Vincenzo (Vinny) R. D'Onofrio

NRAO STUDENT OBSERVING SUPPORT PROGRAM FELLOW donofr19@tamu.edu | Website | ORCID

Research focus: galaxy formation and evolution across cosmic time with multiwavelength observations

EDUCATION

Texas A&M University

College Station, TX

Expected May 2027

Ph.D. Astronomy

• Advisor: Dr. Justin Spilker

• Thesis: Tracing Galaxy Evolution Across Cosmic Time with Post-Starburst Galaxies

M.S. Astronomy

May 2025

• GPA: 3.92/4.00

• Project: Quenching via Tidal Removal of Cold Gas in Intermediate-z Massive Post-Starburst Galaxies

Michigan State University

East Lansing, MI

May 2022

B.S. AstrophysicsGPA: 3.92/4.00

• Majors: Astrophysics, Physics

Research Positions/Experience

Graduate Student (Advisor: Dr. Justin Spilker)	August 2022 – Present
Texas A&M University	$College\ Station,\ TX$
Student Research Assistant (Advisor: Dr. Laura Chomiuk)	August 2021 - May 2022
Michigan State University Observatory Research Program	$East\ Lansing,\ MI$
NSF REU Intern (Advisor: Dr. Juergen Ott)	$May\ 2021-October\ 2021$
National Radio Astronomy Observatory	$Socorro, \ NM \ (Remote)$
Student Research Assistant (Advisor: Dr. Kaitlin Cook)	June $2020 - May\ 2022$
National Superconducting Cyclotron Laboratory	$East\ Lansing,\ MI$
Research Assistant (Advisor: Dr. Daniel Rathbun)	April 2019 – August 2019
Bionics and Vision Lab, Henry Ford Health System	$Detroit,\ MI$

Honors and Awards

NRAO Student Observing Support Program Fellowship (\$40k)	November 2024
NSF Graduate Research Fellowship Program, Honorable Mention	April 2024
Texas Space Grant Consortium Graduate Fellowship (\$5k)	December 2023
NSF Research Experiences for Undergraduates (~\$7k)	June 2021
MSU College of Natural Science Undergraduate Research Support Scholarship (\$1k)	January 2021

PUBLICATIONS

First-Author

- 1. **D'Onofrio, V.**, et al. (2025). "The Physical State of Massive Gas Reservoirs in $z \sim 0.7$ Post-Starburst Galaxies." In preparation.
- 2. **D'Onofrio, V.**, et al. (2025). "Timing the Onset of Radio-Mode Feedback with $z \sim 0.7$ Post-Starbursts." In preparation.
- 3. **D'Onofrio, V.**, et al. (2025). "Quenching Through Tidal Gas Removal: Molecular Gas and Star Formation in Tidal Tails of z ~ 0.7 Post-Starburst Galaxies." ApJ, 990, 166.

Co-Author

1. Setton, D., et al. (incl. D'Onofrio, V.) (2025). "SQuIGG \vec{L} E: Buried star formation cannot explain the rapidly fading CO(2–1) luminosity in massive, $z \sim 0.7$ post-starburst galaxies." Submitted to ApJ.

- 2. Kumar, A., et al. (incl. D'Onofrio, V.) (2025). "Meet the Neighbors: Gas Rich "Buddy Galaxies" are Common Around Recently Quenched Massive Galaxies in the SQuIGGLE Survey." RNAAS, 9, 243.
- 3. Spilker, J., et al. (incl. D'Onofrio, V.) (2025). "Unusually High Gas-to-Dust Ratios Observed in High-Redshift Quiescent Galaxies." Submitted to ApJ.
- 4. Suess, K., et al. (incl. D'Onofrio, V.) (2025). "Cold gas in a post-starburst pair at $z\sim1.4$: major mergers as a pathway to quenching in the HeavyMetal survey." Submitted to ApJL.
- 5. Luo, Y., et al. (incl. D'Onofrio, V.) (2025). "A Multiwavelength Evaluation of AGN in the Post-Starburst Phase." Submitted to ApJ.
- 6. Zhu, P., et al. (incl. D'Onofrio, V.) (2025). "SQuIGGLE: Observational Evidence of Low Ongoing Star Formation Rates in Gas-rich Post-starburst Galaxies." ApJ, 981, 60.
- 7. Verrico, M., et al. (incl. D'Onofrio, V.) (2023). "Merger Signatures are Common, but not Universal, in Massive, Recently Quenched Galaxies at z ~ 0.7." ApJ, 949, 5.

Awarded Proposals

Principal Investigator

- 1. **ALMA Cycle 12** 2025.1.01006.S (12.7 hours): What's Left Behind: A Census of the Cold ISM in the First Massive Quiescent Galaxies (PI: **V. D'Onofrio**)
- 2. ALMA Cycle 11 2024.1.01252.S (9.8 hours): Diffuse or Dense: Probing the Physical State of Massive Gas Reservoirs in z~0.7 Quenched Galaxies (PI: V. D'Onofrio)
- 3. VLA Semester 24B VLA/24B-451 (21.0 hours): Measuring Jet Ages to Test Radio AGN Feedback with Massive z~0.7 Post-Starbursts (PI: V. D'Onofrio)

