1

Kathryn V. Lester

NASA Ames Research Center kathryn.v.lester@nasa.gov https://kvlester.github.io

Research Interests: Exoplanet host stars, spectroscopic binary stars, radial velocity analysis, visual binary stars, eclipsing binary stars, light curve modeling, fundamental stellar parameters, high resolution spectroscopy, interferometric observations, transit photometry, massive stars, stellar evolution.

Education ____

Ph.D in Astronomy. Georgia State University M.S. in Physics. Georgia State University B.S. in Astrophysics. Lehigh University

Research Positions

NASA Postdoctoral Fellow

Ames Research Center, with Dr. Steve Howell

 Searching for companions around and determining visual orbits of TESS exoplanet host binaries using high resolution imaging.

Graduate Research Assistant

Georgia State University, with Dr. Douglas Gies

- Determined visual and spectroscopic orbits of A- and F-type binary stars using the CHARA Array.
- Completed photometric, spectroscopic, and apsidal motion analyses of the K2 eclipsing binary, BW Aguarii.

Undergraduate Research Assistant

Lehigh University, with Dr. Ginny McSwain

• Fit model spectra to three binary stars in the Cyg OB2 association to determine atmospheric parameters.

Undergraduate Research Assistant

University of Wyoming, with Dr. Chip Kobulnicky

 Measured and analyzed the radial velocity shifts of WIRO spectra in search of massive binary stars as part of the Cygnus OB2 Radial Velocity Survey

First Author Publications 10

To see my publication record on ADS, click here.

- 7. "Determining Which Binary Component Hosts the TESS Transiting Planet". K. V. Lester, S. B. Howell, D. R. Ciardi, & R. A. Matson. 2022, AJ, 164, 56
- 6. "Speckle Observations of TESS Exoplanet Host Stars. II. Stellar Companions at 1-1000 au and Implications for Small Planet Detection". K. V. Lester, R. A. Matson, S. B. Howell, et al. 2021, AJ, 162, 75
- 5. "Visual Orbits of Spectroscopic Binaries with the CHARA Array. III. HD 8374 and HD 24546". K. V. Lester, F. Fekel, M. Muterspaugh, et al. 2020, AJ, 160, 58
- 4. "Visual Orbits of Spectroscopic Binaries with the CHARA Array. II. the eclipsing binary HD 185912". K. V. Lester, D. R. Gies, G. Schaefer, C. Farrington, et al. 2019, AJ, 158, 6
- 3. "Visual Orbits of Spectroscopic Binaries with the CHARA Array. I. HD 224355". K. V. Lester, D. R. Gies, G. Schaefer, C. Farrington, et al. 2019, AJ, 157, 140L

December 2017 May 2014

May 2020

2020 - present

2014 - 2020

2013 - 2014

2013

- "A Photometric, Spectroscopic, and Apsidal Motion Analysis of Eclipsing Binary BW Aquarii".
 K. V. Lester & D. R. Gies. 2018, AJ, 156, 8.
- "A Young Eclipsing Binary and its Luminous Neighbors in Sh 2-252E".
 K. V. Lester, D. R. Gies, & Z. Guo. 2016, AJ, 152, 194.

Select Contributed Publications ____

- 11. P. Wysocki, D. Gies, K. Shepard, et al. 2022, AJ, 163, 177
- 10. L. Wang, D. Gies, G. Peters, et al. 2021, AJ, 161, 248
- 9. S. B. Howell, N. Scott, R. A. Matson, et al. 2021, Frontiers in Astronomy and Space Sciences, 8, 10
- 8. D. G. Whelan, S. D. Chojnowski, J. Labadie-Bartz, et al. 2021, AJ, 161, 67
- 7. D. R. Gies, K. V. Lester, L. Wang, et al. 2020, ApJ, 902, 25
- 6. K. Shepard, D. R. Gies, K. V. Lester, et al. 2020, ApJ, 888, 82
- 5. L. Wang, D. R. Gies, K. V. Lester, et al. 2020, AJ, 159, 4
- 4. S. D. Chojnowski, J. Labadie-Bartz, T. Rivinius, et al. 2018, ApJ, 865, 76.
- 3. M. C. Bentz, M. Batiste, J. Seals, et al. 2016, ApJ, 831, 2
- 2. D. R. Gies, R. A. Matson, Z. Guo, K. V. Lester, et al. 2015, AJ, 150, 178
- 1. H. A. Kobulnicky, D. C. Kiminki, M. J. Lundquist, et al. 2014, ApJS, 213, 34

Observing Experience

Gemini Observatory 8.1m telescope - 88 nights Speckle interferometry of binary stars and exoplanet host stars	HI, USA & Chile 2020 - present
The CHARA Array Six 1.0m telescopes - 73 nights Interferometric observations of binary stars using CLIMB	Mt. Wilson, CA 2017 - 2020
Apache Point Observatory 3.5m telescope - 49 nights Echelle spectroscopy of binary stars using ARCES	Sunspot, NM 2016 - 2020
Hard Labor Creek Observatory 0.6m telescope - 7 nights Relative photometry of eclipsing binaries and AGN	Rutlege, GA 2015
Wyoming Infrared Observatory 2.3m telescope - 15 nights Longslit spectroscopy of binary star candidates	Mt. Jelm, WY 2013

