## Research Interests

Direct detection and characterization of exoplanets using optical and infrared observations. Coronagraphic imaging. Optical interferometry. Comparative exoplanetology. Exoplanet orbits, atmospheres, composition.

## **Appointments**.

**Graduate Research Assistant** Baltimore, MD

SPACE TELESCOPE SCIENCE INSTITUTE Jun. 2021 - present

**Observatory Fellow** Baltimore, MD

NASA Maryland Space Grant Consortium Sept. 2022 - Jun. 2023

**Undergraduate Research Assistant** Amherst, MA

FOLLETTE LAB, AMHERST COLLEGE Jun. 2018 - Aug. 2021

**Undergraduate Research Assistant** Ithaca, NY

SIOS LAB, CORNELL UNIVERSITY Jun. 2020 - Aug. 2020

Teaching Assistant, Grading Assistant, Observatory Operator

PHYSICS AND ASTRONOMY DEPARTMENT, AMHERST COLLEGE Sept. 2019 - May. 2021

## **Education**

**Johns Hopkins University** Baltimore, MD

Ph.D candidate in Astrophysics May 2023 - present

• Thesis: Mapping Giant Planet Dynamics and Atmospheres on the Bleeding Edges of Detectability

• Advisor: Laurent Pueyo Baltimore, MD

MASTERS IN PHYSICS Aug. 2021 - Apr. 2023

• Completed Graduate Board Oral (qualifying) exam, achieving candidacy May 2nd, 2023

Advisor: Laurent Pueyo

 Courses: Stellar Structure and Evolution, Exoplanets and their Atmospheres, Radiative Astrophysics, Interstellar Medium and Astrophysical Fluid Dynamics, Exoplanets and Planet Formation, Fourier Optics and Interferometry in Astronomy, Astrophysical Dynamics

**Amherst College** Amherst, MA

B.A. cum laude in Astronomy; B.A. cum laude in Physics

Aug. 2017 - May. 2021

- Honors thesis: The Orbit and  $H\alpha$  Variability of the Embedded Accreting Protostellar Companion HD 142527B
  - Advisor: Katherine Follette
  - Unanimously nominated by the Department of Physics and Astronomy for summa cum laude honors
- Three time Amherst Memorial Fellowship awardee (2021, 2022, 2023)

# **Research Advising**

### Gavin Wang: "A Revised Density for the largest known planet from NEID and TESS" and "Constraining Formation Models with a Young Multi-planet System"

Undergraduate

Amherst, MA

JOHNS HOPKINS UNIVERSITY, SUMMER INTERNSHIP

February 2023 - present

Gavin published a first author paper as a result of his first internship with me, and was awarded the Goldwater Scholarship and the Astronaut Scholarship to continue our research together in his senior year. He has attended summer internships at STScI, JHU, Caltech, and Carnegie Obs.

#### Klara Matuszewska: "Atmospheric Retrievals as Tools to Inform Formation Pathways"

Undergraduate

SPACE TELESCOPE SCIENCE INSTITUTE, SUMMER INTERNSHIP

June 2025 - August 2025

Klara will be contributing to the analysis of JWST direct spectroscopy as part of her internship, as a springboard for her undergraduate thesis.

#### Henry Dennen: "Orbits and dynamical masses of directly imaged planets"

Undergraduate

JOHNS HOPKINS UNIVERSITY, SUMMER INTERNSHIP

June 2024 - August 2024

Henry was a contributing author on my 2025 paper as a result of his internship.

