thomasconnor.org tconnor@carnegiescience.edu | +1 626-304-0292

813 Santa Barbara St., Pasadena, CA, USA 91101

CURRENT POSITION

CARNEGIE OBSERVATORIES | Postdoctoral Fellow

Sept 2016 - Present | Pasadena, CA

EDUCATION

PHD | MICHIGAN STATE UNIVERSITY

2013 - 2016 | Michigan, USA

Dissertation: Multi-wavelength observations of galaxy clusters: Population evolution and scaling relations for

intermediate-redshift clusters Advisor: Megan Donahue

MS | MICHIGAN STATE UNIVERSITY

2011 – 2013 | Michigan, USA Advisor: Megan Donahue

BS | Case Western Reserve University

2007 - 2011 | Ohio, USA

Major in Astronomy with Minors in Physics and Classics. Graduated cum laude

Senior Thesis Supervisor: J. Chris Mihos

RESEARCH

PRIMARY INTERESTS

Galaxies in Galaxy Clusters, particularly Brightest Cluster Galaxies The Intersection of the Cosmic Web and Galaxy Clusters Star Formation near AGN in Massive Galaxies The Earliest Quasars

TECHNIQUES

Synergies from Multi-Wavelength Analysis Multi-Object Spectroscopy Precision Photometry

HONORS & AWARDS

GRANTS & FELLOWSHIPS

Hubble Space Telescope (HST) Cycle 25 (2017)

UV Observation of a QSO Sightline Intersecting an X-ray Identified Filament of the Cosmic Web GO Program 15198, P.I.: T. Connor, allocated 5 Orbits and \$61,543 USD

Dissertation Completion Fellowship (2016)

Michigan State University College of Natural Science

Awarded to T. Connor. Allocated \$6,000 USD

Physics Fellowship (2016)

Michigan State University Department of Physics & Astronomy

Awarded to T. Connor. Allocated \$1,702 USD

AWARDS

Kaplan Award (2016)

Awarded for the best presentation of the year at the MSU Physics Grad Organization lunch talks

Best Graduate TA Award (2012)

Awarded for the best graduate teaching assistant of the year in the MSU Department of Physics and Astronomy

Peter Witt Scholarship (2009)

CWRU scholarship honoring students who have shown a dedication to community involvement

Case Alumni Association Scholarship (2009)

Awarded to CWRU students majoring in STEM based on merit, need, and skills

VOLUNTEER & LEADERSHIP

COMMITTEES & ORGANIZATIONS

Carnegie Institution Postdoctoral Association | Representative (2017 - 2019)

PGO Inclusivity Task Force | Founding Member (2016)

AAS Early Career Advisory Board | Founding Member (2015 - Dissolution)

SERVICE

Hubble Space Telescope Proposal Reviewer (2017, 2018)

Chambliss Award Judge - AAS Meeting (2016)

Graduate Student Mentor (2012 - 2015)

REU Graduate Mentor (2013)

TEACHING EXPERIENCE

Guest Instructor | Michigan State University (2015)

AST 308: Galaxies & Cosmology

Instructor | MST@MSU Camp (2013)

Instructor | Michigan State University (2011-2013)

ISP 205L: Visions of the Universe Lab

Teaching Assistant | Case Western Reserve University (2009 - 2011)

ASTR 201: Stars and Planets

ASTR 202: Galaxies and the Universe

ASTR 204: Einstein's Universe ASTR 206: Life in the Universe

OBSERVING EXPERIENCE

FACILITIES OPERATED

Magellan Telescopes (6.5 m)

IMACS, IMACS-GISMO, LDSS3, MagE, FIRE, FourStar

SOAR Telescope (4.1 m)

Goodman, SOI, Spartan

Irénée du Pont Telescope (2.5 m)

Direct CCD, Echelle

CWRU Burrell-Schmidt Telescope (0.61 m)

DATA REDUCED & ANALYZED

Hubble Space Telescope

WFC3, ACS: Imaging Data

Chandra X-ray Observatory

Quasar spectra

XMM-Newton

EPIC: Galaxy Clusters

Magellan Telescopes

IMACS, IMACS-GISMO, LDSS3

SOAR Telescope (4.1 m)

Goodman, SOI

Irénée du Pont Telescope (2.5 m)

