# SAMANTHA SCIBELLI

Jansky Postdoctoral Fellow — National Radio Astronomy Observatory US Citizen  $\diamond$  sscibell@nrao.edu  $\diamond$  website: https://samscibelli.github.io

Research interests: astrochemistry, low-mass star formation, radio astronomy, astrobiology

#### **EDUCATION**

University of Arizona, Tucson, AZ	August 2017 - August 2023
Ph.D. in Astronomy & Astrophysics	August 16, 2023
Science Communication Certificate	May 12, 2023
M.S. in Astronomy & Astrophysics	August 17, 2019
Advisor: Dr. Yancy Shirley	

Stony Brook University, Stony Brook, NYAugust 2013 - January 2017Bachelor of Science, Physics, second Major AstronomyMagna Cum LaudeWomen in Science and Engineering (WISE) Honors College

#### RESEARCH APPOINTMENTS

National Radio Astronomy Observatory (NRAO)	Charlottesville, VA
Jansky Postdoctoral Fellow	August 2023 - present

University of Arizona, Steward Observatory	Tucson, AZ
Graduate Research Assistant & NSF Fellow	August 2017 - August 2023

NASA Jet Propulsion Laboratory	(JPL), Astrophysics Department	Pasadena, CA
NASA Sally Ride Fellow	Ja	nuary 2017 - July 2017
NASA UI Intern	August	2015 - December 2015

Harvard-Smithsonian Center for Astrophysics	Cambridge, MA
$NSF\ REU\ Intern$	June 2016 - August 2016

Stony Brook University, Physics and Astronomy Department	Stony Brook, NY
Undergraduate Researcher	December 2014 - January 2017
Exploration in STEM Researcher	June 2015 - August 2015

Stony Brook University, Laser Teaching Center	Stony Brook, NY
Undergraduate Researcher	February 2014 - May 2014
Summer Research Intern	July 2013 - August 2013

Rensselaer Polytechnic Institute, Physics and Astronomy	Department	Troy, NY
Visiting Student Researcher	November 20	010 - August 2014

# FELLOWSHIPS, HONORS AND AWARDS

2023: Jansky Fellowship, National Radio Astronomy Observatory	
2023: 51 Pegasi b Postdoctoral Fellowship (declined)	
2023: College of Science Graduate Student Teaching Award	

2022-2023: P.E.O Scholar Award (PSA) for outstanding doctoral research (\$20,000)

2022-2023: Advancing Science in America ARCS Foundation 'Lawson Scholar' (\$10,000 +tuition)

2021-2022: Advancing Science in America ARCS Foundation 'Lawson Scholar' (\$10,000 +tuition)

- 2021: Graduate Student Group Award 2021; SO Diversity, Equity and Inclusion Task Force
- 2020: Green Bank Observatory Blumberg Astrobiology Travel Grant (\$1,750)
- 2019: Ed and Jill Bessey Scholarship in Astrobiology, University of Arizona
- 2017-2022: National Science Foundation Graduate Research Fellowship (NSF GRFP) Recipient
- 2016: Sigma Pi Sigma Physics Honor Society, Stony Brook University
- 2015: Researcher of the Month, Stony Brook University

#### RESEARCH OVERVIEW AND HIGHLIGHTS:

**Telescope Proposals and Observing**: I have had 38 proposals accepted as PI (including 1 large program, GLUCOSE) amounting to over 3,000 hours of time and over 2,000 hours of hands-on observing [Full list at the end, here]

Conferences and Talks: I have given over 50 science talks (+ several public talks), 18 of them invited (including 1 review talk) [Full list at the end, here]

**Publications**: 22 total refereed articles [ADS LINK], 9 first author. ADS stats: 396 total citations (119 first-author citations) [Full list at the end, here

#### TEACHING EXPERIENCE

# University of Virginia / NRAO:

- Co-Instructor for ASTR 5340: Introduction to Radio Astronomy (Fall 2024)
  - Responsible for teaching half of the lectures in semester-long graduate level class
- Instructor for AAA.org course on 'Introduction to Astrochemistry' (Spring 2024)
  - Designed five 2-hour lectures (undergraduate level)

