# H. Thankful Cromartie, PhD | Curriculum Vitæ

# National Research Council Postdoctoral Associate

U.S. Naval Research Laboratory Washington, DC, USA, 20375

**Email:** thankful.cromartie@nanograv.org Cell: +1 (919) 923-4444

# **Research Interests**

- Millisecond pulsar (MSP) timing for gravitational wave detection
- MSP mass measurements to constrain the neutron star equation of state
- Radio searches for MSPs & gamma-ray MSP timing

# **Education**

| 08/14 - 05/20 | <ul> <li>The University of Virginia (Charlottesville, VA)</li> <li>Ph.D. Astronomy (05/2020)</li> <li>Dissertation title: Massive, Bright, and Brand-New Millisecond Pulsars as Probes of Fundamental Physics (DOI: 10.18130/v3-qq0n-2d69)</li> <li>Advisor: Dr. Scott Ransom, NRAO</li> <li>M.S. Astronomy (05/2016)</li> </ul> |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08/10 - 05/14 | <ul> <li>The University of North Carolina at Chapel Hill (Chapel Hill, NC)</li> <li>B.S. Physics with Highest Honors (05/2014)</li> <li>Honors thesis title: Modeling Gamma-Ray Burst-Associated Type Ic Supernovae:<br/>a Genetic Algorithm-Based Approach</li> <li>Advisor: Dr. Dan Reichart, UNC</li> </ul>                   |

Minor, French (05/2014)

# **Research Experience**

| 09/23 - present | National Research Council Postdoctoral Associate                                                                                                                                                                                                                                                                                       |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 | U.S. Naval Research Laboratory (Washington, DC)                                                                                                                                                                                                                                                                                        |
|                 | I am currently a National Research Council (NRC) Postdoctoral Associate at the                                                                                                                                                                                                                                                         |
|                 | U.S. Naval Research Lab. My research focuses on Gamma-ray Pulsar Timing with the <i>Fermi</i> -LAT for PTA applications, including joint Gamma-ray and radio pulsar timing efforts. I have also continued my work as chair of the North American Nanohertz Observatory for Gravitational Waves (NANOGrav) Pulsar Timing Working Group. |
| 09/20 - 09/23   | NASA Hubble Fellowship Program Einstein Postdoctoral Fellow<br>Cornell University (Ithaca, NY)                                                                                                                                                                                                                                         |
|                 | I was an Einstein Postdoctoral Fellow at Cornell University working within the Center for Astrophysics and Planetary Sciences and the Department of Astronomy.                                                                                                                                                                         |
| 05/20 - $09/20$ | NANOGrav Postdoctoral Research Associate                                                                                                                                                                                                                                                                                               |
|                 | National Radio Astronomy Observatory (Charlottesville, VA)                                                                                                                                                                                                                                                                             |
| 08/14 - $05/20$ | Graduate Research & Teaching Assistant                                                                                                                                                                                                                                                                                                 |
|                 | University of Virginia Department of Astronomy (Charlottesville, VA)                                                                                                                                                                                                                                                                   |
| 05/13 - 08/13   | Research Experience for Undergraduates (REU)<br>Arecibo Observatory (Arecibo, Puerto Rico)                                                                                                                                                                                                                                             |

# 06/11 - 08/14 Undergraduate Research Assistant UNC-Chapel Hill Gamma-Ray Burst Team (Chapel Hill, NC)

#### **Refereed Publications**

#### Highlighted Publications

- Cromartie, H. T., Fonseca, E., Ransom, S. M., Demorest, et al. [23 additional authors]. *Relativistic Shapiro delay measurements of an extremely massive millisecond pulsar.* Nature Astronomy, 4, 72 (2020).
  - Our Nature Astronomy publication drew significant press attention (CNN, ABC, Newsweek, Vice, and others). It is in the 99th percentile in online attention among all journal articles of the same age and now has >1100 citations. In addition to giving interviews, I conducted an "Ask Me Anything" Q&A on the AskScience subreddit that attracted ~50k views.
- Agazie, G. et al. [incl. H. T. Cromartie] The NANOGrav 15 yr Data Set: Observations and Timing of 68 Millisecond Pulsars ApJL, 951, L9, (2023)
  - I contributed very significantly to NANOGrav's 15-year data set. I served as the chair of the pulsar timing working group during development, and was "second in command" in the data set, pipeline, and paper-writing efforts. I presented our results during a live-streamed event at National Science Foundation headquarters (see Invited Talks), was interviewed and quoted by several press outlets (including the New York Times, NPR, and Scientific American), and participated in an "Ask Me Anything" Q&A on the AskScience subreddit that attracted >450k views.
- Cromartie, H. T., Camilo, F., Kerr, M., Deneva, J. S., et al. [5 additional authors]. Six New Millisecond Pulsars from Arecibo Searches of Fermi Gamma-Ray Sources. ApJ, 819, 34 (2016).
  - Press attention from IFLScience and Phys.org
- Fonseca, E., Cromartie, H. T., Pennucci, T. et al. [42 additional authors]. Refined Mass and Geometric Measurements of the High-Mass PSR J0740+6620. ApJL, 915, L12 (2021).