Direct CCD

PRIMARY PUBLICATIONS FIRST OR SECOND AUTHOR

7 Total

- 1. Connor, Thomas; Kelson, Daniel D.; Donahue, Megan; Moustakas, John.
- "On the Origin of the Scatter in the Red Sequence: An Analysis of Four CLASH Clusters." 2019, ApJ, in press
- 2. <u>Connor, Thomas</u>; Kelson, Daniel D.; Mulchaey, John; Vikhlinin, Alexey; Patel, Shannon G.; Balogh, Michael L.; Joshi, Gandhali; Kraft, Ralph; Nagai, Daisuke; & Starikova, Svetlana.
- "Wide-Field Optical Spectroscopy of Abell 133: A Search for Filaments Reported in X-ray Observations." 2018, ApJ, 867, 25
- 3. Bañados, Eduardo; Connor, Thomas; Stern, Daniel; Mulchaey, John; Fan, Xiaohui; Decarli, Roberto; Farina, Emanuele P.; Mazzucchelli, Chiara; Venemans, Bram P.; Walter, Fabian; Wang, Feige; & Yang, Jinyi
- "Chandra X-Rays from the Redshift 7.54 Quasar ULAS J1342+0928." 2018, ApJL, 856, 25
- 4. Connor, Thomas; Donahue, Megan; Kelson, Daniel D.; Moustakas, John; Coe, Dan; Postman, Marc; Bradley, Larry D.; Koekemoer, Anton M.; Melchior, Peter; Umetsu, Keiichi; & Voit, G. Mark
- "Crowded Field Galaxy Photometry: Precision Colors in the CLASH Clusters." 2017, ApJ, 848, 37
- 5. Donahue, M; Connor, Thomas; Voit, G. Mark; & Postman, Marc
- "Observations of Ly α and O VI: Signatures of Cooling and Star Formation in a Massive Central Cluster Galaxy." 2017, ApJ, 835, 216
- 6. Donahue, M; Connor, Thomas; Fogarty, Kevin; Li, Yuan; Voit, G. Mark; Postman, Marc; Koekemoer, Anton; Moustakas, John; Bradley, Larry; & Ford, Holland "Ultraviolet Morphology and Unobscured UV Star Formation Rates of CLASH Brightest Cluster Galaxies." 2015, ApJ, 805, 177
- 7. Connor, Thomas; Donahue, Megan; Sun, Ming; Hoekstra, Henk; Mahdavi, Andisheh; Conselice, Christopher J.; & McNamara, Brian "Scaling Relations and X-Ray Properties of Moderate-luminosity Galaxy Clusters from 0.3 < z < 0.6 with XMM-Newton." 2014, ApJ, 794, 48

SECONDARY PAPERS CO-AUTHORED PAPERS, PUBLISHED OR SUBMITTED

7 Total

- 8. Grossova, R.; Werner, N.; Rajpurohit, K.; Mernier, F.; Lakhchaura, K.; Gabanyi, K.; Canning, R. E. A.; Nulsen, P.; Massaro, F.; Sun, M.; Connor, Thomas; King, A.; Allen, S. W.; Frisbie, R. Lyn-Salmon; Donahue, M.; & Fabian, A. C.
- "Powerful AGN jets and unbalanced cooling in the hot atmosphere of IC 4296." 2019, MNRAS, submitted
- 9. Juráñová, A.; Werner, N.; Gaspari, M.; Lakhchaura, K.; Nulsen, P. E. J.; Sun, M.; Canning, R. E. A.; Allen, S. W.; Simionescu, A.; Oonk, J. B. R.; Connor, Thomas; & Donabue, M.
- "Cooling in the X-ray halo of the rotating, massive early-type galaxy NGC 7049." 2019, MNRAS, 484, 2886
- 10. Lakhchaura, K.; Werner, N.; Sun, M.; Canning, R. E. A.; Gaspari, M.; Allen, S. W.; Connor, Thomas; Donahue, M.; & Sarazin, C.
- "Thermodynamic properties, multiphase gas and AGN feedback in a large sample of giant ellipticals." 2018, MNRAS, 481, 4472
- 11. DeMaio, Tahlia; Gonzalez, Anthony H.; Zabludoff, Ann; Zaritsky, Dennis; Connor, Thomas; Donahue, Megan; Mulchaey, John S.
- "Lost but not forgotten: intracluster light in galaxy groups and clusters." 2018, MNRAS, 474, 3009
- 12. Morrison, Heather L.; Ma, Zhibo; Clem, James L.; An, Deokkeun; Connor, Thomas; Schechtman-Rook, Andrew; Casagrande, Luca; Rockosi, Constance; Yanny, Brian; Harding, Paul; Beers, Timothy C.; Johnson, Jennifer A.; & Schneider, Donald P.
- "Globular and Open Clusters Observed by SDSS/SEGUE: The Giant Stars." 2016, AJ, 151, 7
- 13. Fogarty, Kevin; Postman, Marc; Connor, Thomas; Donahue, Megan; & Moustakas, John.
- "Star Formation Activity in CLASH Brightest Cluster Galaxies." 2015, ApJ, 813, 117
- 14. Werner, N.; Oonk, J. B. R.; Sun, M.; Nulsen, P. E. J.; Allen, S. W.; Canning, R. E. A.; Simionescu, A.; Hoffer, A.; Connor, Thomas; Donahue, M.; Edge, A. C.; Fabian, A. C.; von der Linden, A.; Reynolds, C. S.; Ruszkowski, M..
- "The origin of cold gas in giant elliptical galaxies and its role in fuelling radio-mode AGN feedback." 2014, MNRAS, 439, 2291