## University of Arizona:

- Teaching Assistant for ASTR 300B: Radiation & Matter (Fall 2022)
- Teaching Assistant for ASTR 196: Astronomical Problem Solving (Fall 2022)
- Teaching Assistant for ASTR 202: Life in the Universe (Spring 2021)
- Teaching Assistant for ASTR 170B1: The Physical Universe (Fall 2020)
  - Designed a 'Science Journalism' module and taught mini-lectures for class

#### SCIENTIFIC MENTORING

## University of Virginia / NRAO:

- Advisor for 2025 CASSUM summer undergraduate student Anissa Pokorny-Yadav and her project "Line Modeling of Carbon and Sulfur Species in Prestellar Core IRAS 16293E"
- Advisor for 2025 SOS ALMA funded NRAO summer undergraduate student Nate Morin and his project "The Influence of Shocks on Phosphorus Chemistry in NGC 1333"
- Advisor for UVa undergraduate student Sam Meyers and their project "Searching for biologically relevant precursors prebiotic species in the prestellar core IRAS 16293E"
  - Earned ASTR 4993 'Tutorial' credit during the Spring semester of 2025.
  - Worked into the summer of 2025 with the NRAO REU cohort

- Advisor for 2024 NRAO REU undergraduate student Anissa Pokorny-Yadav and her project "Simple and Complex Carbon-Chain Molecules in Prestellar & Starless Cores in NGC1333" (report)
  - Presented iPoster at AAS 245th Winter Meeting \*Chambliss Poster Winner!
  - PI-ed follow-up IRAM 30m proposal that was A-ranked (project code: 025-25)!
  - Writing up publication for journal submission
- Science Mentor to high school students Ori Shi and Ollie Snow for their project "Confirmation of Methanol (CH3OH) toward Herbig Be Disk HD190073" (Fall 2023).

#### COMMUNITY ENGAGEMENT

## Academic Support & Outreach

- External expert reviewer to the PhD of Andrés Megías Toledano (2025)
- AMP-UP Mentor (Fall 2023 & 2024) For graduate student mentees applying for postdoctoral positions, I meet with, give advice to, and provide feedback on application material. Mentees:
  - Helena Lecoq Molinos, Space Research Institute (IWF/OeAW), Graduate Student
  - Kumail Zaidi, Tufts, Graduate Student (now a postdoc at Argonne National Laboratory)
- Astronomy Camp Counselor (June 2018,2019,2021,2022,2023,2024) I teach middle school and high school students about astronomy and get them interested in science and technology. I lead the SMT & 12m radio observing.
- Volunteer for NRAO/UVa Starr Hill Pathways program, designed to offer area youth college and career exploration (January 2024)
- NOIRLab Teen Astronomy Cafe Volunteer (throughout 2019–2023) I assisted high school students in participating in hands on demonstrations and interactive computer activities while they listen to presentations from the scientists at NOIRLab and other institutions.
- TechPrep Mentor, Stony Brook University (Summer 2015) I was employed as STEM summer camp counselor for middle school girls on Long Island.
- Volunteer as Mystery Women for Explore Your Opportunities (EYO) Conference (April 2014/2015) aim to educate 7th grade girls about STEM through interactive learning techniques in Bronx, NY.

## Leadership & Service

- Serving as Journal Referee for ApJ and A&A (ongoing)
- Subject-matter Expert Reviewer in a NASA peer review (2025)
- Co-organizer for the NRAO TUNA Lunch Talk Series (Fall 2023 present)
- Co-organizer for the Annual NRAO/GBO Post-doc Symposium (March 2024)
- AAS Chambliss Competition Poster Judge (Winter 2024 & 2025)
- Co-organizer for Steward Observatory Diversity, Equity and Inclusion Initiative (SO DEI), aimed at creating a more equitable department by implementing actionable changes through five major task forces. (2020-2023)
- Co-organizer for Steward Observatory's Diversity Journal Club (DJC), similar to a science journal club, were we discuss topics such as gender equity and diversity in the classroom (2018-2023)
- Served on the Steward Observatory Graduate Admissions Committee (2019/2020 season)

#### **Public Talks:**

- Girls Exploring The Universe (GETU) Camp (June 12th, 2024)
- McCormick Observatory Public Night at the University of Virginia (February 16th, 2024)
- 'Space Drafts', which is Tucson's version of 'Astronomy On Tap' (April 19th, 2022)
- The Splendido Retirement Community (March 18th, 2022)
- 'Knowledge Village' presentation for middle-schoolers (April 2021)

