HODARI-SADIKI JAMES

hodarijamesastro@gmail.com ♦ ☎+1 954 599 0844 ♦ www.hodarijames.github.io

Department of Physics and Astronomy, Georgia State University 25 Park Place, 605 \$ Atlanta, GA 30302

RESEARCH INTERESTS

Stellar Astrophysics, Stellar Spectroscopy, Ages & Properties of Late Type Stars, and Astrobiology

\mathbf{E}

EDUCATION		
Ph.D. in Astronomy Georgia State University	Spring 2023 (Expected) Atlanta, GA	
M.S. in Physics with Astronomy Concentration Georgia State University	2020 Atlanta, GA	
M.S. in Biomedical Engineering University of Cincinnati	2014 Cincinnati, OH	
B.A. in Physics minor Biology Berea College	2012 Berea, KY	
WORK EXPERIENCE		
Graduate Teaching/Research Assistant Georgia State University	Aug 2017 - Present Atlanta, GA	
CHIRON Data Manager, CTIO/SMARTS 1.5m Georgia State University	Dec 2018 - Present Atlanta, GA	
GRE and SAT Instructor Educational Testing Consultants/University of Georgia	Jan 2019 -Jan 2020 Athens, GA	
Lab Technologist Labsolutions	Mar 2017 - Aug 2017 Atlanta, GA	
Biomedical Engineer Castle Medical	Mar 2015 - Dec 2016 Smyrna, GA	
Graduate Teaching/Research Assistant University of Cincinnati	Aug 2012 - Dec 2014 Cincinnati, OH	
Physics Teaching Assistant Berea College	Aug 2009 - May 2012 Berea,KY	
GRANTS, SCHOLARSHIPS AND AWARDS		
SREB Dissertation Year Award (\$20,000) Southern Regional Education Board	2022-2023	
Provost's Dissertation Fellowship (\$15,000) Georgia State University	2022-2023	

Nov. 2022

Beth Brown Memorial Award (Honorable Mention)

National Society of Black Physicists (NSBP)

Chambliss Astronomy Achievement Award at AAS 240 American Astronomical Society Graduate Student Scholarship Georgia State University Alumni Association Most Inspirational Alumnus Award Berea College African Students Association University of Cincinnati SEED Grant recipient University of Cincinnati Waldemar Noll Prize in Physics Jun. 2022 2020 2020 2016 2016 2014 2014

REFEREED PUBLICATIONS * *

Berea College

©ORCID:0000-0003-4568-2079

- 1. The Solar Neighborhood L: Spectroscopic Discovery of K Dwarfs Younger than 1 Gyr and New Binaries within 30 Parsecs
 - Hubbard-James, H.-S., Lesley, D.X., Henry, T.J., et al., 2022, AJ 164 174.**
- 2. The Solar Neighborhood XLVIII: Nine Giant Planets Orbiting Nearby K Dwarfs, and the CHIRON Spectrograph's Radial Velocity Performance Paredes L. A., Henry T. J., Quinn S. N., Gies D. R., Hinojosa-Goñi R., **James H.S.**, Jao W.-C., et al., 2021, AJ, 162, 176.
- 3. Mapping out the Stellar Populations of IC 2602 and IC 2391 Nisak, A.H., White, R.J., Yep, A., ... James, H.S., et al., 2022, AJ, 163, 278.
- 4. TOI 564 b and TOI 905 b: Grazing and Fully Transiting Hot Jupiters Discovered by TESS Davis A. B., Wang S., Jones M., Eastman J. D., et al., 2020, AJ, 160, 229.
- TOI 694b and TIC 220568520b: Two Low-mass Companions near the Hydrogen-burning Mass Limit Orbiting Sun-like Stars
 Mireles I., Shporer A., Grieves N., Zhou G., Günther M. N., Brahm R., et al., 2020, AJ, 160, 133.
- 6. KELT-25 b and KELT-26 b: A Hot Jupiter and a Substellar Companion Transiting Young A Stars Observed by TESS Rodríguez Martínez R., Gaudi B. S., Rodriguez J. E., Zhou G., et al., 2020, AJ, 160, 111.
- 7. A Well-aligned Orbit for the 45 Myr-old Transiting Neptune DS Tuc Ab Zhou G., Winn J. N., Newton E. R., Quinn S. N., Rodriguez J. E., et al., 2020, ApJL, 892, L21.
- 8. TESS Spots a Hot Jupiter with an Inner Transiting Neptune Huang C. X., Quinn S. N., Vanderburg A., Becker J., Rodriguez J. E., et al., 2020, ApJL, 892, L7.
- 9. MASCARA-4 b/bRing-1 b: A retrograde hot Jupiter around a bright A-type star Dorval P., Talens G. J. J., Otten G. P. P. L., Brahm R., Jordán A., et al., 2020, A&A, 635, A60.
- TESS discovery of an ultra-short-period planet around the nearby M dwarf LHS 3844
 Vanderspek R., Huang C. X., Vanderburg A., Ricker G. R., Latham D. W., Seager S., Winn J. N., et al., 2019, ApJL, 871, L24.
- 11. HD2685 b: A Hot-Jupiter orbiting an early F-type star detected by TESS Jones M. I., Brahm R., Espinoza N., Wang S., Shporer A., et al., 2019, A&A, 625, A16.