OUTREACH HIGHLIGHTS

Mt. Wilson STEM Program (2018 - Present)

Taught middle and high school students at Mt. Wilson Observatory

Carnegie Observatories Open House (2016 - Present)

Planned, organized, and ran spectroscopy activity at yearly open house

Astronomy on Tap - Lansing (2015-2016)

Gave public talk, coordinated social media during events

Public Nights - MSU Campus Observatory (2011-2014)

Operated telescopes and engaged with members of the public

Science Olympiad - CWRU (2010 - 2011) and MSU (2012)

Wrote, proctored, and graded exams

TELESCOPE ALLOTMENT

Hubble Space Telescope

PI: #15198 – 5 orbits with the Cosmic Origins Spectrograph (2017)

Co-I: #15308 - 6 orbits with ACS / WFC3 (2017)

Chandra X-ray Observatory

Co-I: #20700106 - 277 ks to study a radio-bright quasar (2017)

Magellan Telescopes

PI: 15 Nights Awarded (2017-2018)

Co-I: 2 Nights Awarded (2017)

Irénée du Pont Telescope

PI: 6 Nights Awarded (2017-2018)

PRESENTATIONS

TALKS

Observing the Cosmic Web at the Cluster Boundary (Jan 2019)

Winter AAS Meeting, Washington, USA

Building a Galaxy Cluster (Oct 2018)

University of Alabama at Huntsville Physics Seminar, Huntsville, Alabama, USA

Cosmic Filaments & AXIS (Aug 2018)

AXIS Summer Workshop, Washington, D.C., USA

Optical Observations of Cluster Filaments (June 2018)

Alabama WHIM 2018, Alabama, USA

Tying Clusters Onto the Cosmic Web with X-rays (March 2018)

SnowCluster 2018, Utah, USA

Observations of Infall into Abell 133 (December 2016)

4th Magellan Science Symposium, Washington, D.C., USA

Multi-Wavelength Observations of Galaxy Clusters: Population Evolution and Scaling Relations for Intermediate-Redshift Clusters (July 2016)

Thesis Defense, Michigan, USA

Inclusive Astronomy, Inclusive Physics: Working Toward a Better Future in our Fields (February 2016)

MSU PGO Lunch Talk, Michigan, USA

Crowded Field Photometry in the CLASH Clusters: Measuring the Red Sequence of Cluster Galaxies with Robust Photometry (January 2016)

Winter AAS Meeting, Florida, USA

Seeing the Trees for the Forest: An Optimized Census of Galaxy Clusters (September 2015)

MSU PGO Lunch Talk, Michigan, USA

A Beginner's Guide to Galaxy Clusters (October 2014)

MSU PGO Lunch Talk, Michigan, USA

Optimal Photometric Measurements for Determining the Stellar Masses of BCGs and Galaxy Clusterss (September 2013)

CLASH Team Science Meeting, London, UK

POSTERS

Photometry of CLASH Cluster Galaxies (March 2015)

SnowCluster 2015, Utah, USA

Optical Morphology of Faint Radio Sources in the GOODS-N Field (January 2011)

AAS Winter Meeting, Washington, USA

OTHER INFORMATION

CITIZENSHIP: UNITED STATES OF AMERICA

LANGUAGES

English: Native Spanish: Basic

PROFESSIONAL MEMBERSHIPS

American Astronomical Society | Full Member High Energy Astrophysics Division, American Astronomical Society | Member

REFERENCES

Dr. John Mulchaey

Crawford H. Greenewalt Chair and Director of The Observatories of the Carnegie Institution for Science

Prof. Megan Donahue

Professor, Michigan State University

President, American Astronomical Society

Dr. Daniel D. Kelson

Staff Associate, The Observatories of the Carnegie Institution for Science