## Popular Science Writing:

- Blog entry, "Hot off the disk: New detections of complex molecules in warm planet-forming disks" published on Dec 20, 2024 in the Astrochemsitry Report
- News article, "Scientists: Too many satellites will hurt research," published on Dec 10, 2020 in Green Valley News, describes how satellite communication networks will negatively affect radio astronomy.
- News article, "UA graduate student studies the chatty life of covert squirrel," published in The Daily Wildcat, Dec 10, 2020.
- "A Witch to the Stars" memoir published July 15, 2020 on terrain.org describes my childhood and how I became interested in astronomy research.

## TECHNICAL SKILLS

Modeling & Analysis RADMC-3D, RADEX, SHAPE

Software & Tools GILDAS/CLASS, Ds9, CARTA, CASA, IRAF

Languages Python, Fortran, C++, LaTex

Github repositories: [SMT Mapping Reduction Pipeline]

## TELESCOPE TIME OBTAINED

PI of **38** successful proposals (including one large program, GLUCOSE, with the GBT), amounting to **over 3,000** hours of time and **over 2,000** hours of hands-on observing. Additionally, I have been co-I of at least 24 successful proposals.

Accepted Proposals as PI (38):

- 38. Mapping the Spatial Distribution of Complex Molecules in L1544 with ALMA Band 1, ALMA, Cycle 12, 26.1 hr 12m & 133.6 hr ACA
- 37. Tracing the Complex Chemical Evolution in the Natal Prestellar Environment of IRAS 16293 E, ALMA, Cycle 12, 16.5 hr 12m & 84.9 hr ACA time
- 36. Deep Mapping of Extended Precursor Prebiotic Chemistry in NGC1333, Yebes 40m, 2025B, 90 hr
- 35. Dense gas mapping in the nearby face-on starburst galaxy NGC 6946, (w/ co-PI C. Eibensteiner) ARO SMT, Spring 2025, 240 hrs
- 34. Mapping the Spatial Distribution of Complex Molecules in L1544 with ALMA Band 1, ALMA, Cycle 11, 26.1 hr 12m & 133.6 hr ACA

- 33. Tracing the Complex Chemical Evolution in the Natal Prestellar Environment of IRAS 16293 E, ALMA, Cycle 11, 16.5 hr 12m & 84.9 hr ACA time
- 32. Phosphorous in the Earliest Stages of Low-mass Star Formation, ALMA, Cycle 11, 2.0 hr 12m & 5.2 hr ACA \*PI for accompanying ~\$20,000 SOS grant
- 31. A Quest for More GLUCOSE: the GBT L1544 Unbiased Complex Organics SurvEy, GBT, 2024B, 556 hrs,
- 30. The Search for Triply Deuterated Methanol (CD3OH) in IRAS 16293 E, ARO 12m, Spring 2024, 90 hrs
- 29. Cataloging the Complex Chemistry towards the Highly-Deuterated Prestellar Core IRAS 16293 E, Yebes 40m, Spring 2024 30 hrs
- 28. Phosphorous in the Earliest Stage of Low-mass Star Formation, IRAM 30m, 'A', Spring 2024, 22 hrs
- 27. Surveying the Complex Nitrogen Chemistry in Starless Cores in the B213E region of Taurus, IRAM 30m, 'B', Winter 2023, 50 hrs
- 26. Completion of the COM Survey in the Aquila Molecular Cloud II, ARO 12m, Fall 2023, 114 hrs
- Confirmation of Methanol (CH3OH) toward Herbig Be Disk HD190073,
   ARO SMT, Fall 2023, 20 hrs
- 24. Investigating Gas-phase COMs toward the Prestellar Core IRAS 16293 E, ARO 12m, Fall 2023, 35 hrs
- 23. Completing the Census of Starless Cores with COM Detections in the Perseus Molecular Cloud, Yebes 40m, Spring 2023, 72 hrs
- 22. Deep Integration on Perseus Starless Cores, ARO 12m, TBS time, 60 hrs
- 21. Completion of the COM Survey in the Aquila Molecular Cloud, ARO 12m, Fall 2022, 114 hrs
- 20. COM Survey of 'Typical' Starless Cores in the Taurus, Perseus and Aquila Molecular Clouds, Yebes 40m, Spring 2022, 72 hrs
- 19. High Resolution C18O ARGUS Mapping toward Prestellar Cores in Taurus (Continuation II), GBT, 2022A, 20 hrs
- 18. Continuation of 12m Survey of Complex Organic Molecules in Prestellar Cores in Perseus and Aquila Molecular Clouds,