^{**}Variations of my name in literature include: James, H.S., James, H-S, Hodari-Sadiki, J., and Hubbard-James, H.-S.

12. HD 202772A b: A Transiting Hot Jupiter around a Bright, Mildly Evolved Star in a Visual Binary Discovered by TESS

Wang S., Jones M., Shporer A., Fulton B. J., Paredes L. A., Trifonov T., et al., 2019, AJ, 157, 51.

TEACHING EXPERIENCE

Joint Instructor

Spring 2022

Georgia State University

Atlanta, GA

- · Co-Lecturer for a Synchronous (Online and In-Person Instruction) Introductory Astronomy Course ASTR 1000 (Introduction to the Universe)
- · Gave twelve (12) lectures over the semester, on topics such as, the Solar System, Astrobiology and Life in the Universe, and Stellar Evolution.

Graduate Teaching Assistant

Aug 2017 - Jul 2021

Georgia State University

Atlanta, GA

- · Instructor for Introductory Astronomy Lab ASTR 1010 (Astronomy of the Solar System) Fall 2017, 2018, 2019, & 2020, Spring 2019, & 2021
- · Instructor for Introductory Astronomy Lab ASTR 1020 (Stellar and Galactic Astronomy) Fall 2020, Spring 2018, & 2020

GRE and **SAT** Instructor

Jan 2019 -Jan 2020

Educational Testing Consultants/ University of Georgia

Athens, GA

- · Instructor for GRE Test Prep course at the University of Georgia Spring 2019, & Summer 2019
- · Instructor for SAT Test Prep course at the University of Georgia Spring 2019, Summer 2019, & Fall 2020

Graduate Teaching Assistant

Aug 2012 - May 2014

University of Cincinnati

Cincinnati, OH

· Instructor for Biomedical Engineering Labs, Basic Electrical Circuits, & BME Senior Capstone I Fall 2012, & 2013, Spring 2013, & 2014

Lecturer Fall 2013

University of Cincinnati

Cincinnati, OH

· Lecturer for a Basic Electrical Circuits course (BME 3071) in the Biomedical Engineering department at the University of Cincinnati.

RESEARCH EXPERIENCE

Spectral Characterization of K dwarfs

Aug 2017- Present

Advisor: Dr. Todd J. Henry

Atlanta, GA

· Spectroscopic determination of K dwarf stellar properties, including age, activity, metallicity, & temperature using high resolution (R=80,000) CHIRON spectra.

Biomedical Engineer and Research Scientist

Mar 2015 - Nov 2016

Castle Medical

Smyrna, GA

· Lead validation studies of the Golden Gate/InCCA Clinical Chemistry Photo-Analyzers.

Thermo-responsive Polymers for Cell-Based Therapeutic Applications Aug 2012- Dec 2014 Advisor: Dr. Daria Narmoneva Cincinnati, OH

· In-vitro production of intact human cell sheets for improvement of Diabetic Wound healing outcomes.

SERVICE & OUTREACH

CHIRON Data Manager

Dec 2018 - Present

Georgia State University

· Organize, process, and distribute all calibration and scientific data acquired using the CHIRON echelle spectrometer. CHIRON is mounted on the CTIO/SMARTS 1.5m telescope which is operational for upwards of 300 nights per year. Since December 2017, CHIRON data has been used to publish over 70 peer-reviewed articles and contributed to the completion of 7 dissertations.

Invited Talk at the Bradley Observatory Open House

Dec. 2022

Agnes Scott College

· Presented talk titled, The Search for Habitable Environments Around Nearby Stars (K Dwarfs) to a public audience at Agnes Scott College.

Grad Life at Georgia State Panelist

Aug 2022

Georgia State University

· Invited as the College of Arts & Sciences representative for a Georgia State University graduate orientation panel discussing life as a grad student.

STEM Hands Summer Camp

Jun 2022

Georgia Outreach Team for Space (GOT Space)

· Presented and Lead activities for a group of ~ 15 high school students who are either deaf or hard of hearing.

