva Kalyani (University of Wisconsin-Madison)

OUTREACH

Pocahontas County Science Fair Judge	February 2024
Scientist Presenter for SETI tours at Green Bank Observatory	2024–Present
Adopt-A-Physicist	2023–Present
Skype A Scientist (over 20 talks given to various elementary, middle, and high schools)	2020–Present

OUTREACH TALKS

Rose City Astronomers August 2025

Neutron Stars: Nature's Most Versatile Laboratories

Astronomy on Tap Corvallis August 2025

Neutron Stars: Nature's Most Versatile Laboratories

Green Bank Observatory PING (Physicists Inspiring the Next Generation) Camp Neutron Stars: Nature's Most Versatile Laboratories	July 2025
West Virginia Governor's STEM Institute Neutron Stars: Nature's Most Versatile Laboratories	July 2025
Green Bank Observatory PING (Physicists Inspiring the Next Generation) Camp $Using\ Pulsars\ to\ Explore\ the\ Universe$	July 2024
Pulsar Science Collaboratory (PSC) Talk Series Using Pulsars to Study the Interstellar Medium	April 2024
Telescope Time Allocations	
Green Bank Telescope Cyclic Spectroscopy of Scattered NANOGrav Pulsars: Pilot for CS Observations	GBT25B-264, 45 hours Observation PI
Green Bank Telescope Tracking A Multiple Order-of-Magnitude Change in Scintillation Towards A Pulsar	GBT25B-040, 40 hours Observation PI
Green Bank Telescope Multi-Hour Scintillation Studies by the PSC	GBT24B-040, 50 hours Observation PI
Green Bank Telescope Cyclic Spectroscopy of Three Pulsars with Considerable Pulse Broadening	GBT24B-039, 45 hours Observation PI
Green Bank Telescope Constraining the Scintillation Constant C_1 in a Scatter-Broadened Pulsar	GBT24A-475, 45 hours Observation PI
Upgraded Giant Metrewave Radio Telescope Examining the Relation Between Scintillation Arc Curvature and Asymmetry	44_035, 25 hours Observation PI
Upgraded Giant Metrewave Radio Telescope Scintillation Arcs and Dispersion Measure Changes: A Follow-up to Pilot Observations	40_019, 24 hours Observation PI
Green Bank Telescope A Cyclic Spectroscopy Pilot Program: Baseband Observations of Three MSPs	GBT20A-588, 12 hours
Upgraded Giant Metrewave Radio Telescope Scintillation Arcs and Dispersion Measure Changes: A Pilot Project	38_041, 24 hours Observation PI
Professional Community Service/Leadership	
Journal Referee The Astrophysical Journal	2025—Present
Observing Proposal Scientific Reviewer Upgraded Giant Metrewave Radio Telescope	2024—Present
LOC National Radio Astronomy Observatory/Green Bank Observatory Postdoc Symposium	2024
Colloquium/Science Lunch Talk Organizer Green Bank Observatory Postdoc Symposium	2023—Present

Moderator North American Nanohertz Observatory for Gravitational Waves (NANOGrav) Conference	2022
Moderator North American Nanohertz Observatory for Gravitational Waves (NANOGrav) Conference	2021
Media Appearances	
Green Bank Observatory Students Contribute to New Understanding of "Twinkling" Pulsars	2025
West Virginia University WVU faculty, students contribute to cosmic breakthrough uncovering evidence of low-frequency gravitational waves	2023
Panels	
Walter Payton College Preparatory High School Alumni STEM Panel	March 2024
Awarded Grants	
West Virginia University Eberly College of Arts & Sciences Travel Grant 3V459 A. Keith and Sandra F. McClung Enrichment Endowment Principal Investigator	2022 \$600
Honors and Awards	
Green Bank Observatory Green Bank Observatory Postdoctoral Fellowship	2023-Present
Oberlin College Oberlin College Department of Physics & Astronomy Honors Program	2016-2017
Oberlin College John Frederick Oberlin Scholarship	2013-2017

ORGANIZATIONS

- North American Nanohertz Observatory for Gravitational Waves (NANOGrav): Full Member
- International Pulsar Timing Array (IPTA): Full Member
- \bullet American Astronomical Society: Full Member

SKILLS

- Programming Languages: Python, Bash, C shell, Unix/Linux, HTML
 - o Scientific Python Packages: Numpy, Scipy, Matplotlib, Astropy, PyCyc, Scintools, Pypulse
- Software Packages: Simulink, LATEX, TEMPO/TEMPO2, PSRCHIVE, DSPSR, Slurm, Jupyter/IPython