# CURRICULUM VITAE

# Manami Roy

**CCAPP** Fellow

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#### **Research Interest:**

My research centers on *galaxy formation and evolution*, with a focus on the complex multiphase structure of the galaxy's diffuse gaseous halo — *the circumgalactic medium (CGM)* — and the impact of *cosmic rays (CRs)* on the CGM and the galaxy's evolution. I investigate the transport, interaction, and impact of CRs across various spatial scales in the galaxy. My work combines theoretical modeling and simulations with multi-wavelength observational comparisons to examine the role of CRs in shaping the evolutionary pathways of galaxies.

## **Employment:**

- 2023– : CCAPP Fellow, The Ohio State University, USA
- 2022 : Pre-doctoral fellow, Centre for Computational Astrophysics, Flatiron Institute

#### **Education:**

- 2018–2023 : Ph.D., Astronomy and Astrophysics, Raman Research Institute, India
- 2016–2018 : Master of Science (M.Sc.), Physics, *University of Calcutta, India*
- 2013–2016 : Bachelor of Science (B.Sc.), Physics, University of Calcutta, India

#### **Achievements and Awards:**

- 2024 : Simon Foundation Travel Grant
- 2023– : CCAPP Fellowship, *The Ohio State University, USA*
- 2023 : Explore, Access Computational Cluster Allocation, PHY240003
- 2022 : Pre-doctoral Fellowship, Center for Computational Astrophysics,
  - Flatiron Institute, USA
- 2020–2023 : Senior Research Fellowship, Department of Science and Technology, India
- 2018–2020 : Junior Research Fellowship, Department of Science and Technology, India
- 2013–2018: INSPIRE (SHE) Scholarship, Department of Science and Technology, India

## **Publication List:**

# **First-Authored Papers:**

- 1. **Manami Roy**, Smita Mathur, Sanskriti Das, Armando Lara-DI, Yair Krongold, and Anjali Gupta, "Where is the Supervirial hot gas? II: a survey with sightlines to Galactic X-ray binaries", <u>The Astrophysical Journal</u>, <u>Volume 982</u>, <u>Number 1</u>
- 2. **Manami Roy,** Kung-Yi Su, Stephanie Tonnesen, Drummond Fielding & Claude-André Faucher-Giguère, "Seeding the CGM: How Satellites Populate the Cold Phase of Milky Way Halo", *Monthly Notices of the Royal Astronomical Society*, 2023; DOI: 10.1093/mnras/stad3142, arXiv:2310.04404
- 3. **Manami Roy** & Biman B. Nath, "Gamma-rays from the circumgalactic medium of M31" *Monthly Notices of the Royal Astronomical Society*, 2022; DOI: 10.1093/mnras/stac1465, arXiv:2205.12291
- 4. **Manami Roy** & Biman B. Nath, "Constraints on cosmic rays in the Milky Way circumgalactic medium from OVIII observations", *The Astrophysical Journal*, 2022; DOI: 10.3847/1538-4357/ac6a57, arXiv:2205.00020
- 5. **Manami Roy**, Biman B. Nath & Mark Voit, "A panoramic view of the circumgalactic medium in the photoionized precipitation model", *Monthly Notices of the Royal Astronomical Society*, 2021; DOI: 10.1093/mnras/stab2407, arXiv:2108.08320
- 6. **Manami Roy**, Kung-Yi Su, Smita Mathur, Jonathan Stern, "Where is the Super-Virial Gas? The Supply from hot inflows", Accepted to *The Astrophysical Journal*, 2025, arXiv:2409.17252

# **Co-Authored Papers:**

- 1. Armando Lara-DI, Yair Krongold, Smita Mathur, **Manami Roy,** Rebecca L. McClain, Sanskriti Das, Anjali Gupta, "Where is the Supervirial hot gas? I: A pilot study with sightlines to Galactic X-ray binaries", Monthly Notices of the Royal Astronomical Society, 2024, DOI: 10.1093/mnras/stae1845, arXiv:2407.16790
- 2. Alankar Dutta, Mukesh Singh Bisht, Prateek Sharma, Ritali Ghosh, **Manami Roy** & Biman B. Nath, "Beyond radial profiles: Using log-normal distributions to model the multiphase circumgalactic medium", *Monthly Notices of the Royal Astronomical Society*, 2023, DOI: 10.1093/mnras/stae977, arXiv:2310.03717
- 3. Ranita Jana, **Manami Roy** & Biman B. Nath, "Gamma-ray and radio background constraints on cosmic rays in Milky Way circumgalactic medium", *The Astrophysical Journal Letter*, 903(1), 2020; DOI: 10.3847/2041-8213/abbee4, arXiv:2007.11015

