Brandon Lynn Barker

Site: astrobarker.github.io Email: barker49@msu.edu Twitter: @AstroBarker Github: @AstroBarker

EDUCATION

MICHIGAN STATE UNIVERSITY

Ph.D., ASTRONOMY AND ASTROPHYSICS College of Natural Sciences Exp. 2024 | East Lansing, MI

DUAL PH.D., COMPUTATIONAL MATHEMATICS, SCIENCE, AND ENGINEERING

College of Natural Sciences Exp. 2024 | East Lansing, MI

UNIVERSITY OF TENNESSEE

B.S., PHYSICS, WITH HONORS
Secondary Major in Mathematics
Minor in Astronomy
Magna Cum Laude
College of Arts and Sciences
May 2019 | Knoxville, TN
Advisors: Eirik Endeve and Anthony
Mezzacappa

TECHNICAL SKILLS

LANGUAGES

FORTRAN • C/C++ Python
• Julia &TEX • Linux

SOFTWARE

FLASH• thornado• git/svn • yt • LaPack

ADVISORS

GRADUATE ADVISOR

Sean Couch

Michigan State University

Undergraduate ADvisors

Anthony Mezzacappa and Eirik Endeve The University of Tennessee, Knoxville

SPOKEN LANGUAGES

Intermediate Proficiency in Japanese

PUBLICATIONS

- "thornado-hydro: a discontinuous Galerkin method for supernova hydrodynamics with nuclear equations of state." D. Pochik, **B.Barker**, E. Endeve, et al. 2020. The Astrophysical Journal Supplements.
- "thornado-hydro: towards discontinuous galerkin methods for supernova hydrodynamics." E. Endeve, J. Buffaloe, S. Dunham, N. Roberts, K. Andrew, B. Barker, D. Pochik, J. Pulsinelli, A. Mezzacappa. 2019, Journal of Physics: Conference Series, 1225, 012014.

RECENT AWARDS

2019	NSF Graduate Research Fellowship
2019	Michigan State University Enrichment Fellowship
2019	FORD Foundation Fredoctoral Fellowship Honorable Mention
2019	Outstanding Presentation Award, APS April
2019	Chancellor's Undergraduate Researcher of the Year, UTK
2018	Barry Goldwater Scholarship Honorable Mention
2018	Society of Physics Students (SPS) National Organization Leadership Award
2018	SPS Outstanding Undergraduate Research Award Honorable Mention
2018	Chancellor's Citation Award, UTK
	for Extraordinary Academic Achievement
2018	Chancellor's Citation Award, UTK
	for Extraordinary Professional Promise
2018	James W. McConnell Award for Academic Excellence, UTK
	from the Department of Physics and Astronomy
2018	Office of Research and Engagement Silver Award, UTK
	for the Exhibition of Undergraduate Research and Creative Achievement
2018	Arts and Sciences Award, UTK
	for the Exhibition of Undergraduate Research and Creative Achievement
2018	Cooper D. Schmitt Memorial Scholarship, UTK
	from the Department of Mathematics for academic merit
2018	Katherine M. Frierson Memorial Scholarship, UTK
	for outstanding academic achievement
2018	Inducted into Sigma Pi Sigma Physics Honor Society
2017	Katherine M. Frierson Memorial Scholarship, UTK
2017	Dr. Glenn R. and Elise I. Young Scholarship, UTK
	Department of Mathematics for academic merit
2017	Cooper D. Schmitt Memorial Scholarship, UTK
=	Department of Mathematics for academic merit
2017	Outstanding Undergraduate Researcher, UTK

Department of Physics and Astronomy for contributions to physics labs

Department of Physics and Astronomy

Robert W. Lide Citation, UTK

2016

OUTRFACH

ANNOOR ACADEMY SCIENCE CLUB | Coordinator

August 2018 - December 2018

Created lesson plans and assisted with demonstrations for an after school science club at Annoor Academy, a private Islamic school in Knoxville.

LEGO ROBOTICS LEAGUE, INSKIP ELEMENTARY | ACTIVITY LEADER

August 2018 - December 2018

Assist with an after school LEGO robotics club at Inskip Elementary, a local community school.

SATURDAY SCIENCE CLUB | ACTIVITY LEADER

September 2014 - December 2019

Pond Gap Elementary School, a Title I community school in Knoxville, is visited monthly on Saturdays, and volunteers conduct science experiments and demonstrations with grade-school students with lesson plans written by volunteers.

ACADEMIC LEADERSHIP AND SERVICE

STELLAR MENTORSHIP PROGRAM | GRADUATE STUDENT LEADER

2020

offer mentorship and career support for all MSU astronomers – from beginning undergraduates to faculty. Mentees are paired by career level, matching undergraduates with early grad students, early grad students with senior grad students, and so on. In addition to mentorship, we plan professional development workshops for members of the department.

