Dr. Christine O'Donnell

https://caodonnell.github.io/ • christine.a.odon@gmail.com

Astronomy Education Researcher with a proven record of contributing to teams to develop, assess, and continuously improve innovative & equitable evidence-based education techniques

Education

08/2014 - 08/2020	Ph.D., Astronomy & Astrophysics University of Arizona Dissertation: "Building Relationships: (1) Unifying Observations and Simulations to Measure Dark Matter Accretion & (2) Inclusivity-Driven Designs for General-Education Astronomy Courses" [Link to University of Arizona repository] Relevant non-astronomy coursework: Whiteness & Education (HED 629) Fall 2018
08/2014 - 12/2017	Master of Science, Astronomy & Astrophysics University of Arizona
08/2012 - 05/2014	Master of Public Policy Frank Batten School of Leadership & Public Policy University of Virginia Capstone Policy Analysis: "Women in Physics: Reducing the Gender Gap at the College Level"
08/2010 - 05/2013	Bachelor of Arts (Highest Distinction), Astronomy/Physics University of Virginia Member of Honors Program (Echols Scholar)

Selected Fellowships, Honors, & Awards

10/2020	Graduate Student, Professional Student, and Postdoctoral Scholar Development (GPPD) Career Development Award Professional and Organizational Development (POD) Network
03/2019	College of Science Award for Excellence in Service University of Arizona
08/2014	University Fellowship (prestigious fellowship for interdisciplinary scholarship, awarded to ~15 incoming graduate students across all departments) University of Arizona
05/2013	D. Nelson Limber Award (top graduating astronomy student) University of Virginia
04/2013	First Place Science Presentation, Spectra Science Prize, Student Council Innovation Award University of Virginia Undergraduate Research Network Symposium

Selected Academic Positions

Research

08/2020 - present Postdoctoral Research Scholar, Center for Gender Equity in Science & Technology

and the School for Earth & Space Exploration, Arizona State University (joint

appointment)

08/2014 - 08/2020 Graduate Research Assistant, Astronomy/Astrophysics & Astronomy Education,

University of Arizona

College-Level Teaching

01/2019 - 05/2019 Graduate Teaching Assistant (ASTR 201: Introductory Cosmology

University of Arizona | Instructor: Prof. Peter Behroozi

06/2017, 07/2018 **Teaching Assistant** (STEM week)

Warrior-Scholar Project | University of Arizona

01/2018 - 05/2018 Graduate Teaching Assistant (ASTR 170B1: The Physical Universe)

University of Arizona | Instructor: Prof. Edward Prather

01/2014 - 05/2014 Graduate Teaching Assistant (Economics of Public Policy II)

University of Virginia | Instructor: Prof. Christopher Ruhm

Selected Education & Outreach

K-12 Students

12/2018 - present	Fauity & Inclusion In	ntern Vera C. Rubin Observatory	Legacy Survey of Space and
17/2010 - DI C3CIII	Luuity & iiiciusioii iii	ILCI II I VCI a C. INUDIII ODSCI VALDI V	LEEACY JULVEY OF JUACE AND

Time (LSST) Education & Public Outreach

04/2018 - 06/2020 Graduate Student Volunteer for Teen Astronomy Cafe | Co-presenter of cafe in June

2020 on astrophysical simulations

03/2018 - present Independent Contractor (school field trips & summer camps)

Sonoran Glass School (arts education non-profit) | Tucson, AZ

12/2018 - 05/2019 Instructor (science inquiry activities for 4th-7th Grade Students)

University of Arizona Sky School

09/2017 - 05/2018 Astronomer for Project ASTRO partnership

General Public

02/2019 - 05/2019 Science Speakeasy | Organized pilot testing for a "flipped" science cafe format

Instructor Development

9/2019	Facilitator/Subject Matter Expert (Earth-Moon system) STEMAZing Workshop for kindergarten teachers in Marana Unified School District
06/2019	Facilitator/Subject Matter Expert (light pollution) LIGHT professional development workshop for secondary science teachers Biosphere 2 Tucson, AZ
03/2019 - 04/2019	Facilitator (Solar System activities: planetary orbits, lunar phases, constellations) STEM on the Range (professional development workshops for K-12 teachers)
08/2017, 08/2018	Organizer for College of Science Teaching Assistant Training University of Arizona