**ARO 12m**, Spring 2022, 180 hrs

- 17. Survey of Complex Organic Molecules in Prestellar Cores in Perseus and Aquila, ARO 12m, Spring 2022, 115 hrs
- 16. QBand Chemical Complexity Survey of Prestellar Core L1544, GBT, Special Call 2021, >600 hrs
- 15. High Resolution C18O ARGUS Mapping toward Prestellar Cores in Taurus (Continuation I), GBT, 2021A, 20 hrs
- 14. Continued J=(3-2) Molecular Mapping of the Dense B10 Region of Taurus, ARO SMT, Fall 2020, 220 hrs

- High Resolution C18O ARGUS Mapping toward Prestellar Cores in Taurus, GBT, 2020B, 20 hrs
- 12. Complementary Zero-spacing Map for ALMA ACA Observations, ARO 12m, Spring 2020, 74 hrs
- 11. Novel J=(3-2) Molecular Mapping of the Dense B10 Region of Taurus, ARO SMT, Spring 2020, 120 hrs
- 10. Far-IR Dust and Magnetic Field Alignment Study of the Collapse Candidate Starless Core L63, SOFIA (joint with GBT), Cycle 9, 2.82 hrs (5.38 hrs on GBT)\*PI for accompanying ~\$40,000 grant
- 9. Spatial Distribution of COMs within a Starless Core, ALMA, ACA Supplemental Call, 19.8 hrs, Cycle 7
- 8. High Resolution 1mm Continuum Study of the B10 Star Forming Region (Continuation), IRAM 30m, 'A', Summer 2019, 17 hrs
- 7. N-Bearing Complex Organic Molecules: A Survey of Prestellar Cores, ARO 12m, Fall 2019, 350 hrs
- 6. Survey of Highly Complex Organic Molecules in Young Prestellar Cores, ARO 12m, Spring 2019, 350 hrs
- 5. High Resolution 1mm Continuum Study of the B10 Star Forming Region, IRAM 30m, 'B', Winter 2018, 35 hrs
- 4. Mapping Inflow/Outflow Tracers in Massive Star-Forming Clumps, ARO SMT, Fall 2018, 48 hrs
- 3. A Deeper Look at Acetaldehyde in Prestellar Cores, ARO 12m, Spring 2018, 210 hrs
- 2. Auxiliary [SII] Observations of the Dying Star V Hydrae, MMT, 2017 Jan-Jun Call, 3 half nights
- A Comprehensive Search for Methanol in Prestellar Cores, ARO 12m, Fall 2017, 80 hrs

Accepted Proposals as co-I (24):

24. A deep, unbiased 7-10mm molecular line survey of the Fireworks Galaxy (PI: M. Jesus Jimenez Donaire),

Yebes 40m, 2025B, 68 hr

23. \*Complex Carbon-Chain Chemistry in the Earliest Stage of Star Formation in NGC1333 (PI: A. Pokorny-Yadav),

IRAM 30m, Summer 2025, 'A', 44 hrs \*UG student led

- 22. Ophiuchus and Perseus Methanol Observations (PI: L. Steffes), ARO 12m, Fall 2020, 220 hrs
- 21. Uncovering a Hidden Complex Nitrile Reservoir in Planet-Forming Disks (PI: R. Gross), ALMA, Cycle 11(+Cycle 12 Continuation), 9 hr 12m
- 20. Mapping chemical complexity and deuteration in IRAS 16293 E (PI: J. Ferrer Asensio), Yebes 40m, 2024B, 58 hr

