CONTACT INFORMATION	North Carolina Museum of Natural Sciences 11 West Jones Street Raleigh, NC 27601, U.S.A.	Phone: (+1) 919 707 9278  E-mail: patrick.treuthardt@naturalsciences.org  Website: treuthardt.github.io	
Education	2007 Ph	a.D., Physics with Astronomy specialization Supervised by Professor Ronald J. Buta University of Alabama, Tuscaloosa, Alabama	
	2000 N.	I.S., Physics with Astronomy specialization University of Alabama, Tuscaloosa, Alabama	
		A.S., Physics with an option in Astrophysics Awarded with Honors of Mining and Technology, Socorro, New Mexico	
	1996 Macomb	A.G.S.  Awarded Magna Cum Laude Community College, Clinton Township, Michigan	
EXPERIENCE	North Carolina Museum of Natural Sciences, Raleigh, North Carolina Present – 2013 Assistant Head, Astronomy & Astrophysics Research Lab		
	Osher Lifelong Learning Institute – NCSU, R $2019-2015$	aleigh, North Carolina  Instructor	
	University of Arkansas at Little Rock, Little I 2015 - 2010 2013 - 2010 2013 - 2012 2012 - 2009 Secondary Affiliation: A	Rock, Arkansas  Part-time Lecturer  Affiliate Graduate Faculty  Visiting Research Associate  Postdoctoral Research Fellow  Arkansas Center for Space and Planetary Sciences,  University of Arkansas at Fayetteville	
	2012 - 2009	Mentor	
	North Carolina State University, Raleigh, No. 2014	rth Carolina Temporary Instructor	
	University of Oulu, Oulu, Finland 2008 2007 2003 2002	Visiting Researcher Visiting Student Visiting Student Visiting Student	
	University of Alabama, Tuscaloosa, Alabama 2008 2007 – 1999 2005 – 1998	Intern Graduate Research Assistant Graduate Teaching Assistant	
	Kitt Peak National Observatory, Tucson, Ariz 2006 2004	zona Visiting Observer Visiting Observer	
	Observatoire de Haute-Provence, St. Michel l 2004	_	

# REFEREED JOURNAL PUBLICATIONS

## 2020

- Hewitt, I. B. & Treuthardt, P. Comparison of Galaxy Spiral Arm Pitch Angle Measurements
   Using Manual and Automated Techniques, Monthly Notices of the Royal Astronomical
   Society, 493, 3854-3865.
  - In the top 5% of all research outputs ever tracked by Altmetric.
  - Press coverage including: Breitbart, Discover Magazine, Heritage Daily, Science Daily, SciTechDaily, Space Daily, UPI, etc.

## 2018

- Seigar, M. S., Harrington, A., & **Treuthardt**, **P.** Determination of resonance locations in NGC 613 from morphological arguments, Monthly Notices of the Royal Astronomical Society, 481, 5394-5400.
- Mutlu Pakdil, B., Seigar, M., Hewitt, I., Treuthardt, P., Berrier, J., & Koval, L. The Illustris Simulation: Supermassive Black Hole – Galaxy Connection Beyond the Bulge, Monthly Notices of the Royal Astronomical Society, 474, 2594-2606.

#### 2017

- Mutlu Pakdil, B., Mangedarage, M., Seigar, M. S., & **Treuthardt**, **P.** A photometric study of the peculiar and potentially double ringed, non-barred galaxy: PGC 1000714, Monthly Notices of the Royal Astronomical Society, 466, 355-368.
  - In the top 5% of all research outputs ever tracked by Altmetric.
  - Press coverage including: Astronomy Magazine, CBC News, CNN, CTV News, Daily Mail, Engadget, Fox News, Gizmodo, IFLScience.com, The Independent, International Business Times, International Business Times UK, MPR News, Sci-News.com, Science Daily, SciWorks Radio, Tech Times, WFAE 90.7, Space.com, Wired UK, etc.

## 2015

• Sierra, A., Seigar, M. S., **Treuthardt**, **P.**, & Puerari, I., *Determination of Resonance Locations in Barred Spiral Galaxies Using Multiband Photometry*, Monthly Notices of the Royal Astronomical Society, 450, 1799-1811.

