Carnegie Institution of Washington
The Observatories
813 Santa Barbara St.
Pasadena, CA 91101
https://jamesjohnson.space

James W. Johnson Curriculum Vitae

jjohnson10@carnegiescience.edu

ACADEMIC POSITIONS

Carnegie Institution of Washington – The Observatories

Pasadena, California

2023 – Present **Postdoctoral Fellow**, Carnegie Theoretical Astrophysics Center (CTAC) Supervisor: Dr. Ana Bonaca

EDUCATION

The Ohio State University

Columbus, Ohio

July 2023 **Ph.D. in Astrophysics**, Dissertation Advisor: Prof. David H. Weinberg From Dwarfs to Spirals: Chemical Evolution of Galaxies across Stellar Mass and the Implications for Nucleosynthesis

Vanderbilt University

Nashville, Tennessee

May 2017 **B.A.**, Physics (major), Astronomy (minor), cum laude Highest Honors in Astronomy, Thesis Advisor: Prof. Andreas A. Berlind

RESEARCH

23	8	15	520+	12
Journal Publications	1st & 2nd Author	Contributing Author	Citations	H-Index

Interests

 $\label{eq:control_control} Galactic\ chemical\ evolution-The\ Milky\ Way-Dwarf\ galaxies-The\ astrophysical\ origin\ of\ the\ elements-Big\ bang\ nucleosynthesis-Near\ field\ cosmology-Astronomical\ software$

NASA ADS Libraries (A full list of my journal publications is included.)

All My Papers https://ui.adsabs.harvard.edu/public-libraries/rIqfpNKmSdaOMIAhkk2VzQ 1st & 2nd Author https://ui.adsabs.harvard.edu/public-libraries/go1WSseGTMeft2SxdESAgw Co-Author https://ui.adsabs.harvard.edu/public-libraries/sZkjSf_XRSKSRykqBe6B_w

Seminars & Conference Presentations

Invited Seminar	Uppsala Universitet, Dept. of Physics & Astronomy, (Uppsala, Sweden)	2025
Poster	Small Galaxies, Cosmic Questions - II	2024
	University of Durham (Durham, United Kingdom)	
Contributed Talk	DHWFEST: Dark, Hot, Warm, and Fuzzy mattEr in Space and Time	2024
	University of Utah (Salt Lake City, UT)	
Contributed Talk	Sloan Digital Sky Survey Collaboration Meeting	2024
Invited Seminar	Lund University, Dept. of Physics (Lund, Sweden)	2024

Contributed Talk	ADONIS: Abundance Gradients in the Local Universe	
	Munich Institute for Astro-, Particle, and BioPhysics (MIAPbP) (Munich,	Germany)
Contributed Talk	Surveying the Milky Way: The Universe in Our Own Backyard	2023
	California Institute of Technology (Pasadena, CA)	
Dissertation Talk	241 st American Astronomical Society Meeting	2023
Contributed Talk	Sloan Digital Sky Survey Collaboration Meeting	2021
Contributed Talk	Galactic Archaeology with Hermes Science Meeting	2021
Contributed Talk	Sloan Digital Sky Survey Collaboration Meeting	2020
Poster	236 th American Astronomical Society Meeting	2020
Invited Seminar	University of California, Santa Cruz (Santa Cruz, CA)	2019

Astrophysical Software Development



Versatile Integrator for Chemical Evolution (VICE)

Lead developer and license owner (Spring 2018 – Present)

Documentation: https://vice-astro.readthedocs.io Source Code: https://github.com/giganano/VICE.git

Install: https://pypi.org/project/vice

Observing Programs

PI: The First Extragalactic Measure of the Helium Isotopic Ratio – A New Test of Fundamental Physics 2024B WINERED spectrograph, 18 hours (Clay 6.5-m Telescope, Las Campanas Observatory) 2025A MIKE spectrograph, 6 hours (Clay 6.5-m Telescope, Las Campanas Observatory)

Honors & Awards

2023	CTAC Postdoctoral Fellowship, Carnegie Science		
2022	Ann S. Tuttle Paper Prize, Ohio State, Dept. of Astronomy		
	Annual award to the top graduate student-led publication of the previous year		
	Paper: Johnson J.W., et al., 2021, MNRAS, 508, 4484 (arxiv:2103.09838)		
2022 - 2023	Presidential Fellowship, Ohio State, College of Arts & Sciences		
	Financial support for final-year graduate students		
2017 - 2018	University Fellowship, Ohio State, College of Arts & Sciences		
	Financial support for first-year graduate students		
2017	Larry Ross Cathey Award, Vanderbilt, Dept. of Physics & Astronomy		
	Outstanding graduating senior studying astronomy		
Inducted 2015	Sigma Pi Sigma Physics National Honor Society, Vanderbilt Chapter		
7 of 8 semesters	Dean's List, Vanderbilt, College of Arts & Sciences		