- 19. Mapping the emission of COMs toward the L1544 pre-stellar core (PI: I. Jiménez-Serra), Yebes 40m, 2024B, 145 hr
- 18. Mapping NH2D Emission in Starless Cores (PI: Y. Shirley), GBT, 2024B, 'B', 23 hrs
- 17. Exploiting a 'shocked' core to quantify the prestellar chemical inventory (PI: S. Spezzano), IRAM 30m, Summer 2024(+Winter 2024 and +Summer 2025 Continuation), 'B', 5 hrs
- 16. Probing the Central Region of the Prestellar Core L183 (PI: Y. Shirley), LMT, 2024-S1, 'A', 4 hrs
- 15. Characterizing Large-scale Gas Streamers around Planet-forming Disks (PI: C. Law) ARO SMT, Spring 2024, 43 hrs
- 14. Searching for a Hidden Reservoir of Complex Nitrile Chemistry in Disks (PI: C. Law) ARO SMT, Fall 2023, 24 hrs
- 13. The Currents of Space: Dynamical Flows at the Onset of Star Birth (PI: G. Cosentino) ARO SMT, Fall 2023, 70 hrs
- 12. Deuterium Fractionation in Infrared Dark Clouds (PI: J. Tan & G. Cosentino) ARO SMT, Fall 2023, 65 hrs
- 11. Mapping Deuterated Molecules in the Taurus Molecular Cloud (PI: Y. Shirley), IRAM 30m, Summer 2023, 'B', 60 hrs
- 10. \*A Survey of 15-Nitrogen Fractionation in Prestellar Cores (PI: R. Squillace), GBT, 2024B, 'B', 36 hrs \*UG student led
- 9. Probing Dust Opacity Variations: MUSTANG-2 Imaging of the prestellar core L183 (PI: Y. Shirley), GBT, 2024A, 'B', 12 hrs
- 8. A survey of methyl formate and isomers in prestellar cores (PI: Y. Shirley), ARO 12m, Fall 2022, 40 hrs
- 7. Probing the Heart of a DUDE The Central 200 AU of the Expanding Disk in the Carbon Star, V Hya (PI: R. Sahai), ALMA, Cycle 9, 10 hr 12m
- 6. Determining the origin of carbon-chain molecules in Taurus embedded protostars (PI: Y. Yang) ARO SMT, Fall 2021, 30 hrs
- 5. Surveying the chemical diversity toward Taurus embedded protostars (PI: Y. Yang) ARO SMT, Fall 2020, 66 hrs
- 4. Shocked and Scorched in the W5 Star-Forming Region (PI: R. Sahai), VLA, 2018A, 'A', 7 hrs
- 3. Distribution of methanol towards the dense cores of the L1495 filament (PI: A. Punanova), IRAM 30m, Summer 2019 (+Winter 2018, +Summer 2018), 'B', 35 hrs
- 2. High-Velocity Bullet Ejections From a Dying Star: A VLA Study of V Hya (PI: R. Sahai), VLA, 2018A, 'B', 10 hrs
- 1. The Nature of the Central Disk in V Hya: A Carbon Star Ejecting High-Velocity Bullets (PI: R. Sahai),
  - **ALMA**, Cycle 5 (+Cycle 6), 10 hr 12m & 3 hr ACA time

I have given **over 50 science talks** and more than a dozen poster presentations

# Invited Talks (18):

Scheduled: Prestellar core workshop, 8-12 June, 2026, Kyushu University, Japan

- 18. EAS SS8a: Astrochemical Horizons: From Galaxies to Comets, Cork, Ireland, June 24th, 2025
- 17. Astrochemistry Seminar, NASA GSFC, Greenbelt, MD, June 5th, 2025
- 16. Keynote Speaker for GBO Summer Student 'Radio Bootcamp', May 29th, 2025
- 15. Commencement Keynote Speaker for Stony Brook University Women in Science and Engineering (WISE) Honors College, May 22nd, 2025
- 14. Towards New Frontiers, March 10th, 2025, ESO, Garching, Germany (\*Review Talk)
- 13. IPAG/IRAM Seminar, December 12th, 2024, Grenoble, France
- 12. ACS AstroCheminar, October 15th, 2024, Virtual Talk
- 11. Centro de Astrobiologia (CAB) Seminar, September 10th, 2024, Spain
- 10. Astronomy Department Colloquium, August 22nd, 2024, University of Florida, Gainesville, FL
- 9. Special Astrochemistry Colloquium, August 20th, 2024, Florida Tech, Melbourne, FL
- 8. Radio Millimeter Submillimeter (RMS) Seminar, Feb. 9th 2024, CfA, Cambridge, MA
- 7. GBT Large Program Special Session at AAS 243rd Annual Winter Meeting, 7-11 Jan. 2024, New Orleans, LA
- 6. NRAO/UVa Joint Colloquium Series, September 28, 2023, Charlottesville, Virginia
- 5. The NASA Astrobiology Program's Prebiotic Chemistry and Early Earth Environments (PCE3) Seminar Series, 1st December 2022, Virtual
- 4. Carnegie Observatories Lunch Talk, 20th January 2023, Pasadena, California
- 3. NRAO Colloquium, 16th November 2022, Socorro, New Mexico
- 2. K-Band Science Using the GBT, 19th 21st Sep. 2022, Green Bank, West Virginia
- 1. EAS Symposium SS15: Molecules in starless and pre-stellar cores: tools to understand low- and high-mass star-formation, June 28 July 2, 2021, Virtual