#### Remaining Publications in Chronological Order

- Camilo, F., Kerr, M., Ray, P. S., Ransom, S. M., Sarkissian, J., Cromartie, H. T., et al. [10 additional authors]. *Parkes Radio Searches of Fermi Gamma-Ray Sources and Millisecond Pulsar Discoveries*. ApJ, 810, 85 (2015).
- Deneva, J. S., Ray, P. S., Camilo, F., Halpern, J. P., Wood, K., Cromartie, H. T., et al. [6 additional authors]. Multiwavelength Observations of the Redback Millisecond Pulsar J1048+2339. ApJ, 823, 105 (2016).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. The NANOGrav 11-year Data Set: Highprecision Timing of 45 Millisecond Pulsars. ApJS, 235, 37 (2018).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. The NANOGrav 11 Year Data Set: Pulsartiming Constraints on the Stochastic Gravitational-wave Background. ApJ, 859, 47 (2018).
- Lam, M. T. et al. [incl. H. T. Cromartie]. A Second Chromatic Timing Event of Interstellar Origin toward PSR J1713+0747. ApJ, 861, 132 (2018).
- Stovall, K. et al. [incl. H. T. Cromartie]. PSR J2234+0611: A New Laboratory for Stellar Evolution ApJ, 870, 74 (2019).
- Lam, M. T. et al. [incl. H. T. Cromartie]. The NANOGrav 12.5 yr Data Set: The Frequency Dependence of Pulse Jitter in Precision Millisecond Pulsars. ApJ, 872, 193 (2019).

- Deneva, J. S., Ray, P. et al. [incl. H. T. Cromartie]. High-Precision X-ray Timing of Three Millisecond Pulsars with NICER: Stability Estimates and Comparison with Radio. ApJ, 874, 160 (2019).
- Aggarwal, K. et al. [incl. H. T. Cromartie]. The NANOGrav 11-Year Data Set: Limits on Gravitational Waves from Individual Supermassive Black Hole Binaries. ApJ, 880, 116 (2019).
- Madison, D. R., Agarwal, D., Aggarwal, K., Young, O., Cromartie, H. T., et al. [9 additional authors]. A Deep Targeted Search for Fast Radio Bursts from the Sites of Low-Redshift Short Gamma-Ray Bursts. ApJ, 887, 252 (2019).
- Aggarwal, K. et al. [incl. H. T. Cromartie]. The NANOGrav 11 yr Data Set: Limits on Gravitational Wave Memory. ApJ, 889, 38 (2020).
- Hazboun, J. S. et al. [incl. H. T. Cromartie]. The NANOGrav 11-Year Data Set: Evolution of Gravitational Wave Background Statistics. ApJ, 890, 108 (2020).
- Vallisneri, M. et al. [incl. H. T. Cromartie]. Modeling the Uncertainties of Solar System Ephemerides for Robust Gravitational-wave Searches with Pulsar-timing Arrays. ApJ, 893, 112 (2020).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. Multimessenger Gravitational-wave Searches with Pulsar Timing Arrays: Application to 3C66B Using the NANOGrav 11-year Data Set. ApJ, 900, 102 (2020).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. The NANOGrav 12.5 yr Data Set: Search for an Isotropic Stochastic Gravitational-wave Background. ApJL, 905, L34 (2020).
- Alam, Md F. et al. [incl. H. T. Cromartie]. The NANOGrav 12.5 yr Data Set: Observations and Narrowband Timing of 47 Millisecond Pulsars. ApJS, 252, 4 (2021).
- Alam, Md F. et al. [incl. H. T. Cromartie]. The NANOGrav 12.5 yr Data Set: Wideband Timing of 47 Millisecond Pulsars. ApJS, 252, 5 (2021).
- Deneva, J. S., Ray, P. S., Camilo, F., Freire, P. C. C., Cromartie, H. T., et al. [incl. 5 additional authors]. Timing of Eight Binary Millisecond Pulsars Found with Arecibo in Fermi-LAT Unidentified Sources. ApJ, 909, 6 (2021).
- Pol, N. S. et al. [incl. H. T. Cromartie]. Astrophysics Milestones For Pulsar Timing Array Gravitational Wave Detection. ApJL, 911, L34 (2021).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. The NANOGrav 11yr Data Set: Limits on Supermassive Black Hole Binaries in Galaxies within 500Mpc. ApJ, 914, 121 (2021).
- Turner, J. E. et al. [incl. H. T. Cromartie]. The NANOGrav 12.5-Year Data Set: Monitoring Interstellar Scattering Delays. ApJ, 917, 10 (2021).
- Riley, T. E. et al. [incl. H. T. Cromartie]. A NICER View of the Massive Pulsar PSR J0740+6620 Informed by Radio Timing and XMM-Newton Spectroscopy. ApJL, 918, L27 (2021).
- Miller, M. C. et al. [incl. H. T. Cromartie]. The Radius of PSR J0740+6620 from NICER and XMM-Newton Data. ApJL, 918, L28 (2021).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. Searching For Gravitational Waves From Cosmological Phase Transitions With The NANOGrav 12.5-year dataset. PRL, 127 (2021).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. The NANOGrav 12.5-year data set: Search for Non-Einsteinian Polarization Modes in the Gravitational-Wave Background. ApJL, 923, L22 (2022).