Co-Investigator

- 1. **ALMA Cycle 12** 2025.1.01067.S (45.6 hours): Dust Rising from the ASHES: A Comprehensive ALMA Survey of Remnant Dust in the Earliest Quiescent Galaxies (PI: Z. Ji)
- 2. **ALMA Cycle 11** 2024.1.00216.S (13.1 hours): Timing the Onset of Unexpected Dust Destruction using High-Redshift Post-Starburst Galaxies (PI: J. Spilker)
- 3. ALMA Cycle 11 w/ JWST Cycle 3 2024.1.01064.S/JWST-GO-06719 (15.5/4.7 hours): Mapping Cold Gas and Star Formation in Gas Rich Post-Starburst Galaxies Near Cosmic Noon (PI: D. Setton)
- 4. **ALMA Cycle 10** 2023.1.00948.S (13.1 hours): Timing the Onset of Unexpected Dust Destruction using High-Redshift Post-Starburst Galaxies (PI: J. Spilker)
- 5. **ALMA Cycle 10** 2023.1.01012.S (12.1 hours): Does Molecular Gas Survive Quenching Near Cosmic Noon? (PI: D. Setton)

Talks

Invited

1. **D'Onofrio**, **V.**, et al. "Tidal Removal of Cold Molecular Gas in z∼0.7 Post-Starburst Galaxies: A Qualitatively New Quenching Mechanism," Texas A&M Nuclear-Astro Seminar, College Station, TX, May 24, 2024.

Contributed

- 1. **D'Onofrio, V.,** et al. "Investigating Star Formation Suppression via the ISM of Higher-Redshift Post-Starburst Galaxies," Decoding Galactic Evolution through the Interplay of the Multi-Phase Interstellar Medium, Nagoya, Japan, August 25, 2025.
- 2. **D'Onofrio**, **V.**, et al. "Probing Star Formation Suppression with Higher-z Post-Starbursts," Texas A&M Astrosymposium, College Station, TX, August 15, 2024.

- 3. **D'Onofrio, V.,** et al. "Tidal Removal of Cold Molecular Gas in z∼0.7 Post-Starburst Galaxies: A Qualitatively New Quenching Mechanism," McMaster University Star Formation Workshop, Hamilton, ON, August 14, 2024.
- 4. **D'Onofrio, V.,** et al. "Tidal Removal of Cold Molecular Gas in z∼0.7 Post-Starburst Galaxies: A Qualitatively New Quenching Mechanism," STScI Spring Symposium 2024, Baltimore, MD, April 19, 2024.
- 5. **D'Onofrio**, **V.**, et al. "Quenching in Intermediate-Redshift Massive Post-Starburst Galaxies," Texas A&M Astrosymposium, College Station, TX, August 17, 2023.
- 6. **D'Onofrio**, V., et al. "Molecular Gas Toward Sagittarius B2: The Galactic Center's Complex Giant Molecular Cloud," Texas A&M Astrosymposium, College Station, TX, August 18, 2022.
- 7. **D'Onofrio**, **V.**, et al. "Characterizing Molecular Gas Towards Sagittarius B2: The Galactic Center's Complex Giant Molecular Cloud," 2021 NRAO/GBO Summer Student Symposium, virtual participation, August 13, 2021.

Public

1. D'Onofrio, V. "Why You Shouldn't Go to Mars," Astronomy on Tap, Bryan, TX, August 23, 2023.

Other

- 1. **D'Onofrio, V.,** et al. "Tidal Removal of Cold Molecular Gas in z∼0.7 Post-Starburst Galaxies: A Qualitatively New Quenching Mechanism," Master's/Preliminary Exam Defense, College Station, TX, October 28, 2024.
- 2. **D'Onofrio**, **V.**, et al. "Star Formation Quenching in Intermediate-Redshift Massive Post-Starburst Galaxies," Texas A&M Exgal Group Meeting, College Station, TX, April 11, 2024.
- 3. **D'Onofrio**, **V.**, et al. "Molecular Gas Toward Sagittarius B2: The Galactic Center's Complex Giant Molecular Cloud," MSU Society of Physics Students Coffee Breaks, East Lansing, MI, November 11, 2021.

LEADERSHIP & OUTREACH

STEM Pen Pal	August 2025 – Present
Letters to a Pre-Scientist	Texas $A \mathcal{C}M$ University
Coordinator	February 2025 – Present
Mentoring and Advising Graduates in an Inclusive Community (MAGIC)	Texas A&M University
Co-leader	October 2023 – February 2025
Graduates Learning Astro and Soft Skills (GLASS)	Texas $A \mathcal{C}M$ University
In the News Presenter	October 2023 – Present
Astronomy on Tap	Bryan, TX
Mentor	August 2023 – Present
Mentoring and Advising Graduates in an Inclusive Community (MAGIC)	Texas $A \mathcal{C}M$ University
Trivia Creator	$May\ 2023 - July\ 2024$
Astronomy on Tap	Bryan, TX
Astronomer/Physicist	October 2022 – Present
Adopt-a-Physicist	Texas A&M University

TEACHING EXPERIENCE

Teaching Assistant, Lab Instructor	January 2024 – May 2024
ASTR 111: Overview of Modern Astronomy	Texas A&M University
Teaching Assistant	August 2023 – December 2023
ASTR 320: Astrophysical Research Methods	Texas A&M University
Teaching Assistant, Lab Instructor	January 2023 – May 2023
ASTR 111: Overview of Modern Astronomy	Texas $A \& M$ University
Teaching Assistant	August 2022 – December 2022
ASTR 401: Stars and Extrasolar Planets	Texas $A \& M$ University

Observation Experience

MSU Observatory 0.6-meter Telescope ($\sim 30 \, hrs$)

Professional Society Memberships

American Astronomical Society American Physical Society

October 2021 - Present September 2021 - May 2022

SKILLS

Programming: Python, C++, Swift/SwiftUI, Xcode, LaTeX, Git, Ruby, Java, MATLAB, Mathematica **Astronomy/Physics**: CARTA, CASA, DS9, ROOT, AstroImageJ, Maxim DL, ACE SmartDome, grizli **Engineering**: 3D printing, AutoCAD, Cura, Arduino