## **Publications**

37 refereed papers • 523 unique refereed citations • h-index = 13 • i10-index = 16 • from NASA ADS Jun. '25

First Author († indicates equal contribution/co-authorship)

- 6. †Bardalez-Gagliuffi, D. †**Balmer, W. O**, Pueyo, L., et al. (in press) *ApJL. JWST Coronagraphic Images of 14 Her c: a Cold Giant Planet in a Dynamically Hot, Multi-planet System*
- 5. **Balmer, W. O.**, Kammerer, J., Pueyo, L., et al. (2025) AJ, 169, 209. JWST-TST High Contrast: Living on the Wedge, or, NIRCam Bar Coronagraphy Reveals CO<sub>2</sub> in the HR 8799 and 51 Eri Exoplanets' Atmospheres
- 4. **Balmer, W. O.**, Franson, K., Chomez, A., et al. (2025) AJ, 169, 30. VLTI/GRAVITY Observations of AF Lep b: Preference for Circular Orbits, Cloudy Atmospheres, and a Moderately Enhanced Metallicity
- 3. **Balmer, W. O.**, Pueyo, L., Lacour, S., et al. (2024) AJ, 167, 64. VLTI/GRAVITY Provides Evidence the Young, Substellar Companion HD 136164 Ab Formed Like a "Failed Star"
- 2. **Balmer, W. O.**, Pueyo, L., Stolker, T., et al. (2023) *ApJ*, 956, 99. *VLTI/GRAVITY Observations and Characterization of the Brown Dwarf Companion HD 72946 B*
- 1. **Balmer, W. O.**, Follette, K. B., Close, L. M., et al. (2022) AJ, 164, 29. Improved Orbital Constraints and  $H\alpha$  Photometric Monitoring of the Directly Imaged Protoplanet Analog HD 142527 B

Second- or third- author (\* indicates advisee first author)

- 4. \*Wang, G., **Balmer, W. O.**, Pueyo, L., et al. (2025) *AJ*, 169, 336. *A Revised Density Estimate for the Largest Known Exoplanet, HAT-P-67 b*
- 3. Maire, A.-L., Leclerc, A., **Balmer, W. O.**, et al. (2024) A&A, 691, A263. Direct imaging and dynamical mass of a benchmark T-type brown dwarf companion to HD 167665
- 2. Franson, K., **Balmer, W. O.**, Bowler, B. P., et al. (2024) *ApJL*, 974, L11. *JWST/NIRCam 4–5*  $\mu$ m *Imaging of the Giant Planet AF Lep b*
- 1. Blunt, S., **Balmer, W. O.**, Wang, J. J., et al. (2023) *AJ*, 166, 257. *First VLTI/GRAVITY Observations of HIP 65426 b:* Evidence for a Low or Moderate Orbital Eccentricity

#### Co-author

- 21. Chai, Y., Chen, C. H., Worthen, K., et al. (2024) ApJ, 976, 167. A JWST MIRI MRS View of the  $\eta$  Tel Debris Disk and Its Brown Dwarf Companion
- 20. Hoch, K. K. W., Theissen, C. A., Barman, T. S., et al. (2024) AJ, 168, 187. JWST-TST High Contrast: Spectroscopic Characterization of the Benchmark Brown Dwarf HD 19467 B with the NIRSpec Integral Field Spectrograph
- 19. Xuan, J. W., Mérand, A., Thompson, W., et al. (2024) *Nature*, 634, 1070-1074. *The cool brown dwarf Gliese 229 B is a close binary*
- 18. Blunt, S., Wang, J., Hirsch, L., et al. (2024) JOSS, 9, 6756. orbitize! v3: Orbit fitting for the High-contrast Imaging Community
- 17. Kammerer, J., Lawson, K., Perrin, M. D., et al. (2024) AJ, 168, 51. JWST-TST High Contrast: JWST/NIRCam Observations of the Young Giant Planet  $\beta$  Pic b
- 16. Winterhalder, T. O., Lacour, S., Mérand, A., et al. (2024) A&A, 688, A44. Combining Gaia and GRAVITY: Characterising five new directly detected substellar companions
- 15. Ruffio, J.-B., Perrin, M. D., Hoch, K. K. W., et al. (2024) AJ, 168, 73. JWST-TST High Contrast: Achieving Direct Spectroscopy of Faint Substellar Companions Next to Bright Stars with the NIRSpec Integral Field Unit
- 14. Nasedkin, E., Mollière, P., Lacour, S., et al. (2024) *A&A*, 687, A298. *Four-of-a-kind? Comprehensive atmospheric characterisation of the HR 8799 planets with VLTI/GRAVITY*
- 13. Nowak, M., Lacour, S., Abuter, R., et al. (2024) *A&A*, 687, A248. *Catalogue of dual-field interferometric binary calibrators*

