OSASE OMORUYI

Center for Astrophysics | Harvard & Smithsonian 60 Garden St, Cambridge, MA 02138, USA osase.omoruyi@gmail.com - osaseo.github.io

Education

Ph.D., Harvard University in Astronomy and Astrophysics	2020 - May 25
Thesis: The Multiphase and Multiscale Impact of Stellar and AGN Feedback on Galaxy Evolution	
Committee: Grant Tremblay (Advisor), Karin Öberg, Peter Galison, Lars Hernquist, Douglas Finkbeiner	
M.A., Harvard University in History of Science	2020-23
Thesis: The Extractive Gaze: How Race, Gender and Capitalism Shaped the Development of American	
Astronomical Stations in South Africa	
Advisors: Prof. Peter Galison and Prof. Chakanetsa Mavhunga	
B.S., Yale University in Astronomy and Astrophysics	2015-19

Thesis: A Multiwavelength View of Bubbles in the Milky Way

Advisor: Prof. Héctor Arce

Research Interests and Experience

- 3 first-author papers published and/or under review. See list of publications below and click here for an exhaustive ADS library.
- Aims to assemble the high-resolution, multi-wavelength observations needed to calibrate the ad-hoc treatment of AGN feedback in cosmological simulations using direct observations of feedback in addition to aggregate galaxy properties
- Specializes in high-resolution, multi-wavelength X-ray, optical, mm, and radio observations of stellar and AGN feedback in galaxies and galaxy clusters, utilizing telescopes such as JWST, ALMA, Chandra, LOFAR, and HST
- Proficient in computational astrophysics, particularly in bridging the detailed physical outputs from hydrodynamical simulations with computationally inexpensive, flexible semi-analytic models of galaxy formation and evolution.
- Experience conducting ethnographic and archival research on the history of astronomy, examining the roles of race, colonialism, and labor in the development of astronomical observatories in the Global South
- Extensive experience mentoring and teaching undergraduate and high school students, including leading workshops on data analysis methods and graduate school preparation, with a focus on supporting underrepresented students in STEM

Honors & Awards

Harvard Philippe Wamba Summer Research Travel Grant (\$5,000)	2024
ALMA Student Observing Support Grant (\$40,000)	2023
Derek Bok Distinction in Teaching Certificate (Harvard University)	2023
John C. Hansen & Katherine Vogelheim Research and Travel Fund for Africa ($\$2,000$)	2022
240th AAS Chambliss Honorable Mention	2022
Harvard Graduate Prize Fellowship	2020
National Science Foundation Graduate Research Fellowship	2019
Yale Astronomy George Beckwith Prize ($\$1,000$)	2019
Yale College Edward Bouchet Undergraduate Research Fellowship	2017 - 2019
NSF REU Fellowships at Yale University, Caltech and SAO	2016, 2017, 2018

Observing Time Awarded

Atacama Large Millimeter/submillimeter Array

PI, 29.5 hours

Cycle 9 PID-2023.1.00471.S: A Comprehensive Observational Test of Positive and Negative Black Hole Feedback

Upgraded Giant Metrewave Radio Telescope

Cycle 46 PID-084: A Multi-Frequency uGMRT Survey of an Extreme AGN Outburst Tied to Young Star Formation **MMT Observatory** PI, 4 hours

2023A: Resolving the Cooling Flow Problem in SDSS 1531 with a Spectroscopic Survey

JWST co-I, 8.6 hours

Cycle 2 PID-4094: A Galaxy-Scale Fountain of Multiphase Gas Pumped by a Black Hole: The power of JWST combined with ALMA, MUSE, Chandra, and HST

Chandra X-ray Observatory

Cycle 26 PID-26700422: Chandra confirmation of a runaway supermassive black hole Co-I. 300 ks Cycle 26 PID-26700420: A hot shell bounding a multiphase, jet-driven outflow in a nearby galaxy Co-I, 200 ks