## 2014

Al-Baidhany, I., Seigar, M., Treuthardt, P., Sierra, A., Davis, B., Kennefick, D., Kennefick, J., Lacy, C., Toma, Z. A., & Jabbar, W. A Study of the Relation between the Spiral Arm Pitch Angle and the Kinetic Energy of Random Motions of the Host Spiral Galaxies, Journal of the Arkansas Academy of Science, Vol. 68, 25-36.

## 2012

• Treuthardt, P., Seigar, M. S., Sierra, A. D., Al-Baidhany, I., Salo, H., Kennefick, D., Kennefick, J. & Lacy, C. H. S., On the Link Between Central Black Holes, Bar Dynamics, and Dark Matter Halos in Spiral Galaxies, Monthly Notices of the Royal Astronomical Society, 423, 3118-3133.

# 2009

• Treuthardt, P., Salo, H., & Buta, R., Dynamical Simulations of NGC 2523 and NGC 4245, The Astronomical Journal, 137, 19-33.

## 2008

• Treuthardt, P., Salo, H., Rautiainen, P., & Buta, R., The Bar Pattern Speed of NGC 1433 Estimated Via Sticky-Particle Simulations, The Astronomical Journal, 136, 300-311.

## 2007

• Treuthardt, P., Buta, R., Salo, H., & Laurikainen, E., The Kinematically Measured Pattern Speeds of NGC 2523 and NGC 4245, The Astronomical Journal, 134, 1195-1205.

• Keel, W. C., Holberg, J. B., & **Treuthardt**, **P.**, Far-Ultraviolet Spectroscopy of Star-Forming Regions in Nearby Galaxies: Stellar Populations and Abundance Indicators, The Astronomical Journal, 128, 211-223.

#### 2000

• Buta, R., **Treuthardt, P. M.**, Byrd, G. G., & Crocker, D. A., *Circumnuclear Star Formation in the Early-Type Resonance Ring Barred Spiral Galaxy NGC 1326*, The Astronomical Journal, 120, 1289-1305.

## Books

## 2014

• Structure and Dynamics of Disk Galaxies. Proceedings of a Conference held 12-16 August 2013 at the Winthrop Rockefeller Institute, Petit Jean Mountain, Arkansas, USA. Edited by M. S. Seigar and P. Treuthardt. ASP Conference Proceedings, Vol. 480. San Francisco: Astronomical Society of the Pacific.

## Software

## Present - 2019

• P2DFFT. Hewitt, I. B. & Treuthardt, P. https://doi.org/10.5281/zenodo.3165700.

## CITIZEN SCIEN PROJECTS

## CITIZEN SCIENCE Present - 2019

• Spiral Graph. Treuthardt, P., Hewitt, I. B., Scott, A., Dasanaike, N., Ehrlich, E., Lamb, E., & Wilkinson, T. https://www.zooniverse.org/projects/astro-lab-ncmns/spiral-graph.

## Conference Presentations

## 2020

• Treuthardt, P., Hewitt, I., & Scott, A. Spiral Graph Citizen Science Data for Determining the Pitch Angles of Spiral Galaxies, American Astronomical Society Meeting 235, #167.09.

## 2019

- Treuthardt, P., Scott, A., & Hewitt, I. B. Searching for Intermediate Mass Black Holes in Spiral Galaxies Using Pitch Angles Gathered by Citizen Scientists, North Carolina Astronomers' Meeting 2019.
- Treuthardt, P., Scott, A., & Hewitt, I. B. Searching for Intermediate Mass Black Holes in Spiral Galaxies Using Pitch Angles Gathered by Citizen Scientists, American Astronomical Society Meeting 234, #202.03.
- Treuthardt, P., Scott, A., & Hewitt, I. Searching for Intermediate Mass Black Holes in Spiral Galaxies Using Pitch Angles Gathered by Citizen Scientists, Citizen Science Association Conference 2019.

## 2018

- Hewitt, I. & **Treuthardt**, **P.** A Comparison of Galaxy Spiral Arm Pitch Angle Measurements Using Manual and Automated Techniques, IAU General Assembly, Meeting #30.
- Hewitt, I. & **Treuthardt**, **P.** A Comparison of Galaxy Spiral Arm Pitch Angle Measurements Using Manual and Automated Techniques, American Astronomical Society Meeting 231, #248.04.