#### Contributed Talks (36):

Scheduled: Astronomy Seminar, August 19, 2025, University of Rochester, Rochester, NY

- 36. Stony Brook University Astronomy Department Lunch Talk, May 23rd, 2025
- 35. VICO/CICO Spring Workshop, May 20-22, 2025 Charlottesville, Virginia
- 34. Annual NRAO/GBO Postdoc Symposium, May 19-21 2024, Virtual
- 33. AAS 245th Winter Meeting, 12-16 Jan. 2025, National Harbor, MD
- 32. Fractionation II: from the Solar System to galaxies, Nov. 4-7, 2024, Florence, Italy
- 31. 53rd Young European Radio Astronomers Conference (YERAC), Sep. 3-6, 2024, Madrid, Spain
- 30. COSPAR 45th Scientific Assembly Session, July 14-21, 2024, Busan, South Korea

- 29. EAS Annual Meeting held at Padova Congress, Italy, from July 1-5, 2024
- 28. Annual NRAO/GBO Postdoc Symposium, March 19th 2024, Green Bank Observatory, WVA
- 27. Institute for Theory and Computation (ITC) Lunch Seminar, Feb. 8th 2024, Center for Astrophysics, Cambridge, MA
- 26. Astrobiology Session at AAS 243rd Annual Winter Meeting, 7-11 Jan. 2024, New Orleans, LA
- 25. VICO/CICO Spring Workshop, December 6-8, 2023 Charlottesville, Virginia
- 24. Kavli-IAU Astrochemistry Symposium, July 10-14, 2023, Traverse City, Michigan
- 23. The 38th Annual New Mexico Symposium, Feb. 17, 2023, Socorro, New Mexico
- 22. Dissertation Presentation for AAS 241st Annual Meeting, 8-12 Jan. 2023
- 21. From Clouds to Planets II: The Astrochemical Link, Oct. 3-7, 2022, Berlin, Germany
- 20. NRAO TUNA Lunch Series Talk, September 22, 2022, Charlottesville, Virginia
- 19. COSPAR 44th Scientific Assembly Session, July 21, 2022, Athens, Greece
- 18. Astrophysics Seminar, June 6, 2022, Jet Propulsion Laboratory, Pasadena, CA
- 17. Leiden Astrochemistry Seminar, May 12, 2022, Virtual
- 16. University of Arizona Origins Seminar, May 9, 2022, Steward Observatory
- 15. The 37th Annual New Mexico Symposium, Nov. 18, 2021, Virtual
- 14. Arizona Astrobiology Research Symposium, Nov. 12th, 2021, Virtual
- 13. ARCS Virtual Site Visit, Sep. 15th 2021, Virtual
- 12. Wider and Deeper at Green Bank: The New Argus-144 Instrument, Sep. 22-24, 2020, Virtual
- 11. Origins Seminar, July 13th, 2020, Virtual
- 10. Astrochemical Frontiers, June 15 19, 2020, Virtual Zoom Conference
- 9. The 35th Annual New Mexico Symposium, Feb. 2020, NRAO, Socorro, NM
- 8. The Physics and Chemistry of the Interstellar Medium, 2-6 Sep. 2019, Avignon, France
- 7. Astrochemistry: Past, Present, Future, Caltech, July 2018, Pasadena, CA
- 6. The Olympian Symposium 2018: gas and stars from milli- to mega- parsecs, Mediterranean Village Hotel & Spa, Paralia, Keterini, Greece, May 2018
- 5. The 33rd Annual New Mexico Symposium, NRAO, Socorro, NM, Nov. 2017
- 4. SAO Summer Symposium, Center for Astrophysics, Cambridge, MA, Aug. 2016
- 3. FLASH Talk, NOAO, January, 2019, Tucson, AZ
- 2. Special Astrophysics Seminar, Jet Propulsion Laboratory, Pasadena, CA, Dec. 2015
- 1. Physics and Nature Conference, Pace University, White Plains, NY, Nov. 2013

