Bingjie Wang

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RESEARCH INTERESTS

Galaxy formation and evolution, stellar populations, reionization, statistics, and machine learning

EDUCATION

Johns Hopkins University

Baltimore, MD

Ph.D. in Astronomy & Astrophysics

2016-2021

- Thesis: "Implications for the Epoch of Reionization in the Local Universe"
- Advisor: Prof. Timothy Heckman

University of Pittsburgh

Pittsburgh, PA

B.A. in Philosophy, B.Phil. in Physics with honors, Magna Cum Laude

2012-2016

- Thesis: "Evaluating the Standard Model of Cosmology in Light of Large-scale Anomalies in the Cosmic Microwave Background"
- Advisor: Prof. Arthur Kosowsky

Professional Positions

Assistant Research Professor

2024-present

Postdoctoral Scholar

2022-2024

The Pennsylvania State University

- Main focus: spectral energy distribution modeling for various populations discovered by JWST at high redshift
- Mentor: Prof. Joel Leja

Publications

11 as first author, 62 in total (as of 09/2024).

For first-author only: h-index = 10, citations > 300; ADS.

For all publications: h-index = 28, citations > 2500; these are listed in a separate section at the end; \overline{ADS} .

First Author

- ¹B. Wang, J. Leja, et al., "RUBIES: Evolved Stellar Populations with Extended Formation Histories at $z \sim 7-8$ in Candidate Massive Galaxies Identified with JWST/NIRSpec", ApJL **969**, L13 (2024).
- ²B. Wang, A. de Graaff, et al., "RUBIES: JWST/NIRSpec Confirmation of an Infrared-luminous, Broad-line Little Red Dot with an Ionized Outflow", arXiv e-prints, arXiv:2403.02304 (2024).
- ³B. Wang, J. Leja, et al., "Quantifying the Effects of Known Unknowns on Inferred High-redshift Galaxy Properties: Burstiness, IMF, and Nebular Physics", ApJ 963, 74 (2024).

- ⁴B. Wang, J. Leja, et al., "The UNCOVER Survey: A First-look HST+JWST Catalog of Galaxy Redshifts and Stellar Population Properties Spanning $0.2 \lesssim z \lesssim 15$ ", ApJS **270**, 12 (2024).
- ⁵B. Wang, S. Fujimoto, et al., "UNCOVER: Illuminating the Early Universe—JWST/NIRSpec Confirmation of z > 12 Galaxies", ApJL 957, L34 (2023).
- ⁶B. Wang, J. Leja, V. A. Villar, and J. S. Speagle, "SBI⁺⁺: Flexible, Ultra-fast Likelihood-free Inference Customized for Astronomical Applications", ApJL **952**, L10 (2023).
- ⁷B. Wang, J. Leja, et al., "Inferring More from Less: Prospector as a Photometric Redshift Engine in the Era of JWST", ApJL **944**, L58 (2023).
- ⁸B. Wang, J. Leja, A. Villar, and J. S. Speagle, "Monte Carlo Techniques for Addressing Large Errors and Missing Data in Simulation-based Inference", ML4PS, NeurIPS (2022).
- ⁹B. Wang, T. M. Heckman, et al., "The Low-redshift Lyman-continuum Survey: [S II] Deficiency and the Leakage of Ionizing Radiation", ApJ 916, 3 (2021).
- ¹⁰B. Wang, T. M. Heckman, G. Zhu, and C. A. Norman, "A Systematic Study of Galactic Outflows via Fluorescence Emission: Implications for Their Size and Structure", ApJ 894, 149 (2020).
- ¹¹B. Wang, T. M. Heckman, et al., "A New Technique for Finding Galaxies Leaking Lyman-continuum Radiation: [S II] Deficiency", ApJ 885, 57 (2019).

