John F. Wu

Space Telescope Science Institute Email: jowu@stsci.edu 3700 San Martin Drive Website: jwuphysics.github.io ORCID: 0000-0002-5077-881X Baltimore, MD 21218 EDUCATION Ph.D. in Physics and Astronomy Piscataway, NJ Rutgers, The State University of New Jersey 2013 - 2019 B.Sc. in Physics/Astrophysics, with MCS Honors Pittsburgh, PA 2009 - 2013 Carnegie Mellon University EXPERIENCE Postdoctoral Researcher Baltimore, MD Space Telescope Science Institute (continued) 2020 - Present Johns Hopkins University 2019 - 2020 Graduate Research Assistant Piscataway, NJ Rutgers, The State University of New Jersey 2013 - 2019 Undergraduate Research Assistant Pittsburgh, PA McWilliams Center for Cosmology, Carnegie Mellon University 2012 - 2013 Research Intern Pittsburgh, PA Carnegie Mellon University CyLab 2011 Workshops and Other Experience Kavli Institute of Theoretical Physics Santa Barbara, CA Building a Physical Understanding of Galaxy Evolution with Data-driven Astronomy (scheduled) 2023 Pascal Institute Paris, France The Self-Organized Star Formation Process Sept 2019 MIAPP Topical Workshop Munich, Germany Nine Billion Years of Gas Evolution July 2019 USAID Research & Innovation Fellowship Cape Town, South Africa Sept - Nov 2016 Improving the LADUMA Pipeline Using MeerKAT Early Science Data SKA Pathfinders HI Science Coordination Committee Piscataway, NJ 2015 PHISCC Workshop: HI Surveys Get Real Mar 2015 Vatican Observatory Summer School Castel Gandolfo, Italy Galaxies, Near and Far, Young and Old June 2014 NRAO Synthesis Imaging Workshop Socorro, NM

May 2014

2015 - Present

2021 - Present

14th Synthesis Imaging Workshop

Professional Memberships

American Astronomical Society

International Astronomical Union

Grants and Awards

Grants and Awards	
Google, GCP Research Credits Program, \$5,000	2019
Rutgers, Robert A. Schommer Prize, \$500	2018
USAID, Research and Innovation Fellowship, \$11,636	2016
Rutgers, Special Study Award, \$1,350	2014
Rutgers, Claud Lovelace Graduate Fellowship & Excellence Fellowship Supplement, \$1,0	2013
CMU, MCS College Honors & Senior Leadership Recognition	2013
Advising and Mentorship	
Co-advisor (primary), Ziting Guo, Yale-NUS/Undergraduate capstone project	2021 - Present
Co-advisor, John Soltis (JHU/Graduate Student)	2021 - Present
Mentor, Kamonte Johnson (Frostburg State Unviersity/CollegeBound Foundation)	2020 - Present
Co-advisor, Antoine Washington (Rutgers University/Undergraduate senior thesis)	2017 - 2020
Near peer mentor, Marcell Howard (Case Western Reserve University/REU)	2017 - 2020
Near peer mentor, Manuel Perez III (University of Redlands/REU)	2018 2017
SERVICE	2017
Journal Reviewer for ApJ (2020–), AJ (2021–), $MNRAS$ (2020–), and $A \& A$ (2019–)	
Program Coordinator/Diversity Lead, KITP Program - GalEvo23	(scheduled) 2023
Member, NOIRLab Data Science Advisory Group (DSAG)	(scheduled) 2021
Reviewer, NeurIPS 35: ML4PS workshop	2021
Leveler, JWST Cycle 1 Panel	2021
Co-organizer, Low Density Universe (LDU) Meetings	2020 - Present
STScI Liason, JHU Physics and Astronomy Postdocs + Research Scientists	2020
Session Chair, ISM-BIG meeting-in-meeting at AAS 236	2020
Co-organizer, JHU CAS Astro Coffee	2020
Co-organizer, Rutgers Gaia DR2 Hackathon	2018
Co-organizer, Rutgers SPS/RAS Astro Hack Sessions	2018
Webmaster, Rutgers Physics GSO and SSPAR	2014 - 2017
Time Allocation Committee, SALT 2015-2 Rutgers TAC	2015
Local Organizing Committee, 2015 PHISCC Workshop	2015
Organizer, Student Seminars in Physics and Astronomy at Rutgers (SSPAR)	2014 - 2015
Vice President, Rutgers Physics Graduate Student Organization (GSO)	2014 - 2015
Teaching and Outreach	
Guest Speaker, $STScI$ $SASP$ + INS $Interns$	2021
Guest Speaker, Marymount School of New York, Independent Science Research	2021
Teaching Assistant, STScI ML Office Hours	2021
Guest Lecturer, Rutgers Byrne Seminar: The Poetry of Astronomy	2016, 2019
Certificate, Seminar In Graduate Mentoring in Astronomy and Physics (SIGMA-P)	2018
Plenary Talk, Friends of Rutgers Astronomy	2017
Leadership Team, Parsons Community Outreach	2015 - 2016
Volunteer, Parsons Community Outreach	2013 - 2016
Teaching Assistant, Rutgers 343: Observational Radio Astronomy	2015
Public Talk, Rutgers Astronomical Society	2014
Certificate, Developing Educational Leaders among TAs in Physics (DELTA-P)	2013