- Antoniadis, J. et al. [incl. H. T. Cromartie]. The International Pulsar Timing Array second data release: Search for an isotropic Gravitational Wave Background. MNRAS, 510, 4873 (2022).
- Ray, P. et al. [incl. H. T. Cromartie]. Discovery, Timing, and Multiwavelength Observations of the Black Widow Millisecond Pulsar PSR J1555-2908. ApJ, 927, 216 (2022).
- The Fermi-LAT Collaboration [incl. H. T. Cromartie]. A Gamma-ray Pulsar Timing Array Constrains the Nanohertz Gravitational Wave Background. Science, **376**, 521 (2022).
- Nieder, L. et al. [incl. H. T. Cromartie]. Is the black-widow pulsar PSR J1555-2908 in a hierarchical triple system? ApJL, 931, L3 (2022).
- Bogdanov, S. et al. [incl. H. T. Cromartie]. Snowmass 2021 Cosmic Frontier White Paper: The Dense Matter Equation of State and QCD Phase Transitions. arXiv:2209.07412, submitted to the Proceedings of the US Community Study on the Future of Particle Physics (2022).
- Clark, C. J. et al. [incl. H. T. Cromartie]. Neutron star mass estimates from gamma-ray eclipses in spider millisecond pulsar binaries. Nature Astronomy, 7, 451 (2023).
- Arzoumanian, Z. et al. [incl. H. T. Cromartie]. The NANOGrav 12.5-year Data Set: Bayesian Limits on Gravitational Waves from Individual Supermassive Black Hole Binaries. ApJL, 951, L28 (2023).
- Falxa, M. et al. [incl. H. T. Cromartie]. Searching for continuous Gravitational Waves in the second data release of the International Pulsar Timing Array. MNRAS, 521, 4 (2023).
- The NANOGrav Collaboration [incl. **H. T. Cromartie**]: Focus on NANOGrav's 15 yr Data Set and the Gravitational Wave Background. The following publications appeared together in an ApJL Focus Edition on June 29, 2023. All of the following were published (alphabetically with H. T. Cromartie as co-author):
  - The NANOGrav 15 yr Data Set: Evidence for a Gravitational-Wave Background (Agazie, G. et al., ApJL, 951, L8, 2023)
  - The NANOGrav 15 yr Data Set: Observations and Timing of 68 Millisecond Pulsars (Agazie, G. et al., ApJL, 951, L9, 2023)
  - The NANOGrav 15 yr Data Set: Detector Characterization and Noise Budget (Agazie, G. et al., ApJL, 951, L10, 2023)
  - The NANOGrav 15 yr Data Set: Search for Signals of New Physics (Afzal, A. et al., ApJL, 951, L11, 2023)

The following related publications have been accepted by ApJL:

- Agazie, G. et al. [incl. H. T. Cromartie]. The NANOGrav 15-year Data Set: Constraints on Supermassive Black Hole Binaries from the Gravitational Wave Background. Accepted by ApJL as part of the NANOGrav 15-year focus issue (2023).
- Agazie, G. et al. [incl. H. T. Cromartie]. The NANOGrav 15-year Data Set: Search for Anisotropy in the Gravitational-Wave Background. Accepted by ApJL as part of the NANOGrav 15-year focus issue (2023).
- Agazie, G. et al. [incl. H. T. Cromartie]. The NANOGrav 15-year Data Set: Bayesian Limits on Gravitational Waves from Individual Supermassive Black Hole Binaries. Accepted by ApJL as part of the NANOGrav 15-year focus issue (2023).

Companion paper to NANOGrav 15-year results:

 Johnson, A. et al. [incl. H. T. Cromartie]. The NANOGrav 15-year Gravitational-Wave Background Analysis Pipeline. arXiv: 2306.16223 (2023).

# Publications in Press & Preparation

- Cromartie, H. T., Ransom, S. M., Ray, P. S. et al. Radio Shapiro delay observations of the NICER MSP J1231-1411. (ApJL submission imminent)
- Jennings, R. et al. [incl. H. T. Cromartie]. An unusual pulse shape change event in PSR J1713+0747 observed with the Green Bank Telescope and CHIME. arXiv:2210.12266, submitted to ApJ (2022).