Second/Third Author

- ¹²P. van Dokkum, G. Brammer, **B. Wang**, J. Leja, and C. Conroy, "A Massive Compact Quiescent Galaxy at z = 2 with a Complete Einstein Ring in JWST Imaging", Nature Astronomy **8**, 119–125 (2024).
- ¹³S. Fujimoto, **B. Wang**, et al., "UNCOVER: A NIRSpec Census of Lensed Galaxies at z = 8.50 13.08 Probing a High AGN Fraction and Ionized Bubbles in the Shadow", arXiv e-prints, arXiv:2308.11609 (2023).
- $^{14}\mathrm{H.}$ Atek, I. Chemerynska, **B. Wang**, et al., "JWST UNCOVER: Discovery of z>9 Galaxy Candidates Behind the Lensing Cluster Abell 2744", MNRAS **524**, 5486–5496 (2023).
- ¹⁵D. J. Watts, B. Wang, et al., "A Projected Estimate of the Reionization Optical Depth Using the CLASS Experiment's Sample Variance Limited E-mode Measurement", ApJ 863, 121 (2018).
- ¹⁶S. Aiola, B. Wang, et al., "Microwave Background Correlations from Dipole Anisotropy Modulation", PRD 92, 063008 (2015).
- ¹⁷S. Aiola, A. Kosowsky, and **B. Wang**, "Gaussian Approximation of Peak Values in the Integrated Sachs-Wolfe Effect", PRD **91**, 043510 (2015).

SCIENCE TALKS (SELECTED)

Harnessing AI for advanced statistical inference in astrophysics, special session at the 245th meeting of the			
American Astronomical Society (invited)	01/25		
Astronomy colloquium, Peking University (invited)	12/24		
40th symposium, Institut d'Astrophysique de Paris	12/24		
HEP-Astro seminar, University of Michigan (invited)	10/24		
Astronomy colloquium, Pennsylvania State University	09/24		
PHYSTAT-simulation based inference in fundamental physics, Max Planck Institute for Physics (invited			
focus talk, declined due to a temporary visa issue)	05/24		
SED fitting for JWST data, Pan-survey SED-fitting Forum (invited)	01/24		
ELT science in light of JWST, University of California at Los Angeles	12/23		

Statistical challenges in modern astronomy VIII, Pennsylvania State University	06/23			
Modern statistics of galaxies, Ludwig-Maximilians-Universität (invited)	06/23			
Cosmic connections: a $ML \times astrophysics$ symposium, Simons Foundation Astronomy seminar, University of Pittsburgh (invited)				
			Astrostatistics seminar, University of Toronto (invited)	03/23
Astronomy seminar, University of Connecticut (invited) Dissertation talk, 237th meeting of the American Astronomical Society Lunch talk, University of California at Berkeley First light, University of São Paulo Annual Sanielevici lecture, University of Pittsburgh Workshop on large-scale anomalies, Case Western Reserve University DAAD RISE scholarship holder meeting, Heidelberg, Germany				
			Neighborhood workshop, Pennsylvania State University	04/14
			Press	
			Based on lead-author works:	
			"Trio of early galaxies test our ideas of cosmic evolution"; Sky & Telescope	2024
			"JWST discovery of ancient stellar populations in little red dots"; PSU release (Space.com, Universe Today, The Independent,)	2024
			"Too many stars, too fast?"; AAS NOVA research highlights also featured in AAS Journal Series Author Series.	
"JWST discovery of the second- and fourth-most distant galaxies"; PSU release (Space.com, Newsweek, Daily Mail,)	2023			
"JWST uncovers new details in Pandora's Cluster"; NASA/STScI/PSU release	2023			
"[S II] deficiency and the leakage of ionizing radiation"; AAS journal author series	2021			
"Tracing gas flows out of star-forming galaxies"; AAS NOVA research highlights	2020			
Expert comments for:				
BBC, New Scientist, Sky & Telescope				
Selected other press releases:				
"NASA telescopes discover record-breaking black hole"; NASA release (CNN,)	2023			
"Massive early galaxies defy prior understanding of the universe"; NASA/Nature/ANU/PSU release (CNN, The Guardian, NPR,)	2023			
Professional Experience				
JWST Director's Discretionary proposal reviewer	2024			
Climate and diversity committee member, Penn State	2024-			
NASA proposal review: panelist	2023			
Reviewer for The Astrophysical Journal, The Astrophysical Journal Letters	2021-			