# **Publication List:** [Continued ...]

# In Preparation: [\*Student-led paper]

- 1. **Manami Roy**, Kung-Yi Su & Stephanie Tonnesen, "Effects of Cosmic Rays on Ram-pressure Stripping of satellite galaxies"
- 2. **Manami Roy,** Mark Krumholz, Todd Thomson & Roland Crocker, "Modeling displaced non-thermal emission near stellar cluster and pulser with anisotropic pitch angle scattering of cosmic ray population"
- 3. **Manami Roy,** Erwin Lau, Daisuke Nagai, Priyanka Singh & Yakob Faerman, "How non-thermal pressure affects the tSZ signal from different halo masses using Baryon Pasting Model"
- 4. **Manami Roy**, Todd Thompson, "How do Cosmic Rays affect the dynamics of the bubble of a star-forming galaxy?"
- 5. **Manami Roy**, Sanskriti Das, Smita Mathur, "Metallicity of MW-CGM from the Dispersion measure of local FRBs"
- 6. Fish Yu\*, **Manami Roy**, Joy Bhattacharya & Annika Peter, "Guardians of galaxies: Environmental Control of Star Formation in Satellite Galaxies"
- 7. Jorie McDermott\*, Chris Hirata & **Manami Roy**, "Generation of the magnetic field at the time of reionization by Weibel Instability"
- 8. Florian Rünger\*, **Manami Roy**, Smita Mathur, "Where is the hot gas and how is it formed: Insights from cosmological simulation HESITA"

#### **Professional Activities:**

- 2024– : Referee, Astronomy & Astrophysics
- 2024–2025: Coordinator, CCAPP seminar, The Ohio State University
- 2022– : Co-Founder, <u>CARINAS</u>, a platform for *Indian Women Astronomers*
- 2019–2022: Co-Founder and Organizer, Journal Club (VSM), Raman Research Institute

### **Mentoring Experience:**

- 2023– : Fish Yu, Graduate Student, Physics, *The Ohio State University*
- 2023– : Jorie McDermott, Undergraduate Student, Physics, *The Ohio State University*
- 2024– : Florian Rünger, Graduate Student, University of Potsdam, Germany
- 2025– : Lily Yu, Undergraduate Student, Physics, *The Ohio State University*

# **Programming Skill:**

- Language : Python, C, C++, Fortran, bash
- Simulation code: GIZMO, PLUTO, CLOUDY

#### Research Talks:

- 1. Unveiling the Complex Temperature Structure of the Galactic Atmosphere; *CCAPP Fellows symposium*, 2024, The Ohio State University, USA, 2024
- 2. Unveiling the Complex Temperature Structure of the Galactic Halo; *Multiphase Madness: Resolving the CGM in Theory and Observations, The Center for Astrophysics, Harvard & Smithsonian, USA, 2024;* https://youtu.be/76V7SGkC4cc?si=5wX\_iB9asOQq8beL
- 3. Observational techniques to constrain non-thermal pressure in the CGM; Cosmic Ray Feedback in Galaxies and Galaxy Clusters, Aspen Center for Physics, Aspen, Colorado, USA, 2024
- 4. How do the satellite galaxies give "cool" gas to their host?; *CCAPP Fellows symposium*, 2023, *The Ohio State University, USA*, 2023
- 5. Unfolding the mystery of cosmic ray content in the circumgalactic medium along with different interactions of CGM with its surroundings; *Astro Colloquium, Australian National University, Australia, 2022 (online)*
- 6. Interactions of CGM with cosmic rays and satellite galaxies; What matter(s) around galaxies 2022: Connecting the dots between the CGM and the large-scale environment. (Gas 2022), Italy, 2022
- 7. The effect of satellite galaxies on the cooling of the host galaxy's circumgalactic medium: A comprehensive view of galaxy evolution from the Milky Way to I Zwicky 18: a conference in honor of Monica Tosi, Italy, 2022
- 8. Diving into the multiphase circumgalactic medium; *University of Milano Bicocca, Italy,* 2022
- 9. The effect of satellite galaxies on the cooling of the host galaxy's circumgalactic medium; Predoctoral fellowship final presentation, Center for Computational Astrophysics, Flatiron Institute, USA, 2022; <a href="https://youtu.be/AZaRlO8a9sE">https://youtu.be/AZaRlO8a9sE</a>
- 10. Gamma-rays from the circumgalactic medium of M31; Lunch Talk, Center for Computational Astrophysics, Flatiron Institute, USA, 2022
- 11. Cosmic rays in the circumgalactic medium; CCA-Tel Aviv collaboration Workshop, Center for Computational Astrophysics, Flatiron Institute, USA, 2022
- 12. How does the circumgalactic medium talk to its surroundings?; CCAPP talk, Ohio State University, USA, 2022
- 13. Constraints on cosmic rays in the Milky Way circumgalactic medium from OVIII observations; *Astro coffee, Ohio State University, USA, 2022*
- 14. Diving into the multiphase circumgalactic medium; Michigan State University, USA, 2022
- 15. Unfolding the mystery of cosmic ray content in the circumgalactic medium along with different interactions of CGM with its surroundings; *Lunch Talk, University of Washington, USA, 2022*
- 16. Diving into the multiphase circumgalactic medium; *University of Pittsburgh, USA, 2022 (online)*
- 17. The effect of satellite galaxies on the cooling of the host galaxy's circumgalactic medium; *Science coffee, Space Telescope Science Institute, USA, 2022*