#### Honors & Awards

| 05/20           | Allan Talbott Gwathmey Memorial Award<br>"An honor reserved for the most accomplished graduate students in the physical<br>sciences at the University of Virginia in recognition of a distinguished scholarly<br>publication" |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 01/20           | AAS Doxsey Travel Prize Honorable Mention                                                                                                                                                                                     |
| 09/19 - 05/20   | Grote Reber Doctoral Fellowship<br>National Radio Astronomy Observatory                                                                                                                                                       |
| 04/19           | American Physical Society Division of Astrophysics Travel Grant                                                                                                                                                               |
| 03/19 - present | Member, The Raven Society (University of Virginia)<br>"The Raven Society is an honor society committed to recognizing contribution to<br>the University and to fostering academic excellence."                                |
| 01/19           | Chambliss Astronomy Achievement Award (AAS, Graduate Division)                                                                                                                                                                |
| 03/18           | Emma Williams Prize (UVa Astronomy Department)<br>Awarded to an outstanding fourth-year graduate student in the department                                                                                                    |
| 06/16           | <b>IPTA Outstanding Effort Award</b> International Pulsar Timing Array — awarded to the collaboration's diversitycommittee (see Selected Service, Teaching, Outreach, & Equity Work)                                          |
| 04/16           | Honorable Mention: Graduate Research Fellowship Program<br>National Science Foundation                                                                                                                                        |
| 05/14           | Robert Shelton Award for Outstanding Undergraduate Research<br>The University of North Carolina Department of Physics & Astronomy                                                                                             |
| 05/12 - $05/14$ | North Carolina Space Grant (NASA)<br>I was awarded two grants to fund my research between 2012 and 2014.                                                                                                                      |
| 11/13           | <b>Bronze-Level Winner, University Physics Competition</b><br>Sponsored by APS and AAS                                                                                                                                        |
| Invited Talks   | NB: Talks were remote unless otherwise noted.                                                                                                                                                                                 |
| 01/24           | Univ. Toronto & Dunlap Institute Colloquium (Toronto, Canada)<br>Detecting Gravitational Waves Updates from NANOGrav and the IPTA                                                                                             |
| 01/24           | York U. Dept. of Physics and Astronomy Colloquium (Toronto, Canada)<br>Detecting Gravitational Waves Updates from NANOGrav and the IPTA                                                                                       |
| 11/23           | U. Illinois Urbana-Champaign Astro. Dept. Colloq. (Champaign, IL)<br>Detecting Gravitational Waves Updates from NANOGrav and the IPTA                                                                                         |
| 10/23           | Carnegie Observatories Colloquium (Pasadena, CA)<br>Detecting Gravitational Waves Updates from NANOGrav and the IPTA                                                                                                          |

| 06/23 | NSF Presentation of NANOGrav 15-Year Results<br>Chosen by NANOGrav to present the pulsar timing portion of our NSF press<br>conference announcement. Video here: https://www.youtube.com/watch?v=<br>s7TqY88d4Is |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 04/23 | APS April Meeting Invited Symposium Speaker (Minneapolis, MN)<br>An Update on NANOGrav's Growing Pulsar Timing Data Set                                                                                          |
| 03/23 | <b>Rochester Institute of Technology Astronomy Colloquium</b><br>Cutting Edge Astrophysics with the NANOGrav Pulsar Timing Array                                                                                 |
| 01/23 | Union College Dept. of Phys. & Astro. Colloquium (Schenectady, NY)<br>Cutting Edge Astrophysics with the NANOGrav Pulsar Timing Array                                                                            |
| 01/23 | AAS Green Bank Observatory Panel (Seattle, WA)<br>Invited to give a talk and sit on a panel about science with new GBT receivers                                                                                 |
| 09/22 | European Pulsar Timing Array Fall Meeting<br>A NANOGrav 15-Year Data Set Update                                                                                                                                  |
| 07/22 | INT-22 "Neutron Rich Matter on Heaven and Earth"<br>Current Status of Radio Pulsar Mass Measurements and Future Prospects                                                                                        |
| 06/22 | DSA-2000 Splinter at Summer AAS 2022 (Pasadena, CA)<br>NANOGrav & DSA-2000: A Power Couple for Low-Frequency GW Detection                                                                                        |
| 06/22 | <b>ECT*</b> Meeting Keynote (Neutron stars as laboratories for dense matter)<br>Precise Radio-Derived Mass Measurements from the NANOGrav 15-Year Data Set                                                       |
| 03/22 | <b>UC Berkeley Theoretical Astrophysics Center Seminar</b><br>Cutting-Edge Astrophysics with PTAs: Where We are, and Where We're Going                                                                           |
| 02/22 | Cornell Dept. of Astronomy Colloquium and Astrophysics Lunch<br>Cutting-Edge Astrophysics with PTAs: Where We are, and Where We're Going                                                                         |
| 11/21 | DSA-2000 & CHORD Workshop<br>NANOGrav & DSA-2000: A Power Couple for Low-Frequency GW Detection                                                                                                                  |
| 06/21 | ECT* Meeting (Neutron stars as laboratories for dense matter)<br>Measuring millisecond pulsar masses with radio Shapiro delay observations                                                                       |
| 04/21 | Yale Astronomy Department Colloquium<br>A Space-Based Physics Lab: Probing Neutron Star Physics & Gravitational Waves<br>with Millisecond Pulsar Timing                                                          |
| 02/21 | <b>Cornell Dept. of Astronomy Colloquium</b><br>A Space-Based Physics Lab: Probing Neutron Star Physics & Gravitational Waves<br>with Millisecond Pulsar Timing                                                  |
| 02/21 | Univ. of Florida Theoretical Astrophysics Seminar<br>A Space-Based Physics Lab: Probing Neutron Star Physics & Gravitational Waves<br>with Millisecond Pulsar Timing                                             |
| 07/20 | <b>Green Bank Observatory</b><br>Recent Relativistic Shapiro Delay Pulsar Observations with the GBT                                                                                                              |
| 07/20 | AAS High Energy Astrophysics Division<br>Radio Shapiro Delay-Enabled Measurements of Two Millisecond Pulsar Masses (in-<br>vited to speak from pool of applicants)                                               |
| 06/20 | Dominion Radio Astrophysical Observatory Seminar<br>Shapiro Delay-Enabled Mass Measurements of Two Notable Millisecond Pulsars                                                                                   |