## 2017

- Seigar, M., Mutlu-Pakdil, B., Mangedarage, M., & **Treuthardt**, **P.** The Nonbarred Double-Ringed Galaxy, PGC 1000714, American Astronomical Society Meeting 229, #145.19.
- Mutlu-Pakdil, B., Seigar, M., Davis, B., **Treuthardt, P.**, & Berrier, J. Testing SMBH scaling relations using cosmological simulations and optical/near-IR imaging data, American Astronomical Society Meeting 229, #107.01.

• Treuthardt, P., & Grouchy, R. A Further Examination of Manifold Theory, IAU General Assembly, Meeting #29, id.2257756.

#### 2014

- Treuthardt, P., Beauchemin, R., & De Los Reyes, M. The Dust Lane Curvature in a Sample of Galactic Bars, American Astronomical Society Meeting 223, #453.12.
- Al-Baidhany, I., Seigar, M., Treuthardt, P. M., Sierra, A., Davis, B. N., Kennefick, D., Kennefick, J. D., & Lacy, C. H. A Study of Supermassive Black Holes and the Properties of Their Host Galaxies, American Astronomical Society Meeting 223, #453.09.
- Sierra, A., Seigar, M., Treuthardt, P. M., & Puerari, I. Determination of Resonance Locations in Spiral Galaxies using Multi-band Photometry, American Astronomical Society Meeting 223, #309.02.

#### 2013

- Treuthardt, P., Seigar, M. S., Salo, H., Kennefick, D., Kennefick, J., & Lacy, C. H. S. NGC 3124: A Resonance Ring Disk Galaxy with a Skewed Bar, Structure and Dynamics of Disk Galaxies.
- Sierra, A., Seigar, M. S., Treuthardt, P., & Puerari, I. Determination of Resonance Locations in NGC 4145 Using Multiband Photometry, Structure and Dynamics of Disk Galaxies.

## 2012

- Treuthardt, P. M., Seigar, M., Salo, H., Kennefick, D., Kennefick, J., & Lacy, C. H. S. Dynamical Models Of NGC 3124: A Galaxy With An Apparent Counter-Winding Bar-Spiral Hybrid, International Astronomical Union Special Session #3.
- Treuthardt, P. M., Seigar, M., Salo, H., Kennefick, D., Kennefick, J., & Lacy, C. H. S. Dynamical Models Of NGC 3124: A Galaxy With An Apparent Counter-Winding Bar-Spiral Hybrid, American Astronomical Society Meeting 220, #433.02.
- Sierra, A., Seigar, M. S., **Treuthardt, P.**, Mears, T., & Puerari, I. Determination of Resonance Locations in a Sample of Barred Spiral Galaxies, American Astronomical Society Meeting 220, #433.04.
- Ahdulla Akhlite Al-Baidhany, I., Seigar, M. S., Treuthardt, P., Kennefick, D., Kennefick, J., Lacy, C. H. S., & Davis, B. A Comparison of Four Methods for Measuring Supermassive Black Hole Masses, American Astronomical Society Meeting 220, #433.06.
- Treuthardt, P., Seigar, M. S., Salo, H., Kennefick, D., Kennefick, J., & Lacy, C. H. S. Dynamical Models of NGC 3124: A Galaxy with an Apparent Counter-Winding Bar-Spiral Hybrid, Cyberinfrastructure Day at the University of Arkansas at Little Rock.
- Treuthardt, P., Seigar, M. S., Salo, H., Kennefick, D., Kennefick, J., & Lacy, C. H. S. Dynamical Models of NGC 3124: A Galaxy with an Apparent Counter-Winding Bar-Spiral Hybrid, MidAmerican Regional Astrophysics Conference.
- Al-Baidhany, I., Seigar, M. S., **Treuthardt, P.**, Kennefick, D., Kennefick, J., Lacy, C. H. S., & Davis, B. *A Comparison of Methods for Measuring Supermassive Black Holes*, American Astronomical Society Meeting 219, #346.07.
- Treuthardt, P., Seigar, M., Kennefick, D., Kennefick, J., & Lacy, C. H. S., *The Apparent Counter-Winding Bar-Spiral Hybrid of NGC 3124*, American Astronomical Society Meeting 219, #346.18.

