TERESA PANURACH (SHE/HER)

tpanurach.github.io \phi panurach@msu.edu

RESEARCH INTERESTS

surveys, globular clusters, low-mass X-ray binaries, radio astronomy, high energy phenomena

EDUCATION

Michigan State University (MSU), East Lansing, MI Ph.D in Astronomy and Astrophysics

Anticipated 2023

Dissertation: Accreting Neutron Stars in Galactic Globular Clusters

Advisors: Jay Strader and Laura Chomiuk

MSU, East Lansing, MI

M.S in Astronomy and Astrophysics

2021

The City University of New York (CUNY) at Hunter College, New York, NY

B.A in Physics

2018

AWARDS, GRANTS, AND FELLOWSHIPS

#iteachmsu Educator Award	2021
NSF Graduate Research Fellowship, \$138,000	2020 - 2023
AstroCom NYC Fellowship, Full Tuition Coverage and Summer Research Stipend	2016 - 2018
American Astronomical Society FAMOUS Travel Grant (229th Meeting), \$500	2018
AstroCom NYC Senior Scholarship, \$700	2017

TELESCOPE PROPOSALS AND OBSERVING EXPERIENCE

Tracking the Enigmatic Globular Cluster Ultracompact X-ray Binary	VLA 2022A
X1850-087, 3 hours, Joint with Swift (6ks), PI: T. Panurach	
SOAR/GHTS Telescope (4.1m), Cerro Pachon, Chile	$\sim 140 \text{ hours}$
Irenee du Pont Telescope (2.5m), Las Campanas Observatory, Chile	15 hours

TEACHING

Teaching Assistant AST 208: Planets and Telescopes (31 students, MSU)

2020

Assistant instructor for introductory astronomy lab and lecture for astronomy majors

Teaching Assistant ISP 205L: Visions of the Universe (8 sections, 300 students, MSU) 2018 - 2019

• Instructor of record for introductory astronomy lab for non-majors

STUDENT SUPERVISION

Research

Jennifer Rodriguez (MSU, Charles Drew Scholar-grad school at Ohio State U.)

2019 - 2020

• Reduced and analyzed VLA observations of black hole X-ray binary, GS2000+25; resulted in student's first-author publication

Jerry Ortiz (CUNY at College of Staten Island, AstroCom NYC Scholar)

Summer 2019

• Calculated the velocity dispersion of nucleated galaxies in the Virgo Cluster using optical spectroscopy from Keck

Career Miranda Pikus (MSU, Charles Drew Scholar) Payton Walton (MSU, Charles Drew Scholar) Atticus Chong (MSU, Charles Drew Scholar) Ryan Copeland (MSU, Charles Drew Scholar) Lauren McDermott (MSU, Charles Drew Scholar–grad school at Washington Sta Elias Taira (MSU, Charles Drew Scholar) Anita Agasaveeran (MSU, Charles Drew Scholar) Ashley Stone (MSU) Wasundara Athukoralalage (MSU, SURF Fellow at Caltech) CONFERENCE AND SEMINAR TALKS	2022 - Present 2022 - Present 2021 - Present 2021 - Present ate U.) 2021 - 2022 2021 - Present 2021 - Present 2021 - Present 2021 - Present 2020 - Present
241st American Astronomical Society Dissertation Talk (Seattle, WA) National Society of Black Physicists Contributed Talk (Charlottesville, VA) Liverpool John Moores University Journal Club Speaker (Virtual) MSU Astronomy Seminar (Virtual) Northwestern University CIERA Science Happy Hour (Virtual) American Museum of Natural History Astronomy Colloquium (Virtual) Compact Objects 9 (Virtual) Vanderbilt University Astronomy Seminar (Virtual) Chandra Frontiers in Time-Domain Science Lightning Talk (Virtual) MSU Physics Graduate Organization Seminar (Virtual) AAS: High Energy Astronomy Division Frontier Seminar (Virtual) REU Symposium (New York, NY) CUNY at Hunter College Undergraduate Research Conference (New York, NY) Society for Physics and Astronomy Research Conference (New York, NY) REU Symposium (New York, NY)	Anticipated Jan 2023 Nov 2022 Sept 2022 April 2022 April 2022 Jan 2022 May 2021 Nov 2020 Oct 2020 Sept 2020 Sept 2020 Sept 2020 Aug 2017 April 2017 Oct 2016 Aug 2016
OUTREACH AND PUBLIC TALKS	114g 2010
Intrepid Sea, Air and Space Museum's GOALS for Girls Presenter (Virtual) MSU Twitter Manager (@MSU_astro) One Million Women in STEM Featured Scientist Intrepid Sea, Air and Space Museum's GOALS for Girls Presenter (Virtual) MSU's Science Festival Presenter (East Lansing, MI) Astronomy on Tap: Lansing Presenter (Lansing, MI) Astronomy on Tap: New York City Presenter (Brooklyn, NY)	July 2021 2021 - 2023 Jan 2021 July 2020 April 2019 Sept 2018 June 2018
CONFERENCE POSTERS	
235th American Astronomical Society Meeting (Honolulu, HI) 231st American Astronomical Society Meeting (Washington D.C) Columbia University Astrofest (New York, NY) 229th American Astronomical Society Meeting (Grapevine, TX) Princeton University Conference for Undergraduate Wesser in Physics (CUWiP	Jan 2020 Jan 2018 Sept 2017 Jan 2017

Princeton University Conference for Undergraduate Women in Physics (CUWiP)