| 11/19 | Flatiron Institute Center for Computational Astrophysics (NYC)<br>Invited to speak about our recent J0740+6620 results, as well as collaborate with<br>several groups at the institute. |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11/19 | Meeting of the Southeastern Section of the American Physical Society<br>(Wrightsville Beach, NC)<br>Relativistic Shapiro delay measurements of an extremely massive millisecond pulsar  |
| 11/19 | U. of Maryland Astronomy Dept. Colloquium (College Park, MD)<br>High-Mass Neutron Stars for Fun and Profit                                                                              |
| 04/19 | University of Wisconsin Center for Gravitation, Cosmology, and Astro-<br>physics Seminar (Milwaukee, WI)<br>A selection of millisecond pulsar science from NANOGrav                     |
| 11/18 | Charlottesville Astronomical Society Lecture (Charlottesville, VA)<br>A space-based physics lab: probing neutron star physics with MSP timing                                           |
| 09/16 | Virginia Tech Center for Neutrino Physics Colloquium (Blacksburg, VA)<br>MSP discoveries with Fermi: implications for gravitational wave detection                                      |
| 10/13 | <b>U.S. Naval Research Laboratory Seminar (Washington, D.C.)</b><br>New millisecond pulsars from Arecibo searches of Fermi gamma-ray sources                                            |

| Other Selected | Talks, Workshops & Conferences                                                                                                                                                                        |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | NB: Talks were remote unless otherwise noted. NANOGrav and IPTA talks and posters at regularly occuring meetings are listed at the end of this section.                                               |
| 10/23          | U. Maryland Physics of Neutron Stars (College Park, MD)<br>Talk: The Current State of Radio Pulsar Mass Measurements                                                                                  |
| 09/23          | <i>Fermi</i> -LAT Collaboration Meeting<br>Talk: <i>Recent Radio Pulsar Timing Array Results from NANOGrav and the IPTA</i>                                                                           |
| 07/23          | Amaldi15 International Gravitational Wave Conference<br>Talk: The NANOGrav 15-Year Data Release and Synergistic Science Results (In<br>lieu of Dr. Joe Swiggum)                                       |
| 09/22          | NASA Hubble Fellowship Program Symposium (Baltimore, MD)<br>Talk: Binary MSP Mass Measurements from the NANOGrav 15-Year Data Set                                                                     |
| 06/22          | American Astronomical Society Summer 2022 Meeting (Pasadena, CA)<br>Poster: Binary Millisecond Pulsar Mass Measurements from the NANOGrav 15-<br>year Data Set                                        |
| 10/21          | <b>NASA Hubble Fellowship Program Symposium</b> Talk: Updates from the North American Nanohertz Observatory for Gravitational Waves                                                                   |
| 09/20          | NASA Hubble Fellowship Program Symposium Talk: Shapiro Delay-Enabled<br>Mass Measurements of Two Notable Millisecond Pulsars                                                                          |
| 01/20          | American Astronomical Society Winter 2020 Meeting (Honolulu, HI)<br>Thesis talk: Fundamental Physics with Millisecond Pulsars: Gravitational waves,<br>the Neutron Star Equation of State, and Beyond |
| 04/19          | NANOGrav NSF Site Visit (Milwaukee, WI) Poster: A very massive neu-<br>tron star: relativistic Shapiro delay measurements of PSR J0740+6620                                                           |
| 04/19          | American Physical Society April Meeting (Denver, CO) Talk: A very massive neutron star: relativistic Shapiro delay measurements of PSR J0740+6620                                                     |