- 12. Pourré, N., Winterhalder, T. O., Le Bouquin, J.-B., et al. (2024) A&A, 686, A258. High contrast at short separation with VLTI/GRAVITY: Bringing Gaia companions to light
- 11. Petrus, S., Whiteford, N., Patapis, P., et al. (2024) ApJL, 966, L11. The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems. V. Do Self-consistent Atmospheric Models Represent JWST Spectra? A Showcase with VHS 1256–1257 b
- 10. Worthen, K., Chen, C. H., Law, D. R., et al. (2024) *ApJ*, 964, 168. *MIRI MRS Observations of*  $\beta$  *Pictoris. I. The Inner Dust, the Planet, and the Gas*
- 9. Sallum, S., Ray, S., Kammerer, J., et al. (2024) ApJL, 963, L2. The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems. IV. NIRISS Aperture Masking Interferometry Performance and Lessons Learned
- 8. Grant, D., Lewis, N. K., Wakeford, H. R., et al. (2023) *ApJL*, 956, L32. *JWST-TST DREAMS: Quartz Clouds in the Atmosphere of WASP-17b*
- 7. Ray, S., Sallum, S., Hinkley, S., et al. (2023) arXiv, arXiv:2310.11508. The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems III: Aperture Masking Interferometric Observations of the star HIP 65426 at 3.8 um
- 6. Carter, A. L., Hinkley, S., Kammerer, J., et al. (2023) ApJL, 951, L20. The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems I: High-contrast Imaging of the Exoplanet HIP 65426 b from 2 to  $16~\mu m$
- 5. Follette, K. B., Close, L. M., Males, J. R., et al. (2023) AJ, 165, 225. The Giant Accreting Protoplanet Survey (GAPlanetS)-Results from a 6 yr Campaign to Image Accreting Protoplanets
- 4. Hinkley, S., Lacour, S., Marleau, G.-D., et al. (2023) *A&A*, 671, L5. *Direct discovery of the inner exoplanet in the HD 206893 system. Evidence for deuterium burning in a planetary-mass companion*
- 3. Miles, B. E., Biller, B. A., Patapis, P., et al. (2023) ApJL, 946, L6. The JWST Early-release Science Program for Direct Observations of Exoplanetary Systems II: A 1 to 20  $\mu$ m Spectrum of the Planetary-mass Companion VHS 1256-1257 b
- 2. Adams Redai, J. I., Follette, K. B., Wang, J., et al. (2023) AJ, 165, 57. The Giant Accreting Protoplanet Survey (GAPlanetS): Optimization Techniques for Robust Detections of Protoplanets
- 1. Betti, S. K., Follette, K. B., Ward-Duong, K., et al. (2022) ApJL, 935, L18. Near-infrared Accretion Signatures from the Circumbinary Planetary-mass Companion Delorme 1 (AB)b