MENTORSHIP

Cal-Bridge Summer Research Program

2024 – Present **Damien Tessmer** (undergraduate), San Diego State University Project: Identifying trends in stellar nucleosynthesis with SDSS-V data

The Ohio State University

2022 - Present Daniel A. Boyea (undergraduate), Dept. of Astronomy

Project: Investigating the astrophysical origin of carbon

Now: M.Sc. student at University of Victoria (Victoria, BC, Canada)

2021 – Present Liam O. Dubay (graduate), Dept. of Astronomy
Projects: Galactic chemical evolution models of the Milky Way disk
(arxiv:2404.08509)

2021 – 2023 Miqaela K. Weller (graduate), Dept. of Astronomy
Project: Investigating the astrophysical origin of helium (arxiv:2404.08765)

2022 – 2023 Lindsey Stultz (undergraduate), Dept. of Physics
Polaris Near-Peer Mentorship Program

DIVERSITY, EQUITY & INCLUSION

Carnegie Science Observatories

2024 – Present Research Mentor, Cal-Bridge Summer Research Program (1 student)

2024 Advancing Inclusive Mentoring

12+ hours of instruction and discussion on equitable mentorship practices

Polaris Near-Peer Mentorship Program

Graduate student-leg organization at Ohio State dedicated to fostering a more inclusive environment and improving retention of underrepresented minority groups in the Dept. of Physics and the Dept. of Astronomy. Website: https://u.osu.edu/polaris.

2022 - 2023 Leadership Committee, budget: $\sim $60,000/\text{year}$

2022 Academic Facilitator, Undergraduate Residential Summer Access Program Early-arrival program for first-year undergraduate students

2022 – 2023 Near-Peer Mentor (1 student)

TEACHING

Python Coding Workshops

Program Creator, six sessions, ~20 hours of instruction and exercises

Website: https://jamesjohnson.space/bootcamp

Source material: https://github.com/giganano/PythonBootcamp

2020 – 2023 Full program (annually): Summer undergraduate research students The Ohio State University, Dept. of Astronomy

2022 **Full program**: 1st- & 2nd-year graduate students The Ohio State University, Dept. of Astronomy

2024 **Select sessions**: CASSI & Cal-Bridge undergraduate research students Carnegie Science Observatories

The Ohio State University, Department of Astronomy: Graduate Teaching Assistant

2018 - 2020	Astronomy 1101: From Planets to Cosmos	5 sections
2019	Astronomy 1142: Black Holes	1 section
2019	Astronomy 1221: Astronomy Data Analysis	1 section
2018	Astronomy 1140: Planets and the Solar System	1 section

MISCELLANEOUS

2022 – Present	Manuscript Refer	ree: ApJ. MNRAS	. PASJ. A&A

2024 – Present Working Group Co-Chair, Galactic Genesis, Sloan Digital Sky Survey V

2024 – Present "Morning Tea" co-organizer (daily arXiv discussion), Carnegie Science

2024 External Panelist, Hubble Space Telescope Cycle 32 Proposal Review

2021 – 2023 "Galaxy Hour" meeting organizer, Ohio State, Dept. of Astronomy

2017 – 2023 Diversity Journal Club, Ohio State, Dept. of Astronomy

June 2020 Real Scientists Germany Online Outreach

Blog: https://tinyurl.com/jamesjohnsonrealscientistsDE

Twitter: https://twitter.com/realsci_DE

2015 - 2017 Undergraduate Tutor, Proctor, Grader

Vanderbilt University, Dept. of Physics & Astronomy

2015 Cosmic Ray Observatory Project, Instrumentation lab University of Nebraska-Lincoln, Dept. of Physics

JOURNAL PUBLICATIONS

First & Second Author (reverse chronological order)

- Rising from the Ashes II: The Bar-driven Abundance Bimodality in the Milky Way
 Beane A., Johnson J.W., Semenov V., Hernquist L., Chandra V., Conroy C.
 2024, submitted to AAS Journals, under peer review arxiv:2410.21580
- 2. The Milky Way Radial Metallicity Gradient as an Equilibrium Phenomenon: Why Old Stars are Metal-Rich

Johnson J.W., et al.

2024, submitted to AAS Journals, under peer review

- arxiv:2410.13256
- 3. Dwarf galaxy archaeology from chemical abundances and star formation histories **Johnson J.W.**, et al.

2023, MNRAS, 526, 5084 - 5109

arxiv:2210.01816

4. Binaries drive high Type Ia supernova rates in dwarf galaxies

Johnson J.W., Kochanek C.S., Stanek K.Z.

2023, MNRAS, 526, 5911 - 5918

arxiv:2210.01818

5. Empirical constraints on the nucleosynthesis of nitrogen

Johnson J.W., Weinberg D.H., Vincenzo F., Bird J.C., Griffith E.J.