Telescope Time Awarded __

WIYN Observatory

Spectroscopic orbits of exoplanet host binary stars using NEID

Lick Observatory

Spectroscopic orbits of exoplanet host binary stars using APF

2022A, 2022B

2022A

Gemini Observatory Speckle imaging of exoplanet host binary stars using 'Alopeke & Zorro Speckle imaging of spectroscopic binary stars using 'Alopeke	2021B, 2022B 2018B
Invited Talks	
CHARA & VLTI Science Meeting Talk: "Review of Binary Star Science Using Interferometry".	2022
AAS Splinter Session: Stars and the ISM with Gemini's Fast Turnaround Observa Talk: "Speckle & Long Baseline Interferometry of Binary Stars".	ations 2022 [cancelled due to COVID]
NSF virtual site visit at the CHARA Array Talk: "Visual Orbits of Spectroscopic Binaries".	2020
Agnes Scott College Colloquium: "Visual & Spectroscopic Orbits of Binary Stars".	2019
Contributed Talks	
Bay Area Exoplanet Meeting "Which Binary Component Hosts the TESS Transiting Planet?".	2022
Bay Area Exoplanet Meeting "Close Companions of TESS Exoplanet Host Stars".	2021
235th AAS Meeting Dissertation Talk: "Visual Orbits of Spectroscopic Binaries with the CHARA Array".	2020
CHARA Science Meeting "Visual Orbits of Spectroscopic Binaries".	2019
233rd AAS Meeting "Visual Orbit and Physical Parameters of the Spectroscopic Binary HD 224355".	2019
Georgia Regional Astronomers Conference "Visual Orbits of Spectroscopic Binary Stars: HD 224355".	2018
GSU Women In STEM Conference "Visual & Spectroscopic Orbits of Binary Stars".	2018
Lehigh Senior Thesis Fair "Stellar Parameters of Three Massive Stars in Cygnus OB2".	2014
Teaching Experience	
GSU Lab Instructor Taught and graded weekly labs for introductory stellar and extragalactic astronomy cou	2014 - 2017
Grading Assistant Graded online homework and exams for introductory stellar astronomy course.	2014
Private Tutor Lead weekly tutoring sessions for calculus and French to other undergraduate students	2013 - 2014 S.

Leadership & Service Experience	
Astronomy Peer Advising Leaders (AstroPALs) President & Mentor	2016 - 2020
 Proposed for and maintained the club budget, lead monthly mentor meetings and events, and organized orientation for incoming graduate students. Provided advice and support during monthly one-on-one meetings with junior graduate studen Organized group professional development meetings for all mentees. 	t mentee.
TAC Panel Member Provided science review and grading for NOIRLab telescope proposals.	2022
Grant Proposal Reviewer Provided science review and grading for NASA FINNESST grant proposals.	2021, 2022
Panel Member Participated in panel discussions about graduate school and possible career paths for undergrad students.	2019, 2021 duate physics
Journal Referee Reviewed submitted manuscripts for JAAVSO and ApJS.	2019, 2021
Lehigh Astronomy Club Secretary Arranged and took notes during meetings and managed promotion of club events.	2013 - 2014
Outreach Experience	
Podcast Guest Spoke about my research on the 365 Days of Astronomy podcast.	2021
Hard Labor Creek Observatory Volunteer Operated telescopes and answered questions from the public during monthly open houses.	2014 - 2020
Solar Eclipse Event Operated solar telescopes and engaged with the public during a solar eclipse viewing party hosted by GSU and Rabun County Tourism Authority.	2017
Urban Life Observatory Volunteer Operated telescopes during observing night for astronomy lab students on-campus.	2014 - 2017
Girl Scout Workshop Volunteer Assisted with workshop activities, including building pinhole cameras and filter wheels.	2014 - 2017
GSU Astronomy Night in Grant Park Operated telescopes during a star party for over 100 elementary school families.	2016
Workshop Volunteer Assisted with workshop for local high school students building cereal box spectrographs during IAU Symposium 314.	2015

Skills & Tools

Observations	Longslit & echelle spectroscopy, long-baseline & speckle interferometry, relative photometry
Data Analysis	Radial velocities, interferometric visibilities, binary orbit fitting, light curve modeling
Programming	IDL, IRAF, Python, HTML/CSS (basic)
Software	Late: Area of the second secon
Operating Systems	Mac, Linux, Windows
Foreign Languages	French (intermediate)

Honors & Awards

Georgia State University	Outstanding Advanced Graduate Student Award Outstanding Second Year Graduate Student Sigma Pi Sigma
Lehigh University	Phi Beta Kappa Physics Departmental Honors Eckardt Scholar