| 01/19          | American Astronomical Society Winter 2019 Meeting (Seattle, WA)<br>Poster: Probing the Neutron Star Equation of State via MSP Shapiro Delay<br>Won Chambliss Astronomy Achievement Award                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 01/18          | American Astronomical Society Winter 2018 Meeting & NANOGrav<br>Pulsar Timing Array Observatory Planning Meeting (National Harbor,<br>MD) Poster: A Space-Based Physics Lab: the Search for Very High-Mass Neutron<br>Stars via Shapiro Delay                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 10/17          | <b>NANOGrav NSF Site Review Visit (West Virginia University)</b> Poster:<br>New MSPs in Fermi $\gamma$ -Ray Sources: Expediting the Growth of Our PTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 09/15          | NANOGrav GW Detection Workshop & Busy Week (Caltech)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 2015 - present | <ul> <li>NANOGrav Collaboration Meetings</li> <li>Arecibo Observatory, Puerto Rico (02/15)</li> <li>Montreal, Canada (10/15)</li> <li>Urbana-Champaign, IL (10/16)</li> <li>Charlottesville, VA (03/18, talk)</li> <li>Green Bank, WV (10/18, talk)</li> <li>Ithaca, NY (10/19, talk)</li> <li>Remote (10/20 &amp; 05/21)</li> <li>Nashville, TN (10/21, talk &amp; discussion moderation)</li> <li>NYC (03/22, talk &amp; discussion moderation)</li> <li>Milwaukee, WI (10/22, invited to sit on two panels)</li> <li>Corvallis, OR (03/23, invited to sit on a panel)</li> </ul>                                                                                                                   |
| 2015 - present | <ul> <li>International Pulsar Timing Array Meetings <ul> <li>NSW, Australia (07/15)</li> <li>Stellenbosch, South Africa (06/16)</li> <li>Albequerque, NM (07/18, oral presentation)</li> <li>Pune, India (06/19, talk)</li> <li>Remote (09/20)</li> <li>Remote (06/21, NANOGrav overview talk)</li> <li>Remote (06/22, NANOGrav timing group overview talk)</li> <li>Busy week in NYC, USA (11/22, overview talk about the NANOGrav 15-year data set)</li> <li>Sydney and Port Douglas, Australia (06/23, overview talk about NANOGrav and 15-year timing results)</li> <li>Busy week in Bonn, Germany (11/23, overview talk about NANOGrav 15-year noise and timing analysis)</li> </ul> </li> </ul> |

#### **Observing Campaigns & Other Projects**

#### Green Bank Telescope, P.I. Cromartie:

- 24A-400: A GBT Search for Gaia-Selected Binary Pulsars (16 hours)
- 19A-429: An Important Mass Measurement of a Nearby Pan-Spectrum MSP (22 hours)
- 18B-372: Shapiro Delay Measurements to Refine an MSP's Remarkably High Mass (10 hours)
- 18B-289: Mass Measurements for Four MSPs Using Relativistic Shapiro Delay (30 hours)
- 17B-306: Measuring the Mass of Two Outstanding MSPs via Shapiro Delay (24 hours)
- 17A-230: Black Widow Obs. for NANOGrav Inclusion & Astrophys. Study (46.5 hours)

#### Arecibo Observatory, P.I. Cromartie:

- P3132: Observing J1745+1017 for NANOGrav Inclusion and Astrophysical Study (10 hours)
- P3227: Timing Six New Fermi MSPs Discovered with the Arecibo Telescope (35.5 hours)
- P3308: Probing the Massive Companion of MSP J1304+12 with Shapiro Delay (16.75 hours)

# FAST Telescope, P.I. Cromartie:

– PT2021\_0129: Continued Timing of Six NANOGrav Pulsars (12 hours)

# Notable Co-I observing campaigns:

NB: Dozens of successful programs (comprising thousands of hours) on which I am a co-author have been omitted from this list, including the NANOGrav observing program at the GBT, VLA, and Arecibo. - GBT 22A-399: Targeted Shapiro-delay Observations of Five NANOGrav Binary Pulsars (35 hours)

- GDT 22A-399: Targeteu Snaptro-aetay Observations of Five NANOGrav Dinary Pulsa
- GBT 18B-368: 820-MHz observations of PSR J1304+12 (2 hours)
- GBT 16B-387/P3138: A search for radio transients from a recent low-z short GRB (33 hours)
- GLST 091250/P3166: New Searches for Radio MSPs in Fermi Sources (81.5 hours)
- GLST131121: Radio Searches for MSPs Among the 10 Year Fermi LAT Sources (40 hours)
- GLST151135: New Searches for Radio MSPs in Fermi Sources with 4FGL-DR3 (50 hours)