2023, MNRAS, 520, 782 – 803

arxiv:2202.04666

6. Stellar migration and chemical enrichment in the Milky Way disc: a hybrid model **Johnson J.W.**, et al.

2021, MNRAS, 508, 4484 – 4511

arxiv:2103.09838

7. The impact of starbursts on element abundance ratios

Johnson J.W., Weinberg D.H.

2020, MNRAS, 498, 1364 - 1381

arxiv:1911.02598

8. The secondary spin bias of dark matter haloes

Johnson J.W., Maller A.H., Berlind A.A., Sinha M., Holley-Bockelmann J.K.

2019, MNRAS, 486, 1156 – 1166

arxiv:1812.02206

Contributing Author (reverse chronological order)

1. Many Elements Matter: Detailed Abundance Patterns Reveal Star-formation and Enrichment Differences among Milky Way Structural Components

Griffith E.J., Hogg D.W., Hasselquist S., **Johnson J.W.**, Price-Whelan A., Sit T., Stone-Martinez A., Weinberg D.H.

2024, submitted to AAS Journals, under peer review

arxiv:2410.22121

2. Modeling the Galactic Chemical Evolution of Helium

Weller M.K., Weinberg D.H., Johnson J.W.

2024, submitted to MNRAS, under peer review

arxiv:2404.08765

3. Galactic Chemical Evolution Models Favor an Extended Type Ia Supernova Delay-Time Distribution

Dubay L.O., Johnson J.A., Johnson J.W.

2024, ApJ, 973, 55 – 80

arxiv:2404.08059

4. The APO-K2 Catalog. II. Accurate Stellar Ages for Red Giant Branch Stars Across the Milky Way

Warfield J.T., et al., incl. Johnson J.W.

2024, AJ, 167, 208 – 231

arxiv:2403.03249

5. Nature vs. Nurture: Distinguishing effects from stellar processing and chemical evolution on carbon and nitrogen in red giant stars

Roberts J.D., et al., incl. Johnson J.W.

2024, MNRAS, 530, 149 - 166

arxiv:2403.03249

6. The Scale of Stellar Yields: Implications of the Measured Mean Iron Yield of Core Collapse Supernovae

Weinberg D.H., Griffith E.J., Johnson J.W., Thompson T.A.

2023, ApJ, 973, 122 - 136

arxiv:2309.05719

7. Untangling the Sources of Abundance Dispersion in Low-Metallicity Stars

Griffith E.J., Johnson J.A., Weinberg D.H., Ilyin I., **Johnson J.W.**, Rodriguez-Martinez R., Strassmeier K.G.

2022, ApJ, 944, 47 – 67

arxiv:2210.01821

8. Birth of the Galactic Disk Revealed by the H3 Survey

Conroy C., et al., incl. **Johnson J.W.**

2022, submitted to AAS Journals, under peer review

arxiv:2204.02989

9. Primordial Helium-3 Redux: The Helium Isotope Ratio of the Orion Nebula

Cooke R.J., Noterdaeme P., **Johnson J.W.**, Pettini M., Welsh L., Peroux C., Murphy M.T., Weinberg D.H.

2022, ApJ, 932, 60 – 76

arxiv:2203.11256

10. Residual Abundances in GALAH DR3: Implications for Nucleosynthesis and Identification of Unique Stellar Populations

Griffith E.J., Weinberg D.H., Buder S., Johnson J.A., Johnson J.W., Vincenzo F.

2021, ApJ, 931, 23 – 50

arxiv: 2110.06240

11. Chemical Cartography with APOGEE: Mapping Disk Populations with a Two-Process Model and Residual Abundances

Weinberg D.H., et al., incl. **Johnson J.W.** 2021, ApJS, 260, 32-77

arxiv:2108.08860

12. CNO dredge-up in a sample of APOGEE/Kepler red giants: Tests of stellar models and galactic evolutionary trends of N/O and C/N Vincenzo F., et al., incl. Johnson J.W.

2021, submitted to MNRAS, under peer review

arxiv:2106.03912

- 13. The Impact of Black Hole Formation on Population-averaged Supernova Yields
 Griffith E.J., Sukhbold T., Weinberg D.H., Johnson J.A., **Johnson J.W.**, Vincenzo F.
 2021, ApJ, 921, 73 94
 arxiv:2103.09837
- 14. Nucleosynthesis signatures of neutrino-driven winds from proto-neutron stars: a perspective from chemical evolution models

Vincenzo F., Thompson T.A., Weinberg D.H., Griffith E.J., **Johnson J.W.**, Johnson J.A. 2021, MNRAS, 508, 3499 – 3507 arxiv:2102.04920

15. The Similarity of Abundance Ratio Trends and Nucleosynthetic Patterns in the Milky Way Disk and Bulge

Griffith E.J., et al., incl. **Johnson J.W.** 2021, ApJ, 909, 77 – 101

arxiv:2009.05063