Talks and Presentations

Wellesley Astronomy Colloquium & History Seminar, Invited Speaker		Nov. 2024
American Astronomical Society Journal Author Series, <i>Invited Speaker</i>		Jun. 2024
SAO Harvard Summer Astronomy Colloquium, Invited Speaker		Jun. 2024
Space Telescope Spring Symposium on Star Formation, Contributed Poster and Fl	lash Talk	Apr. 2024
Tufts Astronomy Seminar, Invited Speaker		Mar. 2024
Stockholm University Workshop on Space Science and Care, Invited Speaker		Sep. 2023
National Society of Black Physicists Conference, Contributed Talk		Nov. 2022
Historic Observatory Networks Conference, Invited Speaker		Jun. 2022
Teaching Experience		
ASTRON 1 : The Big Questions of Astronomy, <i>Teaching Fellow</i> , Harvard College	Jan.	- May. 2023
Select Review from Median 5.0/5.0 Student Evaluation Rating: "Osase we experience that really stands out to me is during one lab, we were observing the went out of her way to help me identify the Big Dipper, using a variety of met see it. I was so impressed by her determination [] She was also really great in the class, and helping students arrive at answers to the homework questithem answers [] She was also [] a warm and friendly and approachable TF	ne Big Dipper [] Osase hods until I was able to at explaining concepts ons without just giving	
ASTRON 35S: Fundamentals of Astronomy, Teaching Fellow, Harvard Summer Se	chool Jun.	- Aug. 2020
Select Review from Median 5.0/5.0 Student Evaluation Rating: "Osase a student in the course understood the course's subjects. She was always both pushing others to do their best."		
EVOLUTIONS After School Program, Teaching Assistant, Yale Peabody Museum		2016 - 2019
Select article on work with students: 'Ladies First' exhibit at Peabody spo	tlights women in STEM	
Leadership & Service		
NSF SAO Astronomy REU Program, REU Director		2023-24
Harvard Astronomy Student-Faculty Council, Student Representative		2022-24
Center for Astrophysics Harvard & Smithsonian Executive Committee, Student	Representative	2023-24
Black Hole Initiative Responsible Siting Group, Member		2023-24
ALMA Distributed TAC, Proposal Reviewer		2022-24
Space Studies Board, National Academies, Lloyd v. Berkner Space Policy Intern for		2019-20
Women's Global Education Initiative Participant in Agadir, Morocco	S	ummer 2019
Science Communication & Outreach		
Astrophoto Challenge of Interacting Galaxies, Invited Subject Matter Expert, NAS		Nov. 2024
Annual Women+ of Color Project Graduate Applications Workshop, Lead Organ		2020-23
Intro to Astronomy Research Workshop, Invited Speaker, EVOLUTIONS After Sc	nooi Program	Jan. 23
Optimizing Code, Python Workshop, <i>Instructor</i> , SAO Latino Initiative Program	ar Magazina	Aug. 22
Getting Great Letters of Recommendation, Printed Interview, GradSchoolShoppe	i Magazine	Aug. 22
Research Press		
Black Hole Fashions Stellar Beads on a String	NASA & Chandra X-Ray	
200 Millionth Anniversary Gift: A Necklace Made of Stars		AAS NOVA
Cosmic 'necklace' of stars may have formed after powerful black hole outburst		Independen
Powerful Jets From a Black Hole are Spawning Star Clusters	Ur	niverse Toda
References		
Grant Tremblay , Center for Astrophysics Harvard & Smithsonian grant.tremblay@cfa.harvard.edu	Graduate Astronomy 1	Thesis Adviso
Chakanetsa Mavhunga, Massachussetts Institute of Technology mavhunga@mit.edu	Graduate History of Science 1	Thesis Adviso
Dates Calican Haward Haironaitra	Chaduata History of Science	ΓΙ: . Λ .!:

Graduate History of Science Thesis Advisor

Peter Galison, Harvard University

galison@fas.harvard.edu

FIRST AUTHOR PUBLICATIONS

- 1. Omoruyi, O., Tremblay, G. R., Combes, F., Davis, T. A., Gladders, M. D., Vikhlinin, A., Nulsen, P., Kharb, P., Baum, S. A., O'Dea, C. P., Sharon, K., Terrazas, B. A., Nevin, R., Schechter, A. L., Zuhone, J. A., McDonald, M., Dahle, H., Bayliss, M. B., Connor, T., Florian, M., Rigby, J. R., and Vaddi, S. (2024). "Beads-on-a-string" Star Formation Tied to One of the Most Powerful Active Galactic Nucleus Outbursts Observed in a Cool-core Galaxy Cluster. *The Astrophysical Journal*, 963, 1. doi:10.3847/1538-4357/ad1101
- 2. **Omoruyi, O.**, Tremblay, G., Vikhlinin, A., Dabhade, P., Raychaudhury, S., Markevitch, M., Zuhone, J., Nulsen, P., Baum, S. A., O'Dea, C. P., Clarke, T., Randall, S., Kharb, P., Gulati, S., and Vaddi, S. **A 600 ks Chandra View of Abell 2597.** *Submitted to ApJ, expected on arXiv in March* **2025a**, PDF available at https://osaseo.github.io/publications/
- 3. Omoruyi, O., Terrazas, B., Cohen, Y., Pandya, V., Somerville, R., and Hernquist, L. Emulating IllustrisTNG with a semi-analytic model. Submitted to MNRAS, expected on arXiv March 2025b, PDF available at https://osaseo.github.io/publications/
- 4. Omoruyi, O., Tremblay, G., Ashby, M., Baum, S., Blanton, E., Bremer, M., Bulbul, G., Clarke, T., Combes, F., Connor, T., David, L., Davis, T., Donahue, M., Edge, A., Edwards, L., Fabian, A., Forman, W., Gaspari, M., Grace, S., Greene, J., Hamer, S., Jones, C., Kraft, R., Li, Y., McDonald, M., McNamara, B., Nevin, R., Nulsen, P., O'Dea, C., Ogle, P., Oonk, R., Powell, M., Randall, Reefe, M., S., Russell, H., Salome, P., Schechter, A., Simionescu, A., Starikova, S., Su, Y., Sun, M., Terrazas, B., Urry, C., Vantyghem, A., Vikhlinin, A., Voit, M., Wilkes, B., Worku, K., and ZuHone, J. A JWST MIRI View of the Heart of Abell 2597. Expected on arXiv December 2025c, PDF available at https://osaseo.github.io/publications/