# Fermi Guest Investigator Projects:

- Phase 2, co-I (2022): New Searches for Radio MSPs in Fermi Sources with the 4FGL-DR3 Catalog

– Phase 2, co-I (2022): Building the Fermi Pulsar Timing Array

# Selected Service, Teaching, Outreach, & Equity Work

# Service Activities:

| 02/21 - present | Chair, NANOGrav Pulsar Timing Working Group<br>I was elected to be the chair of NANOGrav's pulsar timing working group, which<br>concerns itself with the NANOGrav observing program and curation of data re-<br>leases. Responsibilities include leading weekly group meetings and documenting<br>minutes, attending NANOGrav "Council of Chairs" meetings, interfacing with the<br>Management Team, attending NANOGrav advisory board meetings, organizing<br>virtual "busy days," weekly "busy times," and more. |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11/22 - present | Board Member, Arecibo Science Advocacy Partnership                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 10/22 - present | Member, DSA-2000 Science Advisory Council                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 06/22           | AAS Summer Meeting Arecibo EPO Panel<br>I sat on a panel to discuss the impact of Arecibo's outreach programs on my career.                                                                                                                                                                                                                                                                                                                                                                                         |
| 03/22           | NSF Proposal Review Panel                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 12/21           | Cornell Astronomy Graduate Student Application Evaluation                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 12/20           | NASA Guest Investigator Proposal Review Panel                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 10/20 - 09/22   | <b>Cornell Astronomy Journal Club</b><br>I have been co-organizing the weekly Cornell Astronomy journal club. Topics in-<br>clude new arXiv papers, diversity and inclusion-related publications, and research.                                                                                                                                                                                                                                                                                                     |
| 09/20 - present | Manuscript Reviews I reviewed two publications for $MNRAS$ (09/20 and 07/21), one for $ApJ$ (07/23), and one for $A \mathscr{C}A$ (09/23).                                                                                                                                                                                                                                                                                                                                                                          |
| 10/16 - present | Scientific Organizing Committee Service<br>I served on the SOC for NANOGrav's Fall 2016 and Spring 2019 meetings, and<br>the IPTA Summer 2023 meeting.                                                                                                                                                                                                                                                                                                                                                              |
| 05/16 - 08/19   | Astronomy Representative, UVa Graduate School of Arts and Sciences<br>Council & Huskey Graduate Research Exhibition Organizer<br>I represented the Astronomy department from 05/16 to 08/19 (except while on<br>leave). I was the Research Committee Chair for the 2018-2019 school year, planning<br>the school-wide Huskey Graduate Research Exhibition.                                                                                                                                                          |

#### Teaching & Mentoring:

| 01/18 - present | High School, Undergraduate & Graduate Mentoring<br>I have been serving as the primary research advisor for one Cornell undergraduate<br>student since early 2021 and co-advisor for another since Spring 2022. During<br>Summer-Fall 2022 I have also been the primary mentor to a high school student<br>who participated in science competitions (and won medals in several). I served as<br>co-mentor for two Summer 2022 REU students and one Summer 2023 REU student<br>at Cornell. Several of these projects have resulted in publicly-available software,<br>and will be published when the project is complete. One of these projects resulted<br>in a successful GBT program (24A-400). I also served as a resource for summer<br>students and NANOGrav members at the undergraduate and graduate levels while<br>at UVA. |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08/23           | <b>Tompkins Courtland Community College Seminar for Physics Teachers</b><br>Invited to give a seminar about NANOGrav for community college professors.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 07/23           | 2023 Cornell REU Workshop on GW Astronomy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 06/23           | <b>IPTA Student Week Speaker and Mentor (Sydney, NSW, Australia)</b><br>Invited to give a talk about pulsar timing and help students with an interactive assignment. Also participated in a simultaneous busy week for the third IPTA data release.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 03/23           | NANOGrav Spring Meeting Student Workshop Lecture and Activity<br>I taught NANOGrav students about pulsar timing and led activities.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 06/22 - 07/22   | <b>Cornell Course: Teaching and Learning in the Diverse Classroom</b><br>I completed a course for Postdocs and Faculty at Cornell about equitable teaching.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 07/22           | 2022 Cornell REU Workshop on GW Astronomy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 07/22           | VIPER Gravitational Wave Summer Workshop Speaker<br>I taught NANOGrav and Vanderbilt summer students about pulsar timing.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 11/21           | Pulsar Search Collaboratory Guest Lecture                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 09/21           | Cornell ASTR 1101 Guest Lecture                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Spring 2015     | Lecturer, ASTR 1559: Our Place in Space Lab<br>I was wholly responsible for teaching ASTR 1559, an undergraduate course at UVa<br>focusing on remote observing (Professor of record: Dr. Ed Murphy).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2015 - 2018     | Grader, Teaching Assistant (UVa)<br>I was a teaching assistant for several undergraduate astronomy courses during<br>graduate school. I also graded for the graduate radio astronomy course.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 06/14 & 06/15   | <b>Coordinator, Educational Research in Radio Astronomy Course (ERIRA)</b><br>I attended the weeklong ERIRA course twice as a coordinator, leading projects and<br>teaching students about concepts in radio astronomy. <i>(GBO, Green Bank, WV)</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 02/13 - $03/13$ | Sponsor and Mentor, What If? Prize Middle School Competition                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 08/12 - $12/12$ | Grader, Astronomy 101 Lab (UNC-Chapel Hill)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Public Outreach | <u>:</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| 08/23 | Society of Amateur Radio Astronomers Colloquium<br>Invited to speak at the SARA meeting and contribute to their Proceedings. |
|-------|------------------------------------------------------------------------------------------------------------------------------|
| 11/22 | <b>Cornell Friends of Astronomy Seminar</b><br>Gravitational Waves, Pulsar Timing, and Neutron Star Interiors                |
| 05/22 | Cary Academy (High School) Virtual Visit                                                                                     |