MSU ASTRONOMY SEMINAR COMMITTEE | GRADUATE STUDENT REPRESENTATIVE

August 2020 - May 2021

Graduate student representative for the MSU astronomy smeinar. Help ensure seminar is conducted in a way that is both beneficial to graduate students and speakers.

MSU ASTRONOMY PROSPECTIVE VISIT | GRADUATE STUDENT ORGANIZER

Spring 2020, Spring 2021

Lead organization of the astronomy prospective student visits.

GOLDWATER SCHOLARS' COMMUNITY COUNCIL | MEMBER

2019 - 2020

Organize programming and events for Goldwater Scholars. Help to foster a community among Scholars.

DEAN'S STUDENT ADVISORY COUNCIL | MEMBER

August 2018 - May 2019

Representative for the Department of Physics and Astronomy. Advise Dean of the College of Arts and Sciences on issues of student concern.

UNDERGRADUATE RESEARCH STUDENTS' ASSOCIATION | EXECUTIVE BOARD MEMBER

January 2018 - May 2019

Organize an annual undergraduate research symposium and promote undergraduate research across campus.

PHYSICS JOURNAL CLUB | Co-Founder

January 2017 - May 2019

Weekly meetings with faculty advisor to discuss a paper in physics or astronomy.

PURSUIT - THE JOURNAL OF UNDERGRADUATE RESEARCH | RESEARCH EDITOR FOR THE SCIENCES

and Engineering

August 2016 - May 2019

Pursuit is a university wide, cross-discipline undergradaute research journal at UTK. Delegate submissions to referees and communicate with authors. Led a team of reviewers.

SOCIETY OF PHYSICS STUDENTS | EXECUTIVE OFFICER

August 2014 - May 2019

Host numerous public outreach activities at local schools and other areas. Organize panels, trips to conferences, and host an undergraduate conference roughly once every other academic year.

PRESENTATIONS

236TH MEETING OF THE AMERICAN ASTRONOMICAL SOCIETY

STUDENT PRESENTER | JUNE 2020 - VIRTUAL

"Constraining the Core Structure of Core-Collapse Supernovae"

235TH MEETING OF THE AMERICAN ASTRONOMICAL SOCIETY

STUDENT PRESENTER | JANUARY 2020 - HONOLULU, HI

"Constraining the Core Structure of Core-Collapse Supernovae"

SIAM SOUTH EASTERN ATLANTIC SECTION MEETING

STUDENT PRESENTER | SEPTEMBER 2019 - KNOXVILLE, TN

"Application of the Discontinuous Galerkin Method to Supernova Hydrodynamics in thornado"

APS APRIL MEETING

STUDENT PRESENTER | APRIL 2019 - DENVER, CO

"Equation of State Dependence of the Observable Properties of Turbulence-aided Neutrino-driven Core-collapse Supernovae"

EXHIBITION OF UNDERGRADUATE RESEARCH AND CREATIVE ACHIEVEMENT

STUDENT PRESENTER | APRIL 2019 - KNOXVILLE, TN

"Equation of State Dependence of the Observable Properties of Turbulence-aided Neutrino-driven Core-collapse Supernovae"

UNDERGRADUATE RESEARCH SYMPOSIUM

STUDENT PRESENTER | APRIL 2019 - KNOXVILLE, TN

"Equation of State Dependence of the Observable Properties of Turbulence-aided Neutrino-driven Core-collapse Supernovae"

EXHIBITION OF UNDERGRADUATE RESEARCH AND CREATIVE ACHIEVEMENT

STUDENT PRESENTER | APRIL 2019 - KNOXVILLE, TN

"Equation of State Dependence of the Observable Properties of Turbulence-aided Neutrino-driven Core-collapse Supernovae"

FIFTH JOINT MEETING OF THE NUCLEAR PHYSICS DIVISIONS OF THE APS AND JPS

STUDENT PRESENTER | OCTOBER 2018 - WAIKOLOA, HI

"Effects of Input Nuclear Physics on Core Collapse Supernova Simulations"

MID-MICHIGAN SYMPOSIUM FOR UNDERGRADUATE RESEARCH EXPERIENCES

STUDENT PRESENTER | JULY 2018 - EAST LANSING, MI

"Effects of Input Nuclear Physics on Core Collapse Supernova Simulations"

EXHIBITION OF UNDERGRADUATE RESEARCH AND CREATIVE ACHIEVEMENT

STUDENT PRESENTER | APRIL 2018 - KNOXVILLE, TN

"Prospects for High Energy Follow-up Studies of Gravitational Wave Transients"

UNDERGRADUATE RESEARCH SYMPOSIUM

STUDENT PRESENTER | APRIL 2018 - KNOXVILLE, TN

"Prospects for High Energy Follow-up Studies of Gravitational Wave Transients"