TEACHING & MENTORING EXPERIENCE

Co-advising Kanishk Pandey, Penn State graduate student	2024 -	
Primary advisor for Emilie Burnham, Penn State graduate student	2023-	
Co-advising Nathan Cristello, Penn State undergraduate	2023	
Guest Lecturer, Penn State University Graduate level: extragalactic astronomy Undergraduate level: introduction to astronomy for non-majors	2023–	
Graduate Teaching Assistant, Johns Hopkins University Graduate level: astrophysical dynamics, radiative astrophysics	2016-2018	
Undergraduate level: cosmology, general physics for biological science majors, general physics for physical science		

Honors and Awards

majors, general physics labs

Rodger Doxsey Travel Prize, American Astron	omical Society	2020
First-prize poster, First Light at University of	São Paulo	2019
$\Sigma\Pi\Sigma$ physics honors society initiate		2016
Thompson award for excellence in scientific wr	riting, Physics & Astronomy, UPitt	2016
Halliday award for excellence in undergraduate	e research, Physics & Astronomy, UPitt	2015
Thomas-Lain fund scholarship, Physics & Astr	conomy, UPitt	2015
Research Internship in Science & Engineering,	Deutschen Akademischen Austauschdienstes	2014
Sanielevici undergraduate research scholarship	, Physics & Astronomy, UPitt	2014

OPEN-SOURCE SOFTWARE

sbi_pp: simulation-based inference customized for astronomical applications \mathbf{Q}

Prospector: bayesian inference of stellar population properties from photometric and/or spectroscopic data (contributor) •

blast: a web application for characterizing the host galaxies of astrophysical transients (contributor) 😱

Proposals

ALMA Cycle 11 (Co-I): Of Dust and Dots: ALMA's View of the Brightest of JWST's Little Red Dots HST GO Cycle 32 (Co-I): Fulfilling the UV Legacy of the Hubble and Webb Deep Public Frontier Field HST GO Cycle 32 (Co-I): Mg II Maps to Reveal How Ionizing Photons Escape Local LyC-emitting Galaxies JWST GO Cycle 3 (Co-I): Clumpy Relics: The First Spectroscopic Confirmation of Globular Clusters at $z\sim3$

HST GO Cycle 31 (Co-I): The Optical Emission of the Highest Redshift Lens System

JWST GO Cycle 2 (Co-I): Medium Bands, Mega Science: Spatially-resolved Spectrophotometry of 50,000 sources at z=0.3-12

JWST GO Cycle 2 (Co-I): Extremely Massive Galaxies in the Early Universe: A Challenge to Λ CDM? HST GO Cycle 30 (Co-I): Are There Two Classes of Lyman-leaky Galaxies?

- HST GO Cycle 30 (Co-I): Resolving Lyman Alpha Emission in a Complete Sample of Lyman Continuum Leakers and Non-leakers
- HST GO Cycle 30 (Co-I): The Lyman-alpha and Continuum Origins Survey
- JWST GO Cycle 1 (Co-I): LyC22—Deep Spectroscopic Insights on Star-forming Galaxies 2.2 Gyr After the Big Bang

