Megan Masterson

PhD Candidate MIT Department of Physics, Astrophysics Division

T (919) 325-6552 E mmasters@mit.edu

Education

2020- PhD in Physics, Massachusetts Institute of Technology.

Supervisor: Professor Erin Kara

2019–2020 MASt in Astrophysics, Churchill College, University of Cambridge.

Thesis: Extended Fe K α Emission in Nearby AGN Revealed by Multi-Order Analysis of Chandra HETG Data

Supervisor: Professor Chris Reynolds

2015–2019 BS in Astronomy, BS in Mathematics & Physics, Case Western Reserve University.

Graduated summa cum laude

Awards & Scholarships

2020-2021 Kavli Graduate Fellowship, MIT Kavli Institute for Astrophysics and Space Research.

2020 National Science Foundation Graduate Research Fellowship, Honorable Mention.

2019–2020 Gates Cambridge Scholarship, MASt in Astrophysics, University of Cambridge.

2019 Chambliss Astronomy Achievement Student Award, for poster presentation at 233rd AAS Meeting.

2019 **Jason J. Nassau Prize**, to an outstanding senior student in astronomy, Department of Astronomy, Case Western Reserve University.

2019 **Patricia B. Kilpatrick Award**, to the four-year varsity athlete with the highest GPA, Case Western Reserve University.

2018 **Richard F. Sigal Award**, for demonstrating excellence in their studies and intending to pursue a career in physics, Department of Physics, Case Western Reserve University.

2018 Barry Goldwater Scholarship, Honorable Mention.

2018 Research Experience for Undergraduates, Smithsonian Astrophysical Observatory.

2016 Research Experience for Undergraduates, Indiana University-Purdue University Indianapolis.

Publications

ORCID: 0000-0003-4127-0739

First-Author Publications:

Masterson, M., Kara, E., Ricci, C., et al. (2022), Evolution of a Relativistic Outflow and the X-ray Corona in the Extreme Changing-Look AGN 1ES 1927+654, accepted for publication in ApJ, arXiv:2206.05140

Co-Author Publications:

Xu, Y., Pinto, C., Kara, E., **Masterson, M.**, et al. 2022, Ejection-Accretion Connection in NLS1 AGN 1H 1934-063, accepted for publication in MNRAS, arXiv:2204.06075

Chakraborty, J., Kara, E., **Masterson, M.**, et al. 2021, Possible X-ray Quasi-Periodic Eruptions in a Tidal Disruption Event Candidate, ApJL, 921, L40, arXiv:2110.10786

Accepted Observing Proposals as PI

2021 **XMM-Newton** (AO21), 1ES 1927+654: Constraining the Late Stages of an Extreme Nuclear Transient. Allocated 70 ks simultaneous XMM-Newton/NuSTAR observation

2021-2022 **NICER ToO Observations**, Total of 9 ks over three observations.

2021-2022 **Swift ToO Observations**, Total of 24 ks over three observation.

Presentations

- July 2022 **Contributed Talk**, COSPAR 2022, 44th Scientific Assembly.

 Probing Extreme Accretion Physics with X-ray Nuclear Transients: a Case Study of 1ES 1927+654
- June 2022 **Contributed Talk**, XMM-Newton Workshop 2022: Black Hole Accretion Under the X-ray Microscope. Probing Extreme Accretion Physics with X-ray Nuclear Transients: a Case Study of 1ES 1927+654
- Mar. 2022 **Contributed Talk**, 19th Meeting of the High Energy Astrophysics Division of the AAS. *Evolution of a Relativistic Outflow and X-ray Corona in the Extreme Changing-Look 1ES 1927+654*
- Jan. 2022 **Contributed Talk**, 239th Meeting of the American Astronomical Society. *X-ray Evolution of the Exciting Nuclear Transient in 1ES 1927+654 (Canceled due to COVID-19)*
- Jan. 2019 **Poster**, 233rd Meeting of the American Astronomical Society.

 Using Chandra X-ray Observations to Determine the Physical Properties of G211.21+38.66, a Planck-Detected, Merging Galaxy Cluster at z=0.505
- Aug. 2018 **Talk**, Smithsonian Astrophysical Observatory Summer Intern Symposium.

 Using Chandra X-ray Observations to Determine the Physical Properties of G211.21+38.66, a Planck-Detected, Merging Galaxy Cluster at z=0.505

Student Supervision

- Summer Kylee Carden, MIT Undergraduate Research Student (co-supervised with Erin Kara).
 - 2022 Probing the Highly Ionized Wind in the Changing-Look AGN NGC 1365
- 2021-2022 **Isabella Guilherme**, MIT MSRP Undergraduate Student (co-supervised with Erin Kara). The Late X-ray Emission from the Tidal Disruption Event AT2019azh

Service

- 2022–2023 Grads Advising Grad Admissions Member, Physics Graduate Student Council, MIT Physics.
- Jan. 2022 **Judge for the Chambliss Astronomy Achievement Student Award**, 239th AAS Meeting, *Canceled due to COVID-19*.
- 2021–2022 **Mentor**, MIT Physics Graduate Application Assistance Program.
- 2021–2022 Graduate Mentor, MIT Graduate & Undergraduate Womxn in Physics.
- 2021–2022 Advocacy Board Member, Physics Graduate Student Council, MIT Physics.

Outreach

- July 2021 **HSSP @ MIT**, Co-taught and designed summer course on black holes, consisting of three 1 hour long classes, targeted for 10th-12th graders.
- Mar. 2021 Spark @ MIT, Taught class on active galaxies and supermassive black holes to middle school students.
- 2019–2020 Logistics Officer, Cambridge University Girls in STEM.
- 2019–2020 Volunteer, Institute of Astronomy Open Evenings, University of Cambridge.
- Summer **Public Outreach Volunteer**, Astronomy & Astrophysics Research Lab at the North Carolina Museum of 2017, 2019 Natural Sciences.
 - Ran solar observing sessions, developed new cart programs, and supervised local high school student