NASA Science Activation Planetary Reach Workshop

Apr 2022

Arizona State University

· Participated in a workshop and an outreach event focused on engaging audiences in planetary science and exploration, with an explicit focus on Latinx and Black communities.

Astronomy Curriculum Committee Member

Sept 2021 - Present

Georgia State University

 \cdot Graduate student representative on the Physics and Astronomy department's Curriculum Committee that discusses new courses and any changes to the current course catalog.

AstroPal Grad-Student Association

Aug 2020 - Present

Georgia State University

· Mentoring 1st and 2nd year graduate students in the Physics & Astronomy Department.

Hard Labor Creek Observatory Open House

Aug 2017 - Jan 2020

Georgia State University

· Helped set up telescopes for public to view of several astronomical objects during the open house.

Volunteer Lecturer & Mentor

Aug 2015 - Aug 2019

Freedom University

· Math and SAT instructor for students at Freedom University.

MENTORING

Sebastian Carrazco Gaxiola - Graduate Student, Georgia State Uni	iversity. Aug 2022 - Present
Tim Johns - Graduate Student, Georgia State University.	May 2022 - Present
D. Xavier Lesley - Graduate Student, Southern Connecticut State	University. Jan 2021 - Present
Dan Johns (AstroPal Mentee) - Graduate Student, Georgia State U	University. Sep 2020 - May 2022
Andrey Brevett - Undergraduate Student, Berea College.	Aug 2018 - Aug 2022
Edgar Ortiz - High School Student, Freedom University.	Aug 2015 - Aug 2016
Chukwuemeka Chikelu - Graduate Student, University of Cincinna	ti. Aug 2014 - Aug 2015

PROFESSIONAL AFFILIATIONS

Southern Regional Education Board (SREB)	Aug 2022 - Present
American Astronomical Society (AAS)	Oct 2017 - Present
National Society of Black Physicists (NSBP)	Aug 2021 - Present
Biomedical Engineering Society (BMES)	May 2015 - May 2017

TECHNICAL PROFICIENCY

Programming Language

· Expert: Python, Matlab, bash

· Intermediate Proficiency: IDL, R, HTML/CSS

· Limited Proficiency: C++, Julia

Software and Packages

- · Astronomy: Astropy, IRAF/PyRAF, TOPCAT, DS9
- · Telescope Operation: CTIO 1.5 telescope (computerized), CTIO 0.9 telescope (computerized), Multiple Tripod & Table Top Telescopes (manual)
- · Others: LaTeX, MS Office, Git Repository

NON-REFEREED ABSTRACTS AND CONFERENCE PROCEEDINGS

- Spectroscopic Identification of Young and Active K Dwarfs Within 25 Parsecs Hubbard-James, H.-S., Lesley, D.X., Henry, T.J., Paredes, L. A., Nisak, A., 2022, Poster presentation, American Astronomical Society 240th Meeting Abstracts.
- A Kinematic and Spectroscopic Analysis of the Nearest K Dwarfs
 Lesley, D.X., Hubbard-James, H.-S., Henry, T.J., Paredes, L. A., Nisak, A., 2022, Oral presentation, American Astronomical Society 240th Meeting Abstracts.
- 3. Spectroscopic Identification of Young and Active K Dwarfs Within 25 Parsecs **Hubbard-James, H.-S.**, Lesley, D.X., Henry, T.J., Paredes, L. A., Nisak, A., 2022, Oral presentation, 2022 Astrobiology Science Conference (AbSciCon 2022).
- 4. Spectroscopic Identification of Five K Dwarfs Younger than 1 GYR Within 30 parsecs **Hubbard-James, H.-S.**, Lesley, D.X., Henry, T.J., 2021, Oral presentation, 2021 National Society of Black Physicists Conference.

- A Kinematic and Spectroscopic Analysis of the Nearest K Dwarf Stars
 Lesley, D.X., Hubbard-James, H.-S., Henry, T.J., 2021, Oral presentation, 2021 National Society of Black Physicists Conference.
- 6. Solar System Realms: Stars Taking Up Space Where Planets Could Be Henry, T. J., Jao, W., Paredes, L. A., Vrijmoet, E. H., **James, H.S.**, et al., 2021, In: American Astronomical Society Meeting Abstracts.
- 7. A Radial Velocity Survey of the Complete Sample of K Dwarfs within 25 Parsecs. Paredes, L. A., Henry, T. J., Jao, W., **James, H.S.**, et al. In: American Astronomical Society Meeting Abstracts. Vol. 53. Jan. 2021, p. 332.02