Service & Leadership

09/2020 - present	Justice, Equity, Diversity, & Inclusion (JEDI) Task Force Arizona State University School of Earth & Space Sciences
08/2017 - 05/2019	Astronomy & Astrophysics Representative: Elected to Vice President (Fall 2017 - Spring 2018) & President (Fall 2018 - Spring 2019) Associate Graduate Council for the College of Science University of Arizona
10/2018	Early Career Focus Session for the Astro2020 Decadal Survey National Academies of Science Washington, D.C.
10/2017 - 04/2018	Graduate Student Representative Committee: Steward Observatory Five-Year Review of Director Buell Januzzi
05/2013 - 08/2013	Executive Office Intern American Association of Physics Teachers

Selected Trainings & Certifications

03/2020	Inclusive Teaching: Supporting All Students in the College Classroom ColumbiaX (edX)
11/2018	Leader in Classroom Diversity & Inclusion University of Arizona
11/2018	Certificate in Inclusive Inquiry STEM Education Institute for Scientist & Engineer Educators
11/2018	Safe Zone Network Training Certification University of Arizona
04/2017	Presenting to Diverse Audiences (Digital Badge) University of Arizona
02/2017	Alan Alda Center Science Communication Workshop University of Arizona
11/2014	Astronomy Ambassadors Workshop American Astronomical Society

Selected Presentations

Invited Talks

03/2020 "Making Science Personal: Designing Inclusive General Education Courses"

Center for Gender Equity in Science and Technology | Arizona State University, Phoenix, AZ

Local Talks & Presentations

- 10/2019 "Making Science Personal: Designing Inclusive General Education Courses" FLASH (local science talk series) | NOAO, Tucson, AZ
- 12/2018 "The Thirty Meter Telescope (TMT) Conflict: A Case Study of Institutional Discrimination" Steward Observatory Diversity Journal Club | University of Arizona

Selected Conference Presentations

- 05/2018 "Estimating Redshifts for Ultra-Diffuse Galaxies in DESI Pre-imaging Surveys" DECam Community Science Workshop 2018 | Tucson, AZ
- 08/2014 "Women in Physics: Reducing the Gender Gap at the College Level" 5th International Conference on Women in Physics | Waterloo, Canada

Publications

Refereed

<u>O'Donnell, C.</u>; Behroozi, P.; More, S. (*in prep.*; expected submission by 04/2021 to Monthly Notices of the Royal Astronomical Society), "<u>Observing Correlations Between Dark Matter Accretion and Galaxy Growth: II. Testing the Impact of Galaxy Mass, Star Formation Indicator, and Neighbour Colours"</u>

<u>O'Donnell, C.</u>; Behroozi, P.; More, S. (2021), "<u>Observing Correlations Between Dark Matter Accretion and Galaxy Growth: I. Recent Star Formation Activity in Isolated Milky Way-Mass Galaxies</u>", *Monthly Notices of the Royal Astronomical Society*, 501, 1

<u>O'Donnell, C.</u>; Prather, E.; Behroozi, P. (**2021**), "<u>Making Science Personal: Inclusivity-Driven Design for General Education Courses</u>", *Journal of College Science Teaching*, 50, 3

Decker, B.; Browdin, M.; Abdulla, Z.; Gonzalez, A. H.; Marrone, D. P.; <u>O'Donnell, C.</u>; Stanford, S. A.; Wylezalek, D.; et al. (2019), "The Massive and Distant Clusters of WISE Survey VI: Stellar Mass <u>Fractions of A Sample of High-Redshift Infrared-Selected Clusters</u>", *The Astrophysical Journal*, 878, 72

Gonzalez; A. H.; Gettings, D. P.; Brodwin, M.; Stanford, A.; Wylezalek, D.; Decker, B.; Eisenhardt, P. R. M.; Marrone, D. P.; O'Donnell, C.; Stalder, B.; Stern, D.; et al. (2019), "The Massive and Distant Clusters of WISE Survey. I: Survey Overview and a Catalog of >2000 Galaxy Clusters at $z \sim 1$ ", The Astrophysical Journal Supplement Series, 240, 2

Mulroy, S.; Farahi, A.; Evrard, A.; Smith, G. P.; Finoguenov, A.; O'Donnell, C.; Marrone, D. P.; Abdulla, Z.; Bourdin, H.; Carlstrom, J. E.; Démoclès, J.; Haines, C. P.; Martino, R.; Mazzotta, P.; McGee, S. L.; Okabe, N. (2019), "LoCuSS: Galaxy Cluster Scaling Relations", Monthly Notices of the Royal Astronomical Society, 484, 1