CONTRIBUTING AUTHOR PUBLICATIONS

- Singha, M., Winkel, N., Vaddi, S., Perez Torres, M., Gaspari, M., Smirnova-Pinchukova, I., O'Dea, C. P., Combes, F.,
 Omoruyi, O., Rose, T., McElroy, R., Husemann, B., Davis, T. A., Baum, S. A., Lawlor-Forsyth, C., Neumann, J., Tremblay, G.
 R.. (2023, ApJ). The Close AGN Reference Survey (CARS): An interplay between radio jets and AGN radiation in the radio-quiet AGN HE 0040-1105. The Astrophysical Journal, 959(2), 107. doi:10.3847/1538-4357/ad004d
 Contribution: My reduction of HST NUV data pinpointed the locations of clumpy gas near the nucleus, providing key evidence that the galaxy is a late-stage merger remnant.
- 2. Singha, M., Scharwächter, J., Kakkad, D., **Omoruyi, O.**, Rojas, A., Laha, S., Pérez-Torres, M., Combes, F., Sadaula, D. R., Baum, S. A., O'Dea, C. P., Tremblay, G. R., Sebastian, B. **A quenched galaxy at the site of supermassive black hole feedback**. Submitted to ApJ, expected on arXiv Spring 2025, PDF available at https://osaseo.github.io/publications/Contribution: By reducing and analyzing archival ALMA data, I uncovered a distinct depletion of molecular gas in the path of ionized outflows, suggesting potential AGN-driven quenching.
- 3. Cohen, Y., Pandya, V., **Omoruyi, O.**, Terrazas, B., Somerville, R., and Hernquist, L. **The Cosmic Baryon Cycle in IllustrisTNG: flows of mass, energy, and metals.** *In preparation. Expected on arXiv by Spring 2025.*Contribution: I performed cross-checks on the galaxies comprising the flow sample and primarily analyzed the gas flow.

Contribution: I performed cross-checks on the galaxies comprising the flow sample and primarily analyzed the gas flows in halos dominated by stellar feedback, which informed the creation of the TNG SAM model in Omoruyi+24c.

4. Ogle, P. M., Sebastian, B., Aravindan, A., McDonald, M., Canalizo, G., Perley, R. A., Ashby, M., Azadi, M., Antonucci, R., Barthel, P., Baum, S., Birkinshaw, M., Carilli, C., Chiaberge, M., Duggal, C., Gebhardt, K., Hyman, S., Kuraszkiewicz, J., Lopez-Rodriguez, E., Medling, A., Miley, G., Omoruyi, O., O'Dea, C., Perlman, E., Reynaldi, V., Singha, M., Sparks, W., Tremblay, G., Wilkes, B., Willner, S., and Worrall, D. (2025) The JWST View of Cygnus A: Jet-Driven Outflow with a Twist. arXiv E-Prints. Accepted to ApJ. doi:10.48550/arXiv.2502.06603

Contribution: I provided detailed feedback to enhance the clarity of observational data presentation and interpretation.

5. Elford, J. S., Davis, T. A., Ruffa, I., **Omoruyi, O.**, et. al. **The Close AGN Reference Survey (CARS): A comparison between sub-mm and optical AGN diagnostic diagrams**. *Submitted to ApJ. Expected on arXiv Spring* 2025.

Contribution: I provided detailed feedback to enhance the clarity of observational data presentation and interpretation.