18. Unfolding the mystery of cosmic ray content in the circumgalactic medium along with different interactions of CGM with its surroundings, *Galaxy Lunch, Yale University, USA*, 2022

# **Research Talks:** [Continued ...]

- 19. Gamma-rays from the circumgalactic medium of M31; UC Santa Barbara, USA, 2022 (online)
- 20. Gamma-ray and radio background constraints on cosmic rays in Milky Way circumgalactic medium; 39th Meeting of Astronomical Society of India (online), 2021
- 21. Unfolding the mystery of the galactic halo; Center for Theoretical Physics, Polish Academy of Science, Warsaw (online), 2021
- 22. Gamma-rays from the circumgalactic medium of M31; New Results, Galactic Atmosphere, 2022, <a href="https://galacticatmospheres.pubpub.org/pub/xtbpk9e8/release/1">https://galacticatmospheres.pubpub.org/pub/xtbpk9e8/release/1</a> (online)
- 23. Gamma-ray and radio background constraints on cosmic rays in Milky Way circumgalactic medium; Fundamentals of Gaseous Halo (HALO21), Kavli Institute For Theoretical Physics (online), 2021; <a href="https://youtu.be/LYZBF2Oss\_A">https://youtu.be/LYZBF2Oss\_A</a> (online)
- 24. A panoramic view of the circumgalactic medium in the photoionized precipitation model; Fundamentals of Gaseous Halos (HALO21), Kavli Institute For Theoretical Physics (online), 2021; <a href="https://youtu.be/ZM5nbnUvxxc">https://youtu.be/ZM5nbnUvxxc</a> (online)

#### **Poster Presentations:**

1. Precipitation model of the circumgalactic medium; 38th Meeting of Astronomical Society of India, 2020

#### **Conferences And Schools Attended:**

- 1. Cosmic Ray Feedback in Galaxies and Galaxy Clusters, Aspen Center for Physics, Aspen, Colorado, USA, 2024
- 2. Multiphase Madness: Resolving the CGM in Theory and Observations, The Center for Astrophysics, Harvard & Smithsonian, USA, 2024
- 3. What matter(s) around galaxies 2022: Connecting the dots between the CGM and the large-scale environment. (Gas 2022), Italy, 2022
- 4. A comprehensive view of galaxy evolution from the Milky Way to I Zwicky 18: a conference in honor of Monica Tosi, Italy, 2022
- 5. CCA-Tel Aviv collaboration workshop, Center for Computational Astrophysics, Flatiron Institute, USA, 2022
- 6. Summer School in Astrostatistics and Astroinformatics, Center for Astrostatistics at The Pennsylvania State University (online), 2022
- 7. Fundamentals of Gaseous Halos (HALO21) Kavli Institute for Theoretical Physics (online), 2021
- 8. 39th Meeting of Astronomical Society of India (online), 2021

- 9. 38th Meeting of the Astronomical Society of India, 2020
- 10. Cosmology- The Next Decade at International Center for Theoretical Science, Bengaluru, India, 2019

#### **Outreach Activities:**

- 1. Public talk at Upper Arlington Public Library, Columbus, Ohio, 2024
- 2. Presentation in the science outreach program in the 39th meeting of the Astronomical Society of India 2021; <a href="https://youtu.be/Iij0nYupaVI">https://youtu.be/Iij0nYupaVI</a>

# **References:**

- Stephanie Tonnesen, Center for Computational Astrophysics, Flatiron Institute, USA
- Todd Thompson, The Ohio State University, USA
- Biman B. Nath, Raman Research Institute, Bengaluru, India
- Smita Mathur, The Ohio State University, USA
- Kung-Yi Su, The Center for Astrophysics, Harvard & Smithsonian, USA
- Mark Voit, Michigan State University, USA