231ST MEETING OF THE AMERICAN ASTRONOMICAL SOCIETY

STUDENT PRESENTER | JANUARY 2018 - NATIONAL HARBOR, MD

"High Energy Follow-up Study of Gravitational Wave Transients"

EXHIBITION OF UNDERGRADUATE RESEARCH AND CREATIVE ACHIEVEMENT

STUDENT PRESENTER | APRIL 2017 - KNOXVILLE, TN

"Discontinuous Galerkin Methods in Nuclear Astrophysics Simulations"

SIGMA PI SIGMA QUADRENNIAL PHYSICS CONFERENCE

STUDENT PRESENTER | NOVEMBER 2016 - SAN FRANCISCO, CA

"Discontinuous Galerkin Methods in Nuclear Astrophysics Simulations"

EXHIBITION OF UNDERGRADUATE RESEARCH AND CREATIVE ACHIEVEMENT

STUDENT PRESENTER | APRIL 2016 - KNOXVILLE, TN

"A Singular Value Decomposition of 15M⊙ Progenitor CHIMERA Data"

UNDERGRADUATE RESEARCH SYMPOSIUM

STUDENT PRESENTER | APRIL 2016 - KNOXVILLE, TN

"A Singular Value Decomposition of 15M_© Progenitor CHIMERA Data"

SOUTHEAST SECTION OF THE AMERICAN PHYSICAL SOCIETY ANNUAL MEETING

STUDENT PRESENTER | NOVEMBER 2015 - MOBILE, AL

"A Singular Value Decomposition of 15Mo Progenitor CHIMERA Entropy Data"

PRESS

ASK A SCIENTIST: HOW BIG IS A QUASAR Brandon Barker AND SCOTT SATINOVER

Scicomm article in UTK's campus newpaper adressing a submitted question about the size of quasars as part of Ask A Scientist's column.

BRIDGING THE SYNAPSE: BLUE LIGHT AND KUMAR AND MADELINE MACARTHUR, GUEST: Brandon Barker Appeared in an episode of *Bridging The Synapse* to discuss the physics of light.

UNDERGRADUATE RESEARCH EXPERIENCE

ADVANCED COMPUTATIONAL RESEARCH EXPERIENCE FOR STUDENTS | SUMMER UNDERGRADUATE

RESEARCH FELLOW

May 2018 - August 2018 | East Lansing, MI

Worked with **Sean Couch** and **MacKenzie Warren** exploring the sensitivity of core-collapse supernovae to variations in input nuclear physics.

INSTITUTO NAZIONALE DI FISICA NUCLEARE (INFN) | SUMMER UNDERGRADUATE RESEARCH FELLOW

June 2017 – August 2017 | Pisa, Italy

Received a competitive scholarship under the DOE-INFN Student Exchange Program to work with **Barbara Patricelli**. Investigated possible joint detection rates for gravitational wave signals from binary neutron star mergers and short gamma ray bursts.

JOINT INSTITUTE FOR COMPUTATIONAL SCIENCES, ORNL | UNDERGRADUATE RESEARCHER

August 2016 - Present | Knoxville, TN

Developed algorithms for supernova hydrodynamics utilizing discontinuous Galerkin methods with **Eirik Endeve** and **Anthony Mezzacappa**.

JOINT INSTITUTE FOR ADVANCED MATERIALS, ORNL | RESEARCH ASSISTANT

May 2016 - August 2016 | Knoxville, TN

Developed a vacuum suitcase for use in the lab, and helped commission an X-ray photoelectron spectrometer with **Norman Mannella** and **Paolo Vilmercati**.

JOINT INSTITUTE FOR COMPUTATIONAL SCIENCES, ORNL | UNDERGRADUATE RESEARCHER

May 2015 - May 2016 | Knoxville, TN

Studied the impact of turbulent flows on the evolution of the supernova explosion with **Anthony Mezzacappa** and **Eirik Endeve**.

WORK EXPERIENCE

DEPARTMENT OF PHYSICS AND ASTRONOMY, UTK | UNDERGRADUATE LA

January 2018 - May 2019

Tutored students in an introductory astronomy class, helped with in-class activities, and graded for the instructor.

DEPARTMENT OF MATHEMATICS, UTK | GRADER

January 2018 - May 2018

Graded written and computer assignments for a numerical algorithms class.

DEPARTMENT OF PHYSICS AND ASTRONOMY, UTK | TUTOR

August 2016 - May 2019

Tutored students in introductory physics and astronomy.

DEPARTMENT OF PHYSICS AND ASTRONOMY, UTK | LABORATORY SETUP ASSISTANT

October 2014 - December 2018

Worked under the Director of Undergraduate Laboratories. Oversaw the setup of all 100-200 level introductory Physics lab sections. Worked with graduate TA's to coordinate setup, lesson plans, and makeup labs.