#### Poster Presentations (14):

- 14. European Astronomical Society Annual Meeting, June 27 July 1, 2022, Virtual ePoster
- 13. Science and Engineering Excellence Banquet, University of Arizona, Jan. 2020

- 12. Star and Planet Formation (SPF2), Biosphere, Tucson, AZ, March 2018
- 11. American Astronomical Society Meeting, Grapevine, TX, Jan. 2017
- 10. Undergraduate Research and Creative Activities Symposium, Stony Brook, May 2016
- 9. CUWiP Women in Physics Conference, Wesleyan University, CT, January 2016
- 8. Exploration in STEM Symposium, Stony Brook, NY, Aug. 2015
- 7. Undergraduate Research and Creative Activities Symposium, Stony Brook, April 2015
- 6. Undergraduate Research and Creative Activities Symposium, Stony Brook, April 2014
- 5. Frontiers in Optics and Exhibit/Laser Science XXIX, Orlando, FL, Oct. 2013
- 4. Symposium for Summer Research, Stony Brook, NY, Aug. 2013
- 3. American Astronomical Society Meeting, Long Beach, CA, Winter 2013
- 2. Astronomical Society Meeting (NY), Stony Brook University, Stony Brook, NY, 2012
- 1. Astronomical Society Meeting (NY), Skidmore College, Saratoga, NY, 2011

## **PUBLICATIONS**

- 22 total refereed articles [ADS LINK], 9 first author, 396 total citations (119 first-author citations)
  - In preparation/headed to submission OR submitted (4):
  - 1. The Evolution of Carbon-chain Chemistry from Prestellar to Protostellar Cores in The Taurus Molecular Cloud
    - Ramos, J., Yao-Lun, Y., Sakai, N., **Scibelli, S.**, Murillo, N., submitted to A&A
  - 2. \*Carbon-chain chemistry in starless and prestellar cores in the Perseus Molecular Cloud Pokorny-Yadav, A., Scibelli, S., et al., to be submitted to MNRAS \*(UG student project)
  - 3. c-C<sub>3</sub>H<sub>2</sub> deuteration towards pre-stellar and starless cores in the Perseus Molecular Cloud Ferrer Asensio, J., **Scibelli, S.**, L. Steffes, et al., to be submitted to A&A
  - 4. Overview and First Results for GLUCOSE: The GBT L1544 Unbiased Complex Organics SurvEy Scibelli, S., & the GLUCOSE collaboration to be submitted to ApJ
    - Major Contributions (14):
- 22. Nascent chemical complexity in prestellar core IRAS 16293 E: complex organics and deuterated methanol
  - Scibelli, S., Drozdovskaya, M. N., Caselli, P., et al., accepted to  $A \mathcal{E} A$ .
- 21. First detections of PN, PO and PO+ toward a shocked low-mass starless core **Scibelli, S.**, Megías, A., Jiménez-Serra, et al., 2025, ApJL, 985, 2
- 20. NEATH IV: an early onset of complex organic chemistry in molecular clouds Priestley, F. D., Clark, P. C., Ragan, S. E., **Scibelli, S.**, et al., 2025, MNRAS, 537, 3
- 19. Molecular Distributions and Abundances in the Binary-Shaped Outflow of V Hya Siebert, M., Sahai, R., Scibelli, S., and Remijan, A., 2025, ApJ, 979, 119
- 18. Survey of Complex Organic Molecules in Starless and Prestellar Cores in the Perseus Molecular Cloud
  - Scibelli, S., Shirley, Y., Megías, A., and Jiménez-Serra, I., 2024, MNRAS, 533, 4