Jan 2017

ACADEMIC SERVICE

MSU Astronomy Group Seminar Committee	2022 - 2023
MSU Astronomy Group Website Committee	2021 - 2023
P-A Research Experiences with Drew Scholars Conference Organizer	2021 - 2022
Physics and Astronomy Department Colloquium Host	2020 - 2021
Co–creator and organizer of Astro Coffee Journal Club	2020 - 2021
X-ray Binary Journal Club Host	2020 - 2021
Graduate Student Search Committee Representative for Astronomy Faculty Position	2020
Graduate Student Recruitment Organizer	2019
CUWiP Local Organizing Committee	2018 - 2019

DIVERSITY, EQUITY, AND INCLUSION

Stellar Mentorship Program Mentor (East Lansing, MI)	2020 - 2023
Maximizing Your Mentoring Relationships Workshop (East Lansing, MI)	June 2020
P-A Research Experiences with Drew Scholars Director (East Lansing, MI)	2020 - 2023
National Radio Consortium Chapter Leader (East Lansing, MI)	2019 - 2023
Maximizing Your Mentoring Relationships Workshop (Charlottesville, VA)	June 2019
Maximizing Your Mentoring Relationships Workshop (New York, NY)	June 2019
Maximizing Your Mentoring Relationships Workshop (East Lansing, MI)	June 2019
Applying to REU and Internships Workshop (MSU CUWiP)	Jan 2019
Maximizing Your Mentoring Relationships Workshop (New York, NY)	June 2018
Maximizing Your Mentoring Relationships Workshop (New York, NY)	June 2017

SOFTWARE KNOWLEDGE AND SKILLS

Technologies: Python (pandas, matplotlib, numpy, scipy, scikit-learn, astropy), Jupyter-Notebook/Lab, Anaconda, UNIX/Linux, Git, statistics, statistical modeling, regression analysis

Major Astronomical Packages: AstroPy, CASA, IRAF

Languages: English (native), Thai (fluent)

PUBLICATIONS

Refereed Publications:

- 6. Tracking the Enigmatic Globular Cluster Ultracompact X-ray Binary X1850087: Extreme Radio Variability in the Hard State
- T. Panurach, R. Urquhart, J. Strader, L. Chomiuk, A. Bahramian, J. Miller-Jones, C.O. Heinke, T.J. Maccarone, G.R. Sivakoff. 2023 (Submitted to the Astrophysical Journal)
- 5. Multi-wavelength Observations of a New Redback Milisecond Pulsar Candidate 4FGL J1910.75320 K. Au, J. Strader, S. J. Swihart, L. C. C. Lin, A. K. H. Kong, J. Takata, C. Hui, **T. Panurach**, I. Molina, E. Aydi, K. Sokolovsky, and K. Li. 2022 (Accepted to the Astrophysical Journal)
- 4. The MAVERIC Survey: Variable Jet-Accretion Coupling in Luminous Accreting Neutron Stars in Galactic Globular Clusters
- T. Panurach, J. Strader, A. Bahramian, L. Chomiuk, J. Miller-Jones, C.O. Heinke, T.J. Maccarone, L. Shishkovsky, G.R. Sivakoff, E. Tremou, V. Tudor, and R. Urquhart. 2021, Astrophysical Journal, 923, 88
- 3. GS2000+25: The Least Luminous Black Hole X-ray Binary
- J. Rodriguez, R. Urquhart, R. Plotkin, **T. Panurach**, L. Chomiuk, J. Strader, J. Miller-Jones, E. Gallo, G.R. Sivakoff. 2020, Astrophysical Journal, 889, 58R

- 2. Constraints On Blue Straggler Formation Mechanisms in Galactic Globular Clusters from Proper Motion Velocity Distributions
- N. W. C. Leigh, **T. Panurach**, M. Simunovic, A. M. Geller, D. Zurek, M. M. Shara, A. Sills, C. Knigge, N. Gosnell, R. Mathieu, T. H. Puzia, J. Ventura, Q. Minor. 2019, Monthly Notices of the Royal Astronomical Society, 482, 231
- 1. When Do Clusters Become Multiple Star Systems?: II. Towards a Half-Life Formalism with Four Bodies
- T. Ibragimov, N. W. C. Leigh, T. Ryu, **T. Panurach**, R. Perna. 2018, Monthly Notices of the Royal Astronomical Society, 477, 4213

Unrefereed Publications:

SOAR spectroscopic confirmation of Gaia22bhs as a highly reddened Galactic classical nova A. Kawash, E. Aydi, J. Strader, L. Chomiuk, K. Sokolovsky, **T. Panurach.**, I. Molina. 2022, The Astronomers Telegram, No. 15318

Other Publications:

7. The Astronomy Group Welcomes Two Graduate Students

 $\mathrm{Dec}\ 2022$

- T. Panurach. MSU Astronomy Group Newsletter.
- 6. Unforecasted Turbulence: Teresa Panurach

May 2022

- T. Panurach. MSU College of Natural Science: NatSci Profiles (Reposted from Astrobites)
- 5. Celebrating this Year's Milestones

May 2022

- T. Panurach. MSU Astronomy Group Newsletter.
- 4. Unforecasted Turbulence: Teresa Panurach

May 2022

- T. Panurach. Astrobites.
- 3. The Astronomy Group Welcomes Three Graduate Students

Jan 2022

- T. Panurach. MSU Astronomy Group Newsletter.
- 2. Undergraduate Jessie Miller Wins Thomas Osgood Outstanding Senior Award

June 2021

- T. Panurach. MSU Astronomy Group Newsletter.
- 1. Four Astronomy Undergraduates Receive Lawrence W. Hantel Endowed Fellowship March 2021
- T. Panurach. MSU Astronomy Group Newsletter.