## 2011

• Treuthardt, P., Seigar, M., Sierra, A., Al-Baidhany, I., Salo, H., Kennefick, D., Kennefick, J., & Lacy, C. H. S., On the Link Between Central Black Holes, Bar Dynamics, and Dark Matter Halos in Spiral Galaxies, Galaxy Formation.

- Treuthardt, P., Seigar, M. S., Sierra, A. D., & Al-Baidhany, I. On the Link Between Central Black Holes, Bar Dynamics, and Dark Matter Halos in Spiral Galaxies, MidAmerican Regional Astrophysics Conference.
- Sierra, A., Seigar, M. S., **Treuthardt, P.**, & Puerari, I. Determination of Resonance Locations in Barred Spiral CGS Galaxies, MidAmerican Regional Astrophysics Conference.
- Sierra, A., Seigar, M. S., Treuthardt, P., & Puerari, I. Determination of Resonance Locations in the Barred Spiral Galaxy, NGC 613, American Astronomical Society Meeting 217, #246.15.
- Ahdulla Akhlite Al-Baidhany, I., Seigar, M. S., Treuthardt, P., Davis, B., Kennefick, D., Kennefick, J., Lacy, C. H. S., & Bentz, M. A Comparison of Two Independent Techniques for Measuring Supermassive Black Hole Masses, American Astronomical Society Meeting 217, #246.09.

- Treuthardt, P., Seigar, M., & Salo, H. Pattern Speed Estimates of Barred Galaxies from CINGS: A Connection Between Central Dark Halo Concentration and SMBH Mass?, Dynamics and Evolution of Disc Galaxies.
- Seigar, M. S., Kennefick, D., Kennefick, J., Lacy, C. H. S., Berrier, J. C., Treuthardt,
   P., Al-Baidhany, I. A., Barrows, R. S., Davis, B., Hughes, J. A., Schilling, A., Shields, D.
   W., & Sierra, A. D. The Arkansas Galaxy Evolution Survey: Supermassive Black Holes in the Universe, International Astronomical Union Symposium #267.

## 2008

• Treuthardt, P., Buta, R., Salo, H., & Laurikainen, E., *The Kinematically Measured Pattern Speeds of NGC 2523 and NGC 4245*, A National Meeting of Finnish ESO Scientists and Students.

## 2007

• Treuthardt, P. M., The Kinematics and Dynamics of Three Resonance Ring Barred Spiral Galaxies, American Astronomical Society Meeting 211, #69.05.

## 2006

• Treuthardt, P. & Buta, R., The Kinematically Measured Pattern Speeds of NGC 2523 and NGC 4245, International Astronomical Union Symposium #235.

## 2005

• Treuthardt, P. M., Buta, R. J., & Salo, H., A Dynamical Study of Resonances in Disk Galaxies, American Astronomical Society Meeting 206, #13.04.

#### 2001

• Treuthardt, P., Keel, W. C., Holberg, J., & Steidel, C., FUSE Spectra of Nearby Star-Forming Regions and Comparison to High-Redshift Galaxies, American Astronomical Society Meeting 199, #55.03.

## 1999

• Buta, R., **Treuthardt**, **P.**, Crocker, D. A., & Byrd, G. G., An HST Study of Star Formation in the Nuclear Ring of NGC 1326, American Astronomical Society Meeting 195, #104.04.

# POPULAR PUBLICATIONS

## 2020

• Treuthardt, P., Hewitt, I. B., & Sharma, P., The Fundamentals of Galaxies, Online Learning Modules.

- Treuthardt, P., The Great American Eclipse, North Carolina Naturalist, Vol. 25, Num. 3, 9.
- Treuthardt, P., Introducing a New and Extremely Rare Galaxy, North Carolina Naturalist, Vol. 25, Num. 1, 6.

2016

• Treuthardt, P., Topic of upcoming event: Searching for life beyond Earth, The News & Observer, SciTech, (17 Jan).

2015

• Treuthardt, P., Inside NC Science: Ancient supernova shrouded in mystery, The News & Observer, SciTech, (3 May).

2014

• Treuthardt, P., Black holes continue to fascinate masses, The News & Observer, Health & Science Newsletter, (14 Dec).

2013

• Treuthardt, P., A Spiral Galaxy with a Twist, NatureSearch Newsletter, Issue 3.