CO-AUTHORED PUBLICATIONS

- ¹⁸K. A. Suess, J. R. Weaver, et al., "Medium Bands, Mega Science: a JWST/NIRCam Medium-Band Imaging Survey of Abell 2744", arXiv e-prints, arXiv:2404.13132 (2024).
- ¹⁹A. de Graaff, D. J. Setton, et al., "Efficient Formation of a Massive Quiescent Galaxy at Redshift 4.9", arXiv e-prints, arXiv:2404.05683 (2024).
- $^{20}\mathrm{D.~J.}$ Setton, G. Khullar, et al., "UNCOVER NIRSpec/PRISM Spectroscopy Unveils Evidence of Early Core Formation in a Massive, Centrally Dusty Quiescent Galaxy at $z_{spec}=3.97$ ", arXiv e-prints, arXiv:2402.05664 (2024).
- ²¹O. Bait, S. Borthakur, et al., "Low-redshift Lyman Continuum Survey (LzLCS). Radio continuum properties of low-z Lyman continuum emitters", A&A 688, A198, A198 (2024).
- ²²F. Leclercq, J. Chisholm, et al., "Linking Mg II and [O II] Spatial Distribution to Ionizing Photon Escape in Confirmed LyC Leakers and Non-leakers", A&A 687, A73 (2024).
- ²³I. Chemerynska, H. Atek, et al., "JWST UNCOVER: The Overabundance of Ultraviolet-luminous Galaxies at z > 9", MNRAS **531**, 2615–2625 (2024).
- ²⁴S. E. Cutler, K. E. Whitaker, et al., "Two Distinct Classes of Quiescent Galaxies at Cosmic Noon Revealed by JWST PRIMER and UNCOVER", ApJL **967**, L23 (2024).
- ²⁵L. J. Furtak, I. Labbé, et al., "A High Black-hole-to-host Mass Ratio in a Lensed AGN in the Early Universe", Nature **628**, 57–61 (2024).
- $^{26}\mathrm{L}.$ Wright, K. E. Whitaker, et al., "Remarkably Compact Quiescent Candidates at 3 < z < 5 in JWST-CEERS", ApJL **964**, L10 (2024).
- $^{27}\mathrm{J}.$ E. Greene, I. Labbé, et al., "UNCOVER Spectroscopy Confirms the Surprising Ubiquity of Active Galactic Nuclei in Red Sources at z>5", ApJ **964**, 39 (2024).
- ²⁸H. Atek, I. Labbé, et al., "Most of the Photons that Reionized the Universe Came from Dwarf Galaxies", Nature 626, 975–978 (2024).
- ²⁹A. J. Burgasser, R. Bezanson, et al., "UNCOVER: JWST Spectroscopy of Three Cold Brown Dwarfs at Kiloparsec-scale Distances", ApJ **962**, 177 (2024).
- ³⁰R. O. Amorín, M. Rodríguez-Henríquez, et al., "Ubiquitous Broad-line Emission and the Relation between Ionized Gas Outflows and Lyman Continuum Escape in Green Pea Galaxies", A&A 682, L25 (2024).
- ³¹J. R. Weaver, S. E. Cutler, et al., "The UNCOVER Survey: A First-look HST + JWST Catalog of 60,000 Galaxies near A2744 and beyond", ApJS **270**, 7 (2024).
- ³²S. H. Price, K. A. Suess, et al., "UNCOVER: The Rest Ultraviolet to Near Infrared Multiwavelength Structures and Dust Distributions of Sub-millimeter-Detected Galaxies in Abell 2744", arXiv e-prints, arXiv:2310.02500 (2023).
- ³³S. Fujimoto, R. Bezanson, et al., "DUALZ: Deep UNCOVER-ALMA Legacy High-Z Survey", arXiv e-prints, arXiv:2309.07834 (2023).
- ³⁴A. D. Goulding, J. E. Greene, et al., "UNCOVER: The Growth of the First Massive Black Holes from JWST/NIRSpec – Spectroscopic Redshift Confirmation of an X-Ray Luminous AGN at z = 10.1", ApJL 955, L24 (2023).