SEMINARS AND TALKS (†INVITED)

Special Talk, JHU/STScI HotSci Series	2021
†Seminar, Université de Montréal, Astrophysics Seminar	2021
†Seminar, University of Toronto, Statistics and Machine Learning Journal Club	2021
†Seminar, Western Sydney University, Machine Learning in Astronomy	2021
Seminar, Space Telescope Science Institute, Galaxies Journal Club	2021
†Seminar, Fermilab, Cosmic Physics Center Seminar	2021
$\dagger {\it Talk, NCSA-Accelerated\ Artificial\ Intelligence\ for\ Big-Data\ Experiments}$	2020
Seminar, NOIRLab, Flash Seminar	2020
$\dagger Seminar,\ Wayne\ State\ University,\ Particle/Astro/Nuclear\ Physics\ Seminar$	2020
†Talk, The ISM in the Era of Big Data (AAS 236)	2020
Talk, JHU Astro Coffee	2020
†Talk, Astronomers Turned Data Scientists Meeting (AAS 235)	2020
Poster, AAS 235th Meeting	2020
Seminar, STScI, Science Coffee Seminar	2019
Seminar, JHU, CAS Wine & Cheese Seminar	2019
†Deep learning workshop, $MIAPP$ – $Galaxy$ $Evolution$ in a New Era of HI $Surveys$	2019
Talk, ESO — Nine Billion Years of Gas Evolution	2019
†Seminar, Rutgers Statistics, Foundations of Probability Seminar	2019
Dissertation talk, AAS 233rd Meeting	2019
Seminar, Princeton, Galread Seminar	2018
Seminar, Princeton, Data Science/COMPASS Seminar	2018
Seminar, University of Cape Town, Lunch Seminar	2018
Poster, École Normale Supérieure – Galaxy Evolution Across Time	2017
Talk, Princeton-Rutgers Extragalactic Science Day	2016
Talk, AAS 227th Meeting	2016
Seminar, Australian Astronomical Observatory, Colloquium	2015

Professional Collaborations

ALMA Lensing Cluster Survey (ALCS): Member

Dark Energy Spectroscopic Instrument (DESI): External Collaborator (LOWZ Program)

DECam Local Volume Exploration (DELVE): WIDE Survey WG Member

Deep Skies Lab: Contributor

LADUMA: Pipeline & Calibration WG, Source-finding WG, and Ancillary Data WG Member

LSST Galaxies Science Collaboration: Member

Telescope Observing Proposals

Atacama Large Millimeter/submillimeter Array (ALMA)	
PI, one proposal (9.4 hrs – partially observed in Cycle 7)	Cycles 7, 8
CoI, four proposals (120.9 hrs)	Cycles 2, 6, 7, 8
Gemini South/Flamingo2	
CoI, Fast Turnaround (5.8 hrs)	2021B
Very Large Array (VLA)	
CoI, 19A-433 (10 hrs)	2019A
Anglo-Australian Telescope (AAT)	
CoI, N0331 (5 nights), N0334 (4 nights)	2015, 2017
Southern African Large Telescope (SALT)	
PI, 2016-1-SCI-040 (3.9 hrs), 2015-2-SCI-052 (3.9 hrs), DDT (1.6 hrs)	2015-1 — 2016-1
CoI, 2017-1-MLT-014 (11.3 hrs), 2016-2-SCI-051 (20.4 hrs),	2016-2 - 2017-1

John F. Wu — Publication List

For an up-to-date list of my publications, please see my ADS Library or my ORCID.