Abdulla, Z.; Carlstrom, J. E.; Mantz, A. B.; Marrone, D. P.; Greer, C. H.; Lamb, J. W.; Leitch, E. M.; Muchovej, S.; <u>O'Donnell, C.</u>; Plagge, T. J.; Woody, D. (2019), "<u>Constraints on the Thermal Contents of the X-ray Cavities of Cluster MS 0735.6+7421 with Sunyaev-Zel'dovich Effect Observations</u>", *The Astrophysical Journal*, 871, 2

Moravec, E.; Gonzalez, A. H.; Stern, D.; Brodwin, M.; Clarke, T.; Decker, B.; Eisenhardt, P. R. M.; Mo, W.; $\underline{O'Donnell, C.}$; Pope, A.; Stanford, S. A.; Wylezalek, D. (2019), "The Massive and Distant Clusters of WISE Survey V: Extended Radio Sources in Massive Galaxy Clusters at $z \sim 1$ ", The Astrophysical Journal, 871, 2

Farahi, A.; Mulroy, S.; Evrard, A.; Smith, G. P.; Finoguenov, A.; Abdulla, Z.; Bourdin, H.; Carlstrom, J. E.; Démoclès, J.; Haines, C. P.; Marrone, D. P.; Martino, R.; Mazzotta, P.; <u>O'Donnell, C.</u>; Okabe, N. (**2018**), "Nearby Massive Galaxy Clusters are Reservoirs of Cosmic Baryons", Nature Communications, 10

Schindler, J.-T.; Fan, X.; McGreer, I. D.; Yang, J.; Wang, F.; Green, R.; Garavito-Camargo, N.; Huang, Y.-H.; O'Donnell, C.; Patej, A.; Pucha, R.; Rees, J. M.; Spalding, E. (2018), "The Extremely Luminous Quasar Survey in the Sloan Digital Sky Survey Footprint. II. The North Galactic Cap Sample", The Astronomical Journal, 843, 2

Zasowski, G.; Johnson, Jennifer A.; et al. (incl. <u>O'Donnell, C.</u>) (2013), "<u>Target Selection for the Apache Point Observatory Galactic Evolution Experiment (APOGEE)</u>", *The Astronomical Journal*, 146, 4

Bovy, J.; Allende Prieto, C.; et al. (incl. <u>O'Donnell, C.</u>) (2012), "<u>The Milky Way's Circular-velocity Curve between 4 and 14 kpc from APOGEE data</u>", *The Astrophysical Journal*, 759, 2

Non-refereed & Other

McConnell, N. J.; Hunter, L.; Seagroves, S.; Palomino, R.; Barnes, A.; Norman, D.; <u>O'Donnell, C.</u>; Nevin, R.; Ingermann, B. (2019), "<u>Preparing an Inclusive Astronomy Community through Effective Professional Development</u>", Astro2020 Decadal Survey state of the profession white paper

Bauer, A.; Lundgren, B.; O'Mullane, W.; Corlies, L.; Schwamb, M. E.; Nord, B.; Norman, D. J.; Trouille, L.; Hummels, C.; Pepper, J.; Gill, R.; Plazas, A.; Caldwell, D. A; Price-Whelan, A.; Sobeck, J.; <u>O'Donnell, C.</u>; Blum, R.; Marshall, P.; Newhouse, M.; Coble, K. (**2019**), "<u>A Need for Dedicated Outreach Expertise and Online Programming</u>," Astro 2020 Decadal Survey state of the profession white paper

Moravec, E.; et al. (incl. <u>O'Donnell, C.</u>) (2019), "<u>The Early Career Perspective on the Coming Decade, Astrophysics Career Paths, and the Decadal Survey Process</u>", Astro2020 Decadal Survey state of the profession white paper

Rigby, J.; et al. (incl. <u>O'Donnell, C.</u>) (2019), "<u>Astro2020 Must Issue Actionable Recommendations Regarding Diversity, Inclusion, and Harassment</u>", Astro2020 Decadal Survey state of the profession white paper

Behroozi, P.; et al. (incl. O'Donnell, C.) (2019), "Empirically Constraining Galaxy Evolution", Astro2020