John F. Wu

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Education

Rutgers, The State University of New Jersey

Piscataway, NJ Sept 2013-present

Ph.D., Physics and Astronomy

Pittsburgh, PA

Carnegie Mellon University *B.Sc., Physics/Astrophysics*

Sept 2009-May 2013

Professional Experience

Rutgers, The State University of New Jersey

Piscataway, NJ

Graduate research assistant, advised by Andrew Baker

July 2013-present

 Investigating star formation in galaxies in massive clusters by using multi-wavelength observations and stacking.

Teaching assistant

Jan 2015-May 2015

- Instructed lab sections for Physics 343: Observational radio astronomy.
- Graded assignments for Physics 342: Principles of astrophysics.

McWilliams Center for Cosmology, Carnegie Mellon University

Pittsburgh, PA *July 2012–May 2013*

Undergraduate research assistant, advised by Rachel Mandelbaum

• Characterized galaxies in rich clusters by using Sloan Digital Sky Survey observations.

Carnegie Mellon University CyLab

Pittsburgh, PA

Research intern

May 2011-Aug 2011

- Developed and tested robust facial recognition software.
- Created a proof of concept image manipulation tool for artificial aging.

Other Experience

USAID Research & Innovation Fellowship

Cape Town, South Africa

Improving the LADUMA Pipeline Using MeerKAT Early Science Data

Sept 2016-Nov 2016

- Worked with Sarah Blyth (UCT) and Bradley Frank (UCT) to analyze simulated MeerKAT data using ARCADE (African Research Cloud).
- Developed a pipeline to test and benchmark source-finding software.
- Attended the Visualization in Astronomy and 3GC4: HI Fidelity conferences.

Vatican Observatory Summer School

Castel Gandolfo, Italy

VOSS: Galaxies, Near and Far, Young and Old

June 2014

• Completed projects with Michele Trenti (Melbourne), Jacqueline van Gorkom (Columbia), and Chris Carilli (NRAO).

NRAO Synthesis Imaging Workshop

Socorro, NM

National Radio Astronomy Observatory 14th Synthesis Imaging Workshop

May 2014

Reduced ALMA data using Common Astronomy Software Applications (CASA).

Refereed Publications

- [2] **Wu, J. F.**, Aguirre, P., Baker, A. J., Devlin, M. J., Hilton, M., Hughes, J. P., Infante, L., Lindner R. R., Sifón, C., 2017, *ApJ*, submitted
- [1] Bernard, S. R., Carrasco, D., Trenti, M., Oesch, P. A., **Wu, J. F.**, Bradley, L. D., Schmidt, K. B., Bouwens, R. J., Calvi, V., Mason, C. A., Stiavelli, M., Treu, T., 2016, *ApJ*, 827, 76

Honors and Awards

TA/GA Professional Development Fund, Rutgers	June 2017
International Travel Grant, American Astronomical Society	Mar 2017
TA/GA Professional Development Fund, Rutgers	June 2016
Special Study Award, Rutgers	Mar 2014
Claud Lovelace Fellowship, Rutgers	Sept 2013-June 2014
Senior Leadership Recognition, Carnegie Mellon	May 2013
Mellon College of Science College Honors, Carnegie Mellon	May 2013
Leadership, Service, and Outreach	
Guest Lecturer, Physics 343: Observational radio astronomy	Mar 2017
Guest Lecturer, Byrne Seminar: The Poetry of Astronomy	Feb 2016
TAC member, SALT 2015-2 Rutgers Time Allocation Committee	Sept 2015
LOC member, SKA Pathfinders HI Science Coordination Committee (PHISCO	C) Mar 2015
Organizer, Student Seminars in Physics and Astronomy at Rutgers (SSPAR)	Oct 2014–May 2015
Vice President, Rutgers Physics Graduate Student Organization	Sept 2014-May 2015
Public Talk, Rutgers Astronomical Society	Mar 2014
Anisotropies in the Cosmic Microwave Background: B-modes and Inflation	
Seminars and Conference Talks/Posters	
Galaxy Evolution Across Time, Contributed poster	June 2017
Princeton-Rutgers 3rd annual extragalactic science day, Contributed talk	May 2016
American Astronomical Society (AAS) 227th meeting, Contributed talk	Jan 2016
Australian Astronomical Observatory (AAO), Colloquium	Dec 2015
Telescope Proposals and Observing	
Anglo-Australian Telescope (AAT)	
Col, Redshifts in the LADUMA Field to $z \sim 0.6$ (N0331)	2017B
 Awarded five nights of AAT/AAOmega to continue campaign of measuring redshifts in the LADUMA field. 	
Col, Redshifts in the LADUMA Field to $z \sim 0.6$ (N0334)	2015B
 Awarded four nights of AAT/AAOmega time to measure galaxy redshifts in preparati for studying neutral hydrogen with the LADUMA survey. 	on
• Observed at the AAT and detected ~ 1600 galaxy redshifts.	
 Atacama Large Millimeter/submillimeter Array (ALMA) Col, Galaxies in (and behind) two massive high-redshift clusters (2013.1.01358.9 Obtained Band 6 (230 GHz) mosaic observations to study atomic carbon and molecu CO emission of cluster galaxies, and also to study the dust continuum emission of cluand background galaxies. 	ılar
 Reduced data by using the NAASC computing facilities at NRAO in Charlottesville. 	
Southern African Large Telescope (SALT)	
Col, Preparing for LADUMA: SALT Redshift Measurements (2017-1-MLT-014) 2017-1

- Awarded 40770 seconds of P1 (high priority) time to continue measuring redshifts in LADUMA field.
- Continuation of 2016-2-SCI-051.

Col, Preparing for LADUMA: SALT Redshift Measurements (2016-2-SCI-051) 2016-2

• Awarded 73616 seconds of observing time for pilot project to measure galaxy redshifts at 0.6 < z < 1.1.

PI, Fabry-Pérot imaging of two massive galaxy clusters (2016-1-SCI-040)

2016-1

- Awarded an additional 14000 seconds of P1 (high priority) time for increased spectral sampling of [OII] emitters.
- Continuation of 2015-2-SCI-052.

PI, Fabry-Pérot imaging of two massive galaxy clusters (2015-2-SCI-052)

2015-2

- Awarded 14000 seconds of P1 (high priority) time to observe star-forming galaxies in two massive, $z\sim 1$ galaxy clusters by using the Fabry-Pérot instrument on SALT.
- Continuation of the 2015-1 semester proposal through regular time allocation.

PI, SALT Fabry-Pérot imaging of two massive galaxy clusters (DDT)

2015-1

• Awarded 5600 seconds of P2 (medium priority) Rutgers discretionary time to pilot a blind Fabry-Pérot search for [OII] emitting galaxies in two massive, $z\sim 1$ clusters.

Skills

Programming: Python, MATLAB/Octave, Java, C++, HTML5/CSS, LATEX

Software: SciPy/matplotlib/pandas/seaborn, AstroPy, git, SAOImage DS9, Miriad, CASA, Source

Extractor

Data reduction: ALMA, SALT Fabry-Pérot