## RESEARCH EXPERIENCE

Present - 2013

Assistant Head, Astronomy & Astrophysics Research Lab North Carolina Museum of Natural Sciences, Raleigh, North Carolina

- Conduct ongoing research into the morphology and dynamics of disk galaxies.
- Led the development of *Spiral Graph*, an online citizen science project dedicated to measuring the pitch angle of spiral arms in galaxies.

2013 - 2012

Visiting Research Associate

University of Arkansas at Little Rock, Little Rock, Arkansas

• Investigated the skewness of galaxy bars through simulation modeling in conjunction with photometric and kinematic data.

2012 - 2009

Postdoctoral Research Fellow

Supervised by Associate Dean, Marc S. Seigar University of Arkansas at Little Rock, Little Rock, Arkansas

Secondary Affiliation: Arkansas Center for Space and Planetary Sciences University of Arkansas, Fayetteville, Arkansas

- Developed detailed numerical models of the gaseous and stellar components of an unusual barred spiral galaxy.
- Developed numerical models of the gaseous component of 40 barred spiral galaxies in order to compare observational and theoretical parameters.
- Collaborated in the development of a pipeline script to process and analyze digital multiwaveband images of galaxies.

2008

Visiting Researcher

Supervised by Professor Heikki Salo University of Oulu, Oulu, Finland

• Collaborated in the development of numerical models of the gaseous and stellar components of 23 barred spiral galaxies in order to compare observational and theoretical parameters.

2007 - 1999

Graduate Research Assistant

University of Alabama, Tuscaloosa, Alabama

- Processed and analyzed digital 1D stellar spectra.
- Processed and analyzed digital near-infrared images of galaxies.
- Used digital images and 2D spectra of galaxies, in conjunction with a sophisticated numerical simulation code, to compare observational and theoretical parameters.
- Developed IDL software for analysis of images, spectra, and simulation models.
- Analyzed digital images and spectra of nearby starburst galaxies to determine the source of escaping Lyman-α radiation.
- Processed and analyzed digital images of galaxies to derive structural parameters for a statistical study.

Visiting Student

University of Oulu, Oulu, Finland

- Collaborated in the development of numerical models of the gaseous and stellar components of two ringed barred spiral galaxies in order to compare observational and theoretical parameters.
- Collaborated in the development of custom IDL software for analysis of galaxy simulation results and comparison with observed morphology.

2006

Visiting Observer

Kitt Peak National Observatory, Tucson, Arizona

• Granted 2 nights of observing time by NOAO and obtained long slit spectra of 2 galaxies using the Ritchey-Chretien Focus Spectrograph on the 4 meter telescope.

2004

Visiting Observer

Kitt Peak National Observatory, Tucson, Arizona

• Granted 3 nights of observing time by NOAO and obtained near-infrared images of 9 galaxies using the FLAMINGOS instrument on the 2.1 meter telescope.

2004

Visiting Observer

Observatoire de Haute-Provence, St. Michel l'Observatoire, France

 Granted 4 nights of observing time by the Institut National des Sciences de l'Univers and obtained 2D spectra of 6 galaxies using a Fabry-Perot interferometer on the 1.93 meter telescope.

2003

Visiting Student

University of Oulu, Oulu, Finland

- Collaborated in the development of numerical models of the gaseous and stellar components
  of ringed barred spiral galaxies in order to compare observational and theoretical parameters.
- Developed custom IDL software for analysis of galaxy simulation results and comparison with observed morphology and kinematics.

2002

Visiting Student

University of Oulu, Oulu, Finland

- Trained in the use of a proprietary Fortran numerical simulation program to model the gaseous and stellar components of spiral galaxies in order to compare observational and theoretical parameters.
- Developed custom IDL software for analysis of galaxy simulation results and comparison with observed morphology and kinematics.

TEACHING EXPERIENCE 2020

Guest Lecturer

Appalachian State University, Boone, North Carolina

• Developed and presented a lecture for an undergraduate level astrobiology classes.

2019 - 2015 Instructor

Osher Lifelong Learning Institute - NCSU, Raleigh, North Carolina

• Developed lectures and taught adult education classes on various topics in astronomy.