PEER REVIEWED PAPERS

- 9. Predicting the Spectrum of UGC 2885, Rubin's Galaxy with Machine Learning Holwerda, B. W., Wu, J. F., Keel, W. C., Young, J., et al., 2021, ApJ, 914, 142.
- 8. The DECam Local Volume Exploration Survey: Overview and First Data Release Drlica-Wagner, A., et al., 2021, ApJS, 256, 2.
- 7. ALMA Lensing Cluster Survey: an ALMA galaxy signposting a MUSE galaxy group at z=4.3 behind "El Gordo"

Caputi, K. I. et al., 2021, ApJ, 908, 146.

- 6. Predicting galaxy spectra from images with hybrid convolutional neural networks Wu, J. F., Peek, J. E. G., 2020, NeurIPS: ML4PS workshop, 3, arXiv:2009.12318. (Note: Machine learning conference papers are peer reviewed)
- 5. Connecting Optical Morphology, Environment, and HI Mass Fraction for Low-Redshift Galaxies
 Using Deep Learning

 WAR I E 2020 And 1000 148

Wu, **J. F.**, 2020, ApJ, 900, 148.

- 4. The Star-Forming Interstellar Medium of Lyman Break Galaxy Analogs Wu, J. F., Baker, A. J., Heckman, T. M., et al., 2019, ApJ, 887, 251.
- 3. Using convolutional neural networks to predict galaxy metallicity from three-colour images Wu, J. F., Boada, S., 2019, MNRAS, 484, 4683.
- Herschel and ALMA Observations of Massive SZE-selected Clusters
 Wu, J. F., Aguirre, P., Baker, A. J., et al., 2018, ApJ, 853, 195.
- 1. Galaxy Candidates at $z \sim 10$ in Archival Data from the Brightest of Reionizing Galaxies (BORG[z8]) Survey

Bernard, S. R., Carrasco, D., Trenti, M., Oesch, P. A., Wu, J. F., et al., 2016, ApJ, 827, 76.

Unrefereed Conference Papers, and Abstracts

- 9. The morphological indicators of gas mass fraction for low-redshift galaxies **Wu, J. F.**, Peek, J., AAS Meeting 235, 2020, 208.14.
- 8. Galaxy Groups at Low and High Redshift with RESOLVE and LADUMA Hutchens, Z. et al., 2020, AAS Meeting 235, 207.40.
- 7. Gas and galaxy evolution in extreme $z \sim 1$ clusters and extreme $z \sim 0.2$ starbursts Wu, J. F. 2019, AAS Meeting 233, 230.03D.
- 6. Probing the Evolution of Galaxies by Stacking Stellar Mass Selected Samples
 Howard, M., Baker, A. J., Wu, J. F., 2019, AAS Meeting 233, AAS Meeting 233, 145.08.
- 5. Using Convolutional Neural Networks to predict Galaxy Metallicity from Three-Color Images Boada, S. & Wu, J. F., 2019, AAS Meeting 233, 144.30.

- 4. Herschel And ALMA Observations Of The ISM In Massive High-Redshift Galaxy Clusters Wu, J. F. et al. 2017, Galaxy Evolution Across Time, 51.
- 3. Characterizing and Cataloguing Star-Forming Galaxies in Preparation for the LADUMA Survey Perez, M. J., Baker, A. J., Wu, J. F. 2017. AAS Meeting 229, 347.30.
- 2. LADUMA: Looking at the Distant Universe with the MeerKAT Array
 Blyth, S. et al. 2016, Proceedings of MeerKAT Science: On the Pathway to the SKA, 4.
- 1. Investigating star formation properties of galaxies in massive clusters with Herschel and ALMA Wu, J. F. et al. 2016, AAS Meeting 227, 202.02.

WHITE PAPERS AND OTHER WORKS

1. Roman Ultra Deep Field
Koekemoer, A. M. et al. 2021, Roman Early-Definition Astrophysics Survey Opportunity.