Stanley A. Baronett

Curriculum Vitae

barons2@unlv.nevada.edu unlv-spfg.github.io/team/baronett-stanley linkedin.com/in/stanley-a-baronett

EDUCATION

University of Nevada, Las Vegas (UNLV)

Las Vegas, NV

Ph.D. in Astronomy

Fall 2022-present

- Advisor: Zhaohuan Zhu

UNLV Las Vegas, NV

M.S. in Astronomy, GPA: 4.00/4.00

Fall 2020–Spring 2022

Advisors: Zhaohuan Zhu, Chao-Chin Yang

- Thesis: "Dust-Gas Dynamics Driven by the Streaming Instability with Various Pressure Gradients"

UNLV Las Vegas, NV

B.S. in Physics, GPA: 3.76/4.00

Fall 2018–Spring 2020

- Concentration in Computational Physics

- Sigma Pi Sigma (honor society for physics and astronomy)

University of Hawai'i at Mānoa (UHM)

- Advisors: Roger Ames, Kenneth Kipnis

Honolulu, HI

Fall 2013–Fall 2015

M.A. in Philosophy, GPA: 3.96/4.00

- Thesis: "Sustaining Harmony Through Professional Roles"

UHM Honolulu, HI

B.A. in Philosophy, GPA: 3.88/4.00

Fall 2007–Spring 2012

- Magna Cum Laude

- Phi Beta Kappa (academic honor society)

EXPERIENCE

UNLV Las Vegas, NV

Graduate Research Assistant under Zhaohuan Zhu

Fall 2020-present

- From Dust to Planets: Coupling Dust-Gas Dynamics with Multifrequency Radiation Transport in Protoplanetary Disks
- Numerical modeling using multigroup radiation hydrodynamics with Lagrangian particles (Athena++)

Center for Computational Astrophysics (CCA), Flatiron Institute (FI)

New York, NY

Pre-Doctoral Research Analyst under Yan-Fei Jiang and Phil Armitage

Sep 2023–Jan 2024

- Influence of multifrequency dust opacities on the thermodynamic structure of protoplanetary disks
- Numerical modeling using multigroup radiation hydrodynamics (Athena++) and multifrequency Monte Carlo radiative transfer (RADMC-3D)

FI Computational Fluid Dynamics for Astrophysics Summer School

New York, NY Jul 2023–Aug 2023

One of 20 invited students out of 200 applicants

- Finite-volume, spectral, smooth-particle-hydrodynamics, moving-mesh, and high-order numerical techniques
- Applied tutorials on physical processes (MHD and radiation transport) and architectures (CPU and GPU)

UNLV

Jason Steffen Research Group

 ${\rm Las\ Vegas,\ NV}$ Summer 2019—present

- Influence of stellar evolution and tidal dissipation on planetary orbital dynamics
- Numerical modeling of stellar evolution (MESA) and N-body orbital dynamics (REBOUNDx contributor)

UNLV
Student Assistant under Qiang Zhu

Las Vegas, NV
Spring 2020

- Web Application Development
- Front and back-end development and deployment of the Topological Phonon Database and Virtual X-ray Diffraction

Qdigital Technology Services

Las Vegas, NV

IT Consultant

Summer 2016-Summer 2018

 Provided managed services, networking, systems infrastructure, support, information security, cloud and on-premises project implementation and deployment, enterprise resource planning, and web development

Hawaii Natural Energy Institute

Honolulu, HI

IT Specialist

Spring 2009–Spring 2016

 Sole IT administrator responsible for the procurement, deployment, and management of hardware, software, and various networks, and the facilitation of website content development

Publications

- 7. Lepp, S., Martin, R. G. & Baronett, S. A. Polar Orbits around the Newly Formed Earth–Moon Binary System. ApJ 971, 73. doi:10.3847/1538-4357/ad62fa (Aug. 2024).
- 6. Chen, C., **Baronett**, S. A., Nixon, C. J. & Martin, R. G. On the origin of polar planets around single stars. MNRAS 533, L37–L42. doi:10.1093/mnrasl/slae058 (Sept. 2024).
- 5. **Baronett, S. A.**, Yang, C.-C. & Zhu, Z. Dust-gas dynamics driven by the streaming instability with various pressure gradients. MNRAS **529**, 275–295. doi:10.1093/mnras/stae272 (Mar. 2024).
- 4. Ferich, N., **Baronett, S. A.**, Tamayo, D. & Steffen, J. H. The Yarkovsky Effect in REBOUNDx. ApJS **262**, 41. doi:10.3847/1538-4365/ac8d60 (Oct. 2022).
- 3. **Baronett, S. A.**, Ferich, N., Tamayo, D. & Steffen, J. H. Stellar evolution and tidal dissipation in REBOUNDx. MNRAS **510**, 6001–6009. doi:10.1093/mnras/stac043 (Mar. 2022).
- 2. Li, J., Liu, J., Baronett, S. A., Liu, M., Wang, L., Li, R., Chen, Y., Li, D., Zhu, Q. & Chen, X.-Q. Computation and data driven discovery of topological phononic materials. *Nature Communications* 12, 1204. doi:10.1038/s41467-021-21293-2 (Jan. 2021).
- 1. **Baronett, S. A.** in *Distributing Worlds through Aesthetic Encounters* (eds Stoll, J., Xiang, S. & Underwood, B.) 141–153 (Cambridge Scholars Publishing, 2018).

