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

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 Las Vegas, NV Student Assistant under Qiang Zhu 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

- 8. Lim, J., Simon, J. B., Li, R., Carrera, D., Baronett, S. A., Youdin, A. N., Lyra, W. & Yang, C.-C. Probing Conditions for Strong Clumping by the Streaming Instability: Small Dust Grains and Low Dust-to-gas Density Ratio. ApJ, (Submitted). doi:10.48550/arXiv.2410.17319 (Oct. 2024).
- 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).
- 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).
- 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).
- 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).
- 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).
- 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).
- 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)	(\$2,500)	2021-2022
Donna Weistrop and David B. Shaffer Scholarship	(\$1,000)	2021-202
Patricia Sastaunik Scholarship	(\$2,500)	2021-202
Russell L. and Brenda Frank Scholarship	(\$2,500)	2020-202
• Kenneth R. Sites Physics Scholarship	(\$1,500)	2019-202
• Dean's Honor List (UNLV)		2018
• Departmental Merit Scholarship (Philosophy, UHM)		2013-201
• Departmental Merit Scholarship (Philosophy, UHM)		2008-201
• Dean's List (UHM)		2007–201
Presentations		
Poster, Europlanet Science Congress 2024, Berlin, Germany	(0.019)	2024
Radiation hydrodynamics of protoplanetary disks with frequency-depend	_	202
• Poster, Emerging Researchers in Exoplanet Science Symposium IX, Co Radiation hydrodynamics of protoplanetary disks with frequency-depend	* * * * * * * * * * * * * * * * * * * *	2024
Poster, 50 years of Binaries and Discs: Lubow@75, UNLV, Las Vegas, NV Dust-Gas Dynamics Driven by the Streaming Instability with Various Pressure Gradients (May 6–9)		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: Chemic Formation, Mount Holyoke College, MA	cal and Dynamical Constraints on	Planet 2023
Dust-Gas Dynamics Driven by the Streaming Instability with Various F	Pressure Gradients (Jun. 11–16)	
• Poster, Origins of Solar Systems Gordon Research Seminar: Constraining the Origin and Evolution of P. Systems Through a Multidisciplinary Approach, Mount Holyoke College, MA Dust-Gas Dynamics Driven by the Streaming Instability with Various Pressure Gradients (Jun. 10–11)		lanetary 2023
Poster, AASTCS 9: Exoplanets IV, Las Vegas, NV	,	2022
Dust-Gas Dynamics Driven by the Streaming Instability with Various I	, ,	0001
• Exhibit (Virtual), NASA@SC21, NASA Science and Engineering Power Protoplanetary Disk Simulations from Large to Small Scales (Nov. 8)	ered by HPC	2021
• Seminar (Virtual), Orbital Dynamics & Planetology Group, São Paulo Stellar Evolution and Tidal Dissipation in REBOUNDx (Apr. 16)	o State University, Brazil	2021
TEACHING		
• Teaching Assistant at UNLV	Fall 2020-	-Spring 2021
Physics for Cointists and Engineers Lab III (DIIVC 1991)		-

Physics for Scientists and Engineers Lab III (PHYS 182L)

• Grader at UHM Introduction to Deductive Logic (PHIL 110) $Fall\ 2013$

Outreach

• Lead Organizer, Astronomy on Tap, Las Vegas	2022-present
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)	
• 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)	2022- <mark>2023</mark>
Developed and administered written exams for the Solar System event	
• Exhibit, Inquiry III: The Art of Scientific Discovery (UNLV College of Sciences)	Oct 2022
Submitted a display piece entitled "Streaming Instability"	
• Assistant Organizer, Neighborhood Star Party, Las Vegas, NV	2022
Helped Prof. Jason Steffen organize the event at Sonoma at Summerlin by Coleman HOA (Oct. 8)	