2015 – 2010 Part-Time Lecturer

University of Arkansas at Little Rock, Little Rock, Arkansas

- Instructor for a classroom-based and online Introduction to Astronomy lecture.
- Instructor for an online Introduction to Astronomy laboratory

2014 Temporary Instructor

North Carolina State University, Raleigh, North Carolina

• Developed and administered an upper level undergraduate astrophysics course titled *Stars* and *Galaxies*.

2013 – 2010 Affiliate Graduate Faculty

University of Arkansas at Little Rock, Little Rock, Arkansas

- Member of Dissertation Examination Committees for two Astronomy graduate students.
- Substitute instructor for the graduate/senior-undergraduate level Classical Mechanics course.

2013 Guest Lecturer

Appalachian State University, Boone, North Carolina

• Developed and presented lectures for undergraduate level astrobiology classes.

2012 Mentor

University of Arkansas at Little Rock, Little Rock, Arkansas

• Assisted with instructing, overseeing, and directing the dissertation research of two Astronomy graduate students.

2008 Intern

University of Alabama, Tuscaloosa, Alabama

Speaker

- Responsible for grading assignments and exams for the graduate/senior-undergraduate level *Theoretical Astrophysics* course.
- Responsible for grading assignment for the undergraduate level Astronomy Beyond the Solar System course.

2005 – 1998 Graduate Teaching Assistant
University of Alabama, Tuscaloosa, Alabama

• Instructor for a classroom-based *Introduction to Astronomy* laboratory.

SCIENCE COMMUNICATION Present - 2013

• Solar observing Host

North Carolina Museum of Natural Sciences, Raleigh, North Carolina

• International Sun-Day
North Carolina Museum of Natural Sciences, Raleigh, North Carolina

• Astronomy Days Speaker

North Carolina Museum of Natural Sciences, Raleigh, North Carolina

2020	
• CBS 17 News Raleigh, North Carolina	Interview
• Skype-a-Scientist Pacific Crest Middle School, Bend, Oregon	Speaker
• Spiral Graph: A Citizen Science Project with a Twist Grand Strand Amateur Astronomy Club, Myrtle Beach, South Carolin	Speaker
• SkySimplified podcast SkySimplified.com, Raleigh, North Carolina	Interview
• Updates from Spiral Graph, the Astronomy Citizen Science project with a Twist North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• Into the Zooniverse, Volume 2 Adler Planetarium, Chicago, Illinois	Interview
• From Science Fiction to Science Fact North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
<ul> <li>World Science Academy Citizen Science Summer 2020</li> <li>World Science Festival, New York, New York</li> </ul>	Speaker
• Celebrating the Hubble Space Telescope's 30th Anniversary North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• Citizen Science while Stargazing with Astronomy Mag and SciStarter SciStarter.org, Tempe, Arizona	Speaker
• Can You Help Us Study Spiral Galaxies? Supercluster.com, New York, New York	Interview
• Spiral Graph: A Citizen Science Project with a Twist The Triad Starfest, Jamestown, North Carolina	Speaker
• Shedding Some Light on Black Holes Rotary Club of Raleigh, Raleigh, North Carolina	Speaker
• Searching for Intermediate Mass Black Holes in Spiral Galaxies with the Help of Citizen Scientists  North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
2019	
• Teen Science Cafe: Ask an Astronomer North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• Finally Friday: Mars Attacks!  North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• Press Briefing: Searching for Intermediate Mass Black Holes in Spiral Galaxies with Citizen Scientists American Astronomical Society Meeting 234, St. Louis, Missouri	Speaker
• Astronomers Need a (Steady) Hand Tracing Spiral Galaxies to Find Black Holes Space.com, New York, New York	Interview
• Scientists ask the public to help search for a rare breed of black hole Astronomy.com, Waukesha, Wisconsin	Interview
• Scientists ask the public to help search for a rare breed of black hole InsideScience.org, College Park, Maryland	Interview
• Searching for Intermediate Mass Black Holes in Spiral Galaxies with the Help of Citizen Scientists Raleigh Astronomy Club, Raleigh, North Carolina	Speaker

