John F Wu

Space Telescope Science Institute Phone: (908)410-0317 3700 San Martin Drive, Email: jowu@stsci.edu Baltimore, MD 21218 Website: jwuphysics.github.io

EDUCATION

Ph.D. in Physics and Astronomy Piscataway, NJ Rutgers, The State University of New Jersey Sept 2013 - Oct 2019

B.Sc. in Physics/Astrophysics, with MCS Honors

Carnegie Mellon University Sept 2009 - May 2013

Pittsburgh, PA

Pittsburgh, PA

Sept 2016 - Nov 2016

Experience

Postdoctoral Researcher Baltimore, MD

Space Telescope Science Institute (continued) Aug 2020 - Present Johns Hopkins University Sept 2019 - July 2020

Graduate Research Assistant

Piscataway, NJ July 2013 - Aug 2019 Rutgers, The State University of New Jersey

Undergraduate Research Assistant

July 2012 - May 2013 McWilliams Center for Cosmology, Carnegie Mellon University

Research Intern Pittsburgh, PA

Carnegie Mellon University CyLab May 2011 - Aug 2011

Workshops and Other Experience

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

Improving the LADUMA Pipeline Using MeerKAT Early Science Data

Vatican Observatory Summer School Castel Gandolfo, Italy

Galaxies, Near and Far, Young and Old June 2014

NRAO Synthesis Imaging Workshop Socorro, NM

14th Synthesis Imaging Workshop May 2014

Seminars and Talks (†invited)

†Talk, NCSA Accelerated Artificial Intelligence for Big-Data Experiments Conference 2020

Talk, NOIRLab Flash Seminar

Talk, Wayne State University PAN Seminar

†Talk, The ISM in the Era of Big Data (AAS 236)

†Talk, Astronomers Turned Data Scientists Meeting (AAS 235)

Poster, AAS 235th Meeting

Talk, STScI Science Coffee Seminar 2019

Talk, JHU CAS Wine & Cheese Seminar

†Deep learning workshop, MIAPP — Galaxy Evolution in a New Era of HI Surveys

Talk, ESO — Nine Billion Years of Gas Evolution

Talk, Rutgers Foundations of Probability Seminar

Dissertation talk, AAS 233rd Meeting

SEMINARS AND TALKS, CONTINUED.

Talk, Princeton Galread Seminar	2018		
Talk, Princeton Data Science/COMPASS Seminar Talk, University of Cape Town Lunch Seminar			
Poster, École Normale Supérieure — Galaxy Evolution Across Time	2017		
Talk, Princeton-Rutgers 3rd Extragalactic Science Day	2016		
Talk, AAS 227th Meeting Talk, Australian Astronomical Observatory Seminar SERVICE	2015		
		Reviewer for ApJ, MNRAS, and A&A	
		Co-organizer, Low Density Universe (LDU) Lunch Seminars	2020 - Present
Session Chair, ISM-BIG meeting-in-meeting at AAS 236	2020		
Co-organizer, JHU CAS Astro Coffee	2020		
Co-leader, Rutgers Gaia DR2 Hackathon	2018		
Co-leader, Rutgers SPS/RAS Astro Hack Sessions	2018		
Webmaster, Rutgers Physics GSO and SSPAR	2014 - 2017		
TAC Member, SALT 2015-2 Rutgers Time Allocation Committee	2015		
LOC member, SKA Pathfinders HI Science Coordination Committee (PHISCC)	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 Lecturer, Rutgers Physics 343: Observational Radio Astronomy	2019		
Certificate, Seminar In Graduate Mentoring in Astronomy and Physics (SIGMA-P)	2018		
Plenary Talk, Friends of Rutgers Astronomy	2017		
Guest Lecturer, Rutgers Byrne Seminar: The Poetry of Astronomy	2016		
Public Talk, Rutgers Astronomical Society	2014		
Certificate, Developing Educational Leaders among TAs in Physics (DELTA-P)	2013		
Telescope Observing(*) and Accepted Programs			
Very Large Array (VLA)			
CoI, 19A-433 (10 hrs)	2019A		
Anglo-Australian Telescope (AAT)	0015 0017		
CoI, N0331 (5 nights), N0334* (4 nights) Atacama Large Millimeter/submillimeter Array (ALMA)	2015, 2017		
CoI, 2018.1.00035.L (95.5 hrs), 2013.1.01358.S (6.3 hrs)	Cycles 2, 6		
Southern African Large Telescope (SALT)	Cyclico 2, 0		
CoI, 2017-1-MLT-014 (11.3 hrs), 2016-2-SCI-051 (20.4 hrs),	2016-2 - 2017-1		
PI, 2016-1-SCI-040 (3.9 hrs), 2015-2-SCI-052 (3.9 hrs), Rutgers DDT allocation (1.6 hrs)	2015-1 — 2016-1		

John F Wu — Publication List

Journal Articles

- 6. ALMA Lensing Cluster Survey: an ALMA galaxy signposting a MUSE galaxy group at z=4.3 behind "El Gordo" Caputi, K. I., Caminha, G. B., Fujimoto, S., Kohno, K., Sun, F., et al., 2020, ApJ (sub), arXiv:2009.04838.
- 5. Connecting Optical Morphology, Environment, and HI Mass Fraction for Low-Redshift Galaxies Using Deep Learning 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., Hicks, E. K. S., Lutz, D., Tacconi, L. J., 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.
- 2. Herschel and ALMA Observations of Massive SZE-selected Clusters Wu, J. F., Aguirre, P., Baker, A. J., Devlin, M. J., Hilton, M., 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.

Conference Proceedings

- 10. Predicting galaxy spectra from images with hybrid convolutional neural networks

 Wu, J. F., Peek, J. E. G., 2020, NeurIPS workshop—Machine Learning and the Physical Sciences (sub).
- 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.
- 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.
- 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.