- 17. 3D Radiative Transfer Modeling and Virial Analysis of Starless Cores in the B10 region of the Taurus Molecular Cloud
  - Scibelli, S., Shirley, Y., Schmiedeke, A., et al., 2023, MNRAS, 521, 3
- 16. The Rapidly Evolving Asymptotic Giant Branch Star, V Hya: ALMA Finds a Multiring Circus with High-velocity Outflows
  - Sahai, R., Huang, P.-S., Scibelli, S., et al., 2022, ApJ, 929, 59
- 15. Detection of Complex Organic Molecules in Young Starless Core L1521E Scibelli, S., Shirley, Y., Vasyunin, A., et al., 2021 MNRAS, 504, 4
- 14. \*A survey of CH2DOH towards starless and pre-stellar cores in the Taurus molecular cloud Ambrose, H., Shirley, Y., & Scibelli, S. 2021, MNRAS, 891, 1 \*(UG student project)
- 13. Prevalence of Complex Organic Molecules in Starless and Prestellar Cores within the Taurus Molecular Cloud
  - Scibelli, S. & Shirley, Y., 2020, ApJ, 891, 1
- 12. Biases in inferring dark matter profiles from dynamical and lensing measurements Scibelli, S., Perna, R., & Keeton, C., 2019, MNRAS, 485, 5880
- 11. High-Velocity Bullets from V Hydrae, an AGB Star in Transition: Ejection History and Spatio-Kinematic Modeling
  - Scibelli, S., Sahai, R., & Morris, M. R., 2019, ApJ, 870, 117
- 10. High-speed Bullet Ejections during the AGB-to-Planetary Nebular Transition: HST Observations of the Carbon Star, V Hydrae
  Sahai, R., Scibelli, S., & Morris, M. R., 2016, ApJ, 827, 92
- 9. Census of Blue Stars in SDSS DR8
  Scibelli, S., Newberg, H. J., Carlin, J.L., & Yanny, B., 2014, ApJS, 215, 24
  Minor Contributions (8):
- 8. Alignment of dense molecular core morphology and velocity gradients with ambient magnetic fields Pandhi, A., and 17 others including **Scibelli, S.**, 2023, MNRAS, 525, Issue 1, pp.364-392
- 7. Velocity-Coherent Substructure in TMC-1: Inflow and Fragmentation Smith, S., and 13 others including Scibelli, S., 2023, MNRAS, 519, Issue 1, pp.285-299
- 6. A survey of deuterated ammonia in the Cepheus star-forming region L1251 Galloway-Sprietsma, M., and 6 others including Scibelli, S., 2022, MNRAS, 515, 5219
- 5. Methanol Mapping in Cold Cores: Testing Model Predictions
  Punanova, A., and 7 others including Scibelli, S., 2022, ApJ, 927, 213
- 4. Relative alignment between dense molecular cores and ambient magnetic field: the synergy of numerical models and observations
  - Chen, C.-Y., and 28 others including Scibelli, S., 2020, MNRAS, 494, 1971
- 3. Velocity-coherent Filaments in NGC 1333: Evidence for Accretion Flow? Chen, M. C.-Y., and 13 others including Scibelli, S., 2020, ApJ, 891, 84
- 2. Droplets. II. Internal Velocity Structures and Potential Rotational Motions in Pressure-dominated Coherent Structures
  - Chen, H. H.-H., and 8 others including Scibelli, S., 2019, ApJ, 886, 119
- 1. Droplets. I. Pressure-dominated Coherent Structures in L1688 and B18 Chen, H. H.-H., and 24 others including Scibelli, S., 2019, ApJ, 877, 93

## Media & Press:

- · "Unlocking the Origins of Life: Phosphorus Discovered in the Earliest Stage of the Formation of Solar-type Stars", IRAM newsroom, June 19, 2025 [available here]
- · Featured on podcast "Astrochem Coffee", September 2024 edition [available here]
- · "Many Complex Organic Compounds –Evolved Building Blocks of Life Are Formed Where Stars Are Being Born," Many Worlds Column, December 14, 2022
- $\cdot$  "Ingredients for Life Appear in Stellar Nurseries Long Before Stars are Born," Uof<br/>A News, June 11, 2020
- $\cdot$  "COMs in Cores: Complex Chemistry in Dense Cores in the Taurus Star-Forming Region," astrobites article, March 16, 2020
- · "Hubble Detects Giant 'Cannonballs' Shooting from Star," JPL news, October 6, 2016