# Grants & Awards \_\_\_\_\_

\$50,000	James Webb Space Telescope Program DD 4558 (Co-PI), NASA	2024
\$170,704	James Webb Space Telescope Program GO 3337 (Co-PI), NASA	2024-2025
\$132,841	Hubble Space Telescope Program GO 17122 (Co-PI), NASA	2023-2024
\$6,000	NASA WIYN PI Data Award 2023, NEXSCI, on behalf of NASA NN-EXPLORE	2023-2024
\$6,000	NASA WIYN PI Data Award 2022, NEXSCI, on behalf of NASA NN-EXPLORE	2022-2023
\$18,000	George E. Owen Fellowship, Krieger School of Arts and Sciences, JHU	2021-2024
Award	Amherst Memorial Fellowship (x3), Amherst College Board of Trustees	2021-2023
Award	Chambliss Student Poster Award Honorable Mention, AAS 237th meeting	2021
\$4,500	Charles Hamilton Houston Award, Charles Hamilton Houston Internship Program	2020
\$3,500	<b>Gregory S. Call Student Researcher Award</b> , Gregory S. Call Student Research Program	2019
\$3,500	Sarles Fellow Award, The Sarles Science Fund	2018

# Presentations

## Conference talks

	"JWST Coronagraphic Images of 14 Her c: a Cold Giant Planet in a Dynamically Hot, Multi-planet	Jun. 2025	
•	System ", AAS 246	Juli. 2025	
•	"The Bleeding Edges of Direct Imaging with JWST", NASA ExoPAG 31	Jan. 2025	
	"Long baseline optical interferometry of exoplanets and brown dwarfs", Chesapeake Bay Area	May 2024	
•	Exoplanet Meeting #11	May 2024	
•	"Direct Detection and Characterization of Ice-line Giants with Optical Interferometry", Pathways to	April 2024	
	Characterizing Non-Transiting Planets, SEEC Symposium 2024	APIII 2024	
•	"The Unexpected Detection of HR8799e with NIRCam Coronagraphy and Implications for Cycle 3",	May 2022	
	Planetary Systems and the Origins of Life in the Era of JWST, STScI Spring Symposium 2023	May 2023	
•	"Unprecedented precision: using VLTI/GRAVITY jointly with Gaia to characterize substellar	Aug. 2022	
	companions near and far, young and old", Cool Stars 21 Splinter Session	Aug. 2022	

## Colloquia & Seminars

•	"Living on the Wedge: New insights from Bar Coronagraphy", NIRCam Team Meeting 2025	Mar. 2025
•	MPIA/APEX ExoCoffee, Heidelberg, Germany	Jan. 2025
•	STScI-JHU ExoJamboree, Baltimore, MD	Nov. 2024
•	Carnegie EPL Astronomy Seminar, Washington DC	Oct. 2024
•	OCA Protoplanets Group Meeting, Nice, France	Jun. 2024
•	ESO Garching Star and Planet Formation Seminar, Garching, Germany	Nov. 2023
•	ESO Garching Stellar Coffee and Planetary Tea, Garching, Germany	Nov. 2023
•	ExoGRAVITY Collaboration Workshop, Heidelberg, Germany	Nov. 2023
•	petitRADTRANS Collaboration Workshop, Heidelberg, Germany	Nov. 2023
•	American Museum of Natural History Astronomy Colloquium, New York City, NY	Feb. 2023
•	STScI HotSci 2022, Baltimore, MD	August 17th, 2022

## Poster presentations

_	"Constraining the Atmosphere and Interior of the Directly Imaged Planet AF Leporis b with	March 2024	
•	VLTI/GRAVITY", Extreme Solar Systems V	MUTCH 2024	
•	"The orbit and H $lpha$ variability of HD 142527B", Coolstars 21	July 2022	
	"Charaterization of the L-type Brown Dwarf Companion to the Nearby Solar-type Star HD 72946 with	luna 2022	
•	VLTI/GRAVITY, VLT/SPHERE, and RVs", In The Spirit of Lyot	June 2022	
•	"The orbit and H $lpha$ variability of HD 142527B", STScI Spring Symposium	April 2021	