• Black Holes Rotary Club of the Capital City, Raleigh, North Carolina	Speaker
• Live From the International Space Station Viewing Party North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Panel Member
• Solar Observing: Transit of Mercury North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Host
• Finally Friday: Bill & Ted's Excellent Adventure North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• Astronomical photobombs and the trouble with SpaceX's Starlink NewAtlas.com	Interview
• Searching for Intermediate Mass Black Holes in Spiral Galaxies with Citizen Scientists North Carolina Astronomers' Meeting, Jamestown, North Carolina	Speaker
2018	
• Finally Friday: Star Trek II: The Wrath of Khan North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• The Milky Way - Our Home Galaxy North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• The Milky Way North Carolina State University – iMOM, Raleigh, North Carolina	Speaker
• SciChat: Galaxies North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
2017	
• Teen Science Cafe: Getting Serious about the Sun North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
<ul> <li>Galaxy Presentation Holly Springs High School, Holly Springs, North Carolina</li> </ul>	Speaker
• Wrap-Up: The Great American Eclipse North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• Lifelong Adventure: Solar Eclipse Adventure North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Trip Co-Leader
• Eclipse Presentation Atria Southpoint Walk, Durham, North Carolina	Speaker
• Careers in Astronomy Clayton Middle School, Clayton, North Carolina	Speaker
• Astronomy on Tap Triangle Fullsteam Brewery, Durham, North Carolina	Speaker
• Facebook Live: TRAPPIST-1 Discussion North Carolina Museum of Natural Sciences, Raleigh, North Carolina	Speaker
• Discovering a New Galaxy UNC-TV, Research Triangle Park, North Carolina	Interview
• Discovery of PGC 1000714 Univ. of Denver - Ricks Center for Gifted Children, Denver, Colorado	Speaker
• Burcin's Galaxy, The Universe And Sort-Of Time Travel SciWorks Radio, Winston-Salem, North Carolina	Interview
• NC Astrophysicist Helps Find New Type of Galaxy WFAE, Charlotte, North Carolina	Interview
• Ultra-rare galaxy could be 'one of a kind' CNN, Atlanta, Georgia	Interview

• The Arlene Bynon Show SiriusXM's Canada Talks, Toronto, Canada	Interview
• PGC 1000714: The rare galaxy 'nobody has ever seen before CTV's Your Morning, Toronto, Canada	e' Interview
• Explained by the Author: Burcin's Galaxy North Carolina Museum of Natural Sciences, Raleigh, North	Presenter h Carolina
2016	
• Science Cafe: Star Trek: The Golden Anniversary The Daily Planet Cafe, Raleigh, North Carolina	Panelist
• Raleigh event will celebrate 50th anniversary of Star Trek The News & Observer, Raleigh, North Carolina	Interview
• Ask a Scientist: How do black holes make ripples in space? The News & Observer, Raleigh, North Carolina	Interview
• Science Cafe: The Sun: Common and Uncommon Events The Daily Planet Cafe, Raleigh, North Carolina	Speaker
• Careers in Astronomy Cary Academy, Cary, North Carolina	Panelist
• Science in the Movies: Space on the Silver Screen North Carolina State University	Panelist
• Life in the Universe Rotary Club of the Capital City, Raleigh, North Carolina	Speaker
• The Science of The Martian North Carolina Museum of Natural Sciences, Raleigh, North	Panelist h Carolina
2015	
• Neutrino Day North Carolina Museum of Natural Sciences, Raleigh, North	Speaker h Carolina
• WRAL-TV Raleigh, North Carolina	Interview
• Astronomy Club Raleigh Charter High School, Raleigh, North Carolina	Speaker
• Science Seminar Durham Technical Community College, Durham, North Ca	Speaker rolina
2014	
• Science Cafe The Daily Planet Cafe, Raleigh, North Carolina	Speaker
• Mystery Roach (radio program) WKNC, Raleigh, North Carolina	Guest
• Bring Your Child to Work Day Siemens, Cary, North Carolina	Speaker
• STEM Expo Appalachian State University, Boone, North Carolina	Presenter
2013	
• Astronomy Fred A. Olds Elementary School, Raleigh, North Carolina	Speaker
• International Observe the Moon Night North Carolina Museum of Natural Sciences, Raleigh, North	Speaker h Carolina
• Colloquium for Astronomy Department North Carolina State University, Raleigh, North Carolina	Speaker