I was invited to speak to high-school-aged women interested in astrophysics about my research and career path.

- 02/21 Cornell Friends of Astronomy Seminar Millisecond Pulsars: Phenomenal Space-Based Physics Labs
- 10/20Cornell Astronomical Society LectureA Space-Based Physics Lab: Probing Neutron Star Physics & Gravitational Waveswith Millisecond Pulsar Timing
- 03/19 Charlottesville Astronomy on Tap I was a featured speaker during the March 2019 Astronomy on Tap event. Additionally, I volunteered during other AoT events.

#### 01/17 - 01/19 Writer for Astrobites

Astrobites is a graduate-student-run astronomy blog for which I wrote monthly posts (https://astrobites.org/author/thankful/)

# 01/17 Congressional Outreach for NANOGrav & Arecibo

I traveled to Washington, D.C. in 2017 to speak to several U.S. Senators, Representatives, and their advisors about the importance of telescope facility funding in the United States. I have also advocated for Arecibo post-collapse by reaching out to my congressional representatives and their aides.

2011 - 2014 Host, Morehead Planetarium Guest Night (Chapel Hill, NC) I regularly hosted guest nights, which included answering questions about astronomy and operating the 0.6-m telescope for guests to explore the sky.

# Diversity, Equity and Inclusion:

# 05/22 - present **NHFP Mentoring Program**

I am in my second year of serving as a mentor in the NASA Hubble Fellowship Program's graduate student mentoring program (AMP-UP), which aims to support BIPOC graduate students in their final year as they navigate postdoc and other applications. This involves monthly meetings, being a source of advice and assistance, reading applications, listening to talks, etc.

# 06/21 American Astronomical Society CSWA Blog

I wrote a blog post for the AAS Committee on the Status of Women in Astronomy as part of their "Women of Arecibo" series. (http://womeninastronomy.blogspot.com/2021/06/women-of-arecibo-dr-thankful-cromartie.html)

#### 07/20 - present Founding Member & Group Lead, NHFP Anti-Racism Efforts

I am a co-founder and participant in a large effort by NASA Hubble Fellowship Program postdocs to combat anti-Black racism in our field, including informally leading a working group dedicated to securing funds for outreach projects. In addition to working group and all-hands meetings, I have given several presentations at NHFP Symposia and NASA review panels about our work (alongside other fellows). I am a direct line of communication between the NHFP leads and Fellows. See http://nhfp-equity.org

#### 2011 - present Advocacy Activities Promoting Women in STEM

My passion for improving the experience of women and other minoritized people in STEM fields started with my co-founding and presidency of the UNC Women in Physics group (2011-2014) as well as my co-presidency of the UNC Society for Physics Students (2013-2014). I helped resurrect and lead the group for graduate and postdoc women in astronomy at UVa and the NRAO. I also penned and read aloud a letter on behalf of (and with assistance from) the astronomy graduate students in response to our concerns about sexual harassment and inclusion in the UVa Astronomy Department. This effort led the faculty and graduate students to participate in relevant training workshops and to the creation of a code of conduct in our department.

# 07/15 - 03/23 Founding & Elected Member, IPTA Diversity Committee

After the International Pulsar Timing Array (IPTA) Summer 2015 meeting, I asked that the collaboration's steering committee create a group of delegates from each region's pulsar timing array to discuss issues relating to diversity and harassment. I was then elected to serve on the committee by NANOGrav. At the 2016 IPTA meeting, we were awarded the IPTA Outstanding Effort Award, in part for our creation of a comprehensive code of conduct.