Refereed authorship on the Astrophysics Data System (ADS)

AWARDS

• UNLV Foundation Board of Trustees Fellowship	(\$30,000/yr.)	2024 - 2026
• Summer Doctoral Research Fellowship (UNLV)	(\$7,000)	2024
• FI CCA Pre-doctoral Fellowship		2023 - 2024
• Russell L. and Brenda Frank Scholarship	(\$2,500, \$2,830, \$2,900)	2022 - 2025
Nevada NASA Space Grant Consortium Graduate Fellowship	(\$20,000)	2021-2022

 Alumni Association Scholarship (UNLV) Donna Weistrop and David B. Shaffer Scholarship Patricia Sastaunik Scholarship Russell L. and Brenda Frank Scholarship Kenneth R. Sites Physics Scholarship Dean's Honor List (UNLV) Departmental Merit Scholarship (Philosophy, UHM) Departmental Merit Scholarship (Philosophy, UHM) Dean's List (UHM) 	(\$2,500) (\$1,000) (\$2,500) (\$2,500) (\$1,500)	2021–2022 2021–2022 2021–2022 2020–2021 2019–2020 2018 2013–2015 2008–2011 2007–2012
Presentations		
• Poster, Europlanet Science Congress 2024, Berlin, Germany	0.10	2024
Radiation hydrodynamics of protoplanetary disks with frequency-dependent dust opacities (Se • Poster, Emerging Researchers in Exoplanet Science Symposium IX, Cornell University, Itha Radiation hydrodynamics of protoplanetary disks with frequency-dependent dust opacities (Julianian Augustus).	aca, NY	2024
• Talk, Center for Computational Astrophysics Pre-Doc Symposium, FI, New York, NY Radiation Transport in Protoplanetary Disks (Jan. 19)		2024
 Poster, Origins of Solar Systems Gordon Research Conference: Chemical and Dynamical Constraints on Formation, Mount Holyoke College, MA Dust-Gas Dynamics Driven by the Streaming Instability with Various Pressure Gradients (Jun. 11–16) 		Planet 2023
• Poster, Origins of Solar Systems Gordon Research Seminar: Constraining the Origin and E Systems Through a Multidisciplinary Approach, Mount Holyoke College, MA Dust-Gas Dynamics Driven by the Streaming Instability with Various Pressure Gradients (J	Evolution of P	lanetary 2023
• Poster, AASTCS 9: Exoplanets IV, Las Vegas, NV Dust-Gas Dynamics Driven by the Streaming Instability with Various Pressure Gradients (N	May 2-6)	2022
• Exhibit (Virtual), NASA@SC21, NASA Science and Engineering Powered by HPC Protoplanetary Disk Simulations from Large to Small Scales (Nov. 8)	11ay 2 0)	2021
 Seminar (Virtual), Orbital Dynamics & Planetology Group, São Paulo State University, Brazil <i>Stellar Evolution and Tidal Dissipation in REBOUNDx</i> (Apr. 16) 		2021
Teaching		
• Teaching Assistant at UNLV Physics for Scientists and Engineers Lab III (PHYS 182L)	Fall 2020-	-Spring 2021
• Grader at UHM Introduction to Deductive Logic (PHIL 110)		Fall 2013
Outreach		
• Lead Organizer, Astronomy on Tap, Las Vegas Helped organize the following events: "Astronomy on Tap, Las Vegas XI" (Mar. 5, 2024) "VAR! 100 Years of Variable Stars & Extragalactic Astronomy" (Oct. 3, 2023) "Journey to the Center of the Earth" (Jun. 20, 2023) "Universe in a Box" (Mar. 2, 2023) "Backyard Telescopes" (May 26, 2022) "The Horrors of Black Holes" (Oct. 27, 2022)	2	2022–present

• Judge, Beal Bank USA Southern Nevada Regional Science & Engineering Fair	2022-2024
Elementary, middle, and high school divisions	
• Event Supervisor, Nevada Science Olympiad State Tournament, Division B (middle school) Developed and administered written exams for the Solar System event	2022– <mark>2023</mark>
• Exhibit, Inquiry III: The Art of Scientific Discovery (UNLV College of Sciences) Submitted a display piece entitled "Streaming Instability"	Oct 2022
• Assistant Organizer, Neighborhood Star Party, Las Vegas, NV Helped Prof. Jason Steffen organize the event at Sonoma at Summerlin by Coleman HOA (Oct. 8)	2022