# **Princple Investigator Observing Programs**

PI	GO 6915   JWST, "Direct Detection and Characterization of a Nearby Temperate Giant Planet," PI: W. Balmer, et al. (47.3 hours)	Cycle 4
PI	GO 6905   JWST, "The Bleeding Wedge: Constraining Metal Enrichment of Close-in Companions to Trace Formation," PI: W. Balmer, et al. (22.5 hours)	Cycle 4
Co-PI	MINERVA-A   NN-EXPLORE, "Unlocking the periods and masses of two young long-period planets," Co-PIs: G. Wang, W. Balmer. (23.0 hours)	2025A
PI	VLTI/GRAVITY   ESO, "The ExoGRAVITY+ Orbital Refinery," PI: W. Balmer, et al. (7 hours)	P114
Co-PI	DD 4558   JWST, "Establishing the Formation of AF Lep b with NIRCam: The Lowest-Mass Imaged Exoplanet with a Dynamical Mass," Co-Pls: K. Franson, W. Balmer, et al. <b>(6.4 hours)</b>	Cycle 2
PI	VLTI/GRAVITY   ESO, "Investigating the 25 Myr L-T transition with VLTI/GRAVITY observations of the new planet AF Lep b," PI: W. Balmer, et al. (9 hours)	P112
Co-PI	GO 3337   JWST, "Solving a Solar Neighborhood Crime Scene by Imaging 14 Her c," Co-PIs: D. Bardalez Gagliuffi, W. Balmer, et al. (7.6 hours)	Cycle 2
PI	VLTI/GRAVITY   ESO, "Monitoring 51 Eri b for a perturbing inner companion," PI: W. Balmer, et al. (15 hours)	P111-114
Co-PI	GO 17122   HST, "Testing Planetary Formation Mechanisms through the First FUV - Optical Spectrum of a Young, Accreting Planet," Co-PIs: C. Robinson, W. Balmer, et al. (9 orbits)	Cycle 30
PI	VLTI/GRAVITY   ESO, "Characterizing the target of a novel JWST Cycle 1 GO observation with VLTI/GRAVITY," PI: W. Balmer, et al. (3 hours)	P109
PI	WIYN 3.5m   NN-EXPLORE, "A precision mass measurement of the most inflated hot-Saturn HAT-P-67 b," PI: W. Balmer, et al. (2.4 nights)	2022A
PI	SOAR 4.1m   NOIRLAB, "Characterization of exoGRAVITY Host Stars (GHOSTS): in the Southern Hemisphere," PI: W. Balmer, et al. (2 nights)	2022A
PI	ARC 3.5m   Apache Point Observatory, "Characterization of exoGRAVITY Host Stars (GHOSTS): Northern Hemisphere," PI: W. Balmer (24 hrs)	2021, Q4

# Service and Outreach

Service — Reviewer, Consolidator Grant, Eurpoean Research Council	2025
Service — Referee, AAS Journals	2022 - present
Service — Exoplanet No-PhDs Journal Club Facilitator, JHU P&A	2022 - present
Outreach — Observatory Open Houses and K-12 Tours (as Fellow 2022-23 & volunteer to present), MDSGO	2022 - present
Outreach — Pen Pal, Letters to a Pre-Scientist	2024-present
Outreach — Invited talk, North County High School	June 2023
Outreach — Invited talk, Howard Astronomical League	Jun. 2022
Outreach — Invited talk, Balticon 56	May 2022
Sci-Comm — Author, Astrobites	2019 - 2021
Sci-Comm — Astronomy Editor, The Amherst STEM Network	2019 - 2021

## Code\_

#### </> Code I manage:

- • backtracks: Relative motion of background sources with proper motion and parallax
- • stellaluna: My own pedagogical zero-age main sequence stellar structure code

#### & Code I contribute to

- • species: Toolkit for atmospheric characterization of directly imaged planets
- • spaceKLIP: High contrast imaging routines for JWST data

 $\textbf{Volunteer} - \textbf{Observatory Operator}, \ \textit{Amherst College Observatory}$ 

**Outreach** — Invited talk, UMass Amherst Astronomy Club

• 🏕 petitRADTRANS: Spectral modeling and atmospheric retrieval code

2021

Apr. 2021