• Colloquium for Astronomy Department Speaker University of North Carolina, Chapel Hill, North Carolina • Non-Traditional Career Paths for Physics Graduate Students Speaker University of North Carolina, Chapel Hill, North Carolina 2012 • Young Adult Summer Program Speaker Roosevelt Thompson Library, Little Rock, Arkansas • Central Arkansas Regional Science and Engineering Fair Judge University of Arkansas at Little Rock, Little Rock, Arkansas 2010 • Society of Physics Students Speaker University of Arkansas at Little Rock, Little Rock, Arkansas 2008 • Colloquium for Astronomy Division, Dept. of Physical Sciences Speaker University of Oulu, Oulu, Finland • Colloquium for Astronomy Department Speaker University of Alabama, Tuscaloosa, Alabama 2005 • Astronomy Speaker

## Grants and Awards

#### 2019

• FAMOUS Travel Grant American Astronomical Society

## 2018

• State of North Carolina Internship Program funding NC Council for Women & Youth Involvement

Rock Quarry Elementary School, Tuscaloosa, Alabama

• International Travel Grant American Astronomical Society

## 2015

• International Travel Grant American Astronomical Society

#### 2013

• State of North Carolina Internship Program funding NC Council for Women & Youth Involvement

## 2012

• International Travel Grant American Astronomical Society

#### 2011

• International Travel Grant
American Astronomical Society

## 2006

• 2 nights, RC Spectrograph, 4-meter telescope Kitt Peak National Observatory

• Outstanding Teaching by a Graduate Student University of Alabama

#### 2004

- 3 nights, FLAMINGOS, 2.1-meter telescope Kitt Peak National Observatory
- 4 nights, Fabry-Perot interferometer, 1.9-m telescope Observatoire de Haute-Provence
- Conference and Research Fund University of Alabama

#### 2003

• Conference and Research Fund University of Alabama

## 1998 - 1996

• Competitive Scholarship New Mexico Institute of Mining and Technology

#### SERVICE

## Ongoing

• Astronomy and Astrophysics Manuscript Referee • Astronomy and Computing Manuscript Referee • Monthly Notices of Royal Astronomical Society Manuscript Referee • National High School Journal of Science Manuscript Referee

Mentor

• Various undergraduate students • Various Astronomy & Astrophysics Research Lab volunteers/interns Supervisor

## 2020

• NC Space Grant Graduate Research Fellowship Program **Proposal Reviewer** 

## 2019

• NC Space Grant Graduate Research Fellowship Program **Proposal Reviewer** 

## 2018

• NASA Postdoctoral Program Review Panelist Astronomy Exam Beta Tester • Western Governors University

# 2017

• NASA Postdoctoral Program Review Panelist • Western Governors University Astronomy Exam Beta Tester

## 2014

**Proposal Reviewer** • NASA Astrophysical Data Analysis Program • Department of Physics & Astronomy Dissertation Committee Member University of Arkansas at Little Rock (Amber Sierra) • Department of Physics & Astronomy Dissertation Committee Member University of Arkansas at Little Rock (Ismaeel Al-Baidhany)

- Structure and Dynamics of Disk Galaxies Petit Jean Mountain, Arkansas
- Sci. Organizing Committee Member
- Structure and Dynamics of Disk Galaxies
  Petit Jean Mountain, Arkansas

Session Chair

## 2012

• Galaxy Evolution Through Secular Processes session 10 IAU XXVIII General Assembly

 ${\bf IAU~SpS3~Chair}$ 

• 20th Annual Arkansas Space Grant Consortium Symposium Morrilton, Arkansas

Session Chair

#### 2010

• 94th Annual Meeting of The Arkansas Academy of Science Little Rock, Arkansas Session Chair

• 94th Annual Meeting of The Arkansas Academy of Science Little Rock, Arkansas Presentation Judge

## Special Skills

## Proficient

- German language
- Git/GitHub
- HTML
- IDL
- IRAF
- Keynote
- LaTeX
- Linux OS
- Mac OS
- Microsoft Office Suite
- OpenOffice Suite
- Public speaking
- Python
- Teaching
- Windows OS

# Experienced

- C/C++
- LabVIEW
- Pascal
- Unix shell scripting
- Use of large telescopes and supporting software for near-IR imaging and both 1D and 2D spectroscopy
- Writing competitive proposals for telescope observing time