- 35 J. F. W. Baggen, P. van Dokkum, et al., "Sizes and Mass Profiles of Candidate Massive Galaxies Discovered by JWST at 7 < z < 9: Evidence for Very Early Formation of the Central 100 pc of Present-day Ellipticals", ApJL **955**, L12 (2023).
- ³⁶E. P. Mathews, J. Leja, et al., "As Simple as Possible but No Simpler: Optimizing the Performance of Neural Net Emulators for Galaxy SED Fitting", ApJ 954, 132 (2023).
- 37 V. Kokorev, S. Fujimoto, et al., "UNCOVER: A NIRSpec Identification of a Broad-line AGN at z=8.50", ApJL **957**, L7 (2023).
- ³⁸L. J. Furtak, A. Zitrin, et al., "UNCOVERing the Extended Strong Lensing Structures of Abell 2744 with the Deepest JWST Imaging", MNRAS **523**, 4568–4582 (2023).
- ³⁹L. J. Furtak, A. Zitrin, et al., "JWST UNCOVER: Extremely Red and Compact Object at $z_{\rm phot} \sim 7.6$ Triply Imaged by A2744", ApJ **952**, 142 (2023).
- 40 I. Labbé, J. E. Greene, et al., "UNCOVER: Candidate Red Active Galactic Nuclei at 3 < z < 7 with JWST and ALMA", arXiv e-prints, arXiv:2306.07320 (2023).
- ⁴¹E. J. Nelson, K. A. Suess, et al., "JWST Reveals a Population of Ultrared, Flattened Galaxies at $2 \lesssim z \lesssim 6$ Previously Missed by HST", ApJL **948**, L18 (2023).
- ⁴²I. Labbé, P. van Dokkum, et al., "A Population of Red Candidate Massive Galaxies ∼600 Myr after the Big Bang", Nature **616**, 266−269 (2023).
- ⁴³M. Trebitsch, P. Dayal, et al., "Reionization with Star-forming Galaxies: Insights from the Low-z Lyman Continuum Survey", arXiv e-prints, arXiv:2212.06177 (2022).
- ⁴⁴R. Bezanson, I. Labbe, et al., "The JWST UNCOVER Treasury Survey: Ultradeep NIRSpec and NIRCam ObserVations before the Epoch of Reionization", arXiv e-prints, arXiv:2212.04026 (2022).
- ⁴⁵J. Chisholm, A. Saldana-Lopez, et al., "The Far-ultraviolet Continuum Slope as a Lyman Continuum Escape Estimator at High Redshift", MNRAS **517**, 5104–5120 (2022).
- ⁴⁶X. Xu, A. Henry, et al., "Tracing Lyα and LyC Escape in Galaxies with Mg II Emission", ApJ **933**, 202 (2022).
- ⁴⁷R. Marques-Chaves, D. Schaerer, et al., "No Correlation of the Lyman Continuum Escape Fraction with Spectral Hardness", A&A **663**, L1 (2022).
- ⁴⁸S. R. Flury, A. E. Jaskot, et al., "The Low-redshift Lyman Continuum Survey. I. New, Diverse Local Lyman Continuum Emitters", ApJS **260**, 1 (2022).
- ⁴⁹W. Wang, S. A. Kassin, et al., "The Baltimore Oriole's Nest: Cool Winds from the Inner and Outer Parts of a Star-forming Galaxy at z = 1.3", ApJ **930**, 146 (2022).
- ⁵⁰S. R. Flury, A. E. Jaskot, et al., "The Low-redshift Lyman Continuum Survey. II. New Insights into LyC Diagnostics", ApJ 930, 126 (2022).
- ⁵¹J. W. Appel, Z. Xu, et al., "On-sky Performance of the CLASS Q-band Telescope", ApJ 876, 126 (2019).
- ⁵²F. Krauß, K. Deoskar, et al., "Fermi/LAT Counterparts of IceCube Neutrinos Above 100 TeV", A&A 620, A174 (2018).
- ⁵³K. Harrington, J. Eimer, et al., "Variable-delay Polarization Modulators for the CLASS Telescopes", SPIE, 107082M (2018).
- ⁵⁴J. Iuliano, J. Eimer, et al., "The Cosmology Large Angular Scale Surveyor Receiver Design", SPIE, 1070828 (2018).
- ⁵⁵S. Dahal, A. Ali, et al., "Design and Characterization of the Cosmology Large Angular Scale Surveyor 93 GHz Focal Plane", SPIE, 107081Y (2018).