Archana Aravindan

900 University Ave, Riverside, CA 92507 ■ aarav005@ucr.edu

EDUCATION

Ph.D. in Physics and Astronomy (in progress) Riverside, CA

October 2020 -Present University of California, Riverside

Master of Science in Physics (5 year Integrated Course)

July 2015 - May 2020

Puducherry, India

Pondicherry University

Thesis: Modelling the Torus of NGC 1365 using Near-Infrared Emission Spectral Energy Distribution Data

RESEARCH EXPERIENCE

Doctoral Research

October 2020 - Present

University of California, Riverside

- Worked on comparing the properties of outflows from star-forming dwarf galaxies and dwarf galaxies that host an Active Galactic Nucleus (AGN).
- Current and Future projects: Mid-Infrared Variability of Intermediate-Mass Black Holes
- Advisor: Prof. Gabriela Canalizo

Master's Research

July 2019 - May 2020

Pondicherry University

- Recreated the Spectral Energy Distribution of the galaxy NGC 1365 using simulations, specifically in the Near-Infrared regime with SKIRT- a radiative transfer code that simulates dusty astrophysical systems.
- Advisor: Dr. K.V.P. Latha

Summer Intern

May 2019 - July 2019

Indian Institute of Astrophysics-Kodaikanal Solar Observatory

- Magnetic Helicity as a flux storage device and its eruption from solar active regions.
- Supervisor: Dr. Vemareddy Panditi, Assistant Professor & DST-INSPIRE fellow

Visiting Summer Student

May 2018 - July 2018

Inter University Centre for Astronomy and Astrophysics (IUCAA)

- An analysis of Image Detection techniques in Astronomy using Source Extractor and IRAF
- Supervisor: Dr. Sonali Sachdeva, Post Doctoral Fellow

PUBLICATIONS

- Archana Aravindan, Weizhe Liu, Gabriela Canalizo, Sylvain Veilleux, et al. 'A Comparison of Outflow Properties in AGN Dwarfs versus Star-forming Dwarfs', The Astrophysical Journal, Volume 950, Number 1
- Michael Reefe, Shobita Satyapal, Remington O. Sexton, Nathan J. Secrest, et al. (including Archana Aravindan) 'Nuclear Activity in the Low-metallicity Dwarf Galaxy SDSS J0944-0038: A

Glimpse into the Primordial Universe', The Astrophysical Journal Letters, Volume 946, Number 2

CONFERENCE PRESENTATIONS

Oral Presentation

AGN vs. Stellar Feedback in dwarf galaxies (Virtual)

September 2022

Origin, growth, and feedback of black holes in dwarf galaxies, San Sebastian, Spain

An Integral Field Spectroscopy Study of Gas Dynamics In Dwarf Galaxies:

August 2022

A New Tool To Detect Elusive Black Holes

Eighth Annual GMT Community Science Meeting: Black Holes at all scales, Sedona, Arizona

Poster Presentation

A Comparison of Outflow Properties in Star Forming vs. AGN Dwarf galaxies 241st Meeting of the American Astronomical Society, Seattle, Washington

January 2023

AGN vs. Stellar Feedback in Dwarf Galaxies

Keck Science Meeting 2022, Caltech, Pasadena

September 2022

OBSERVING EXPERIENCE

10m-Keck Telescope

2 nights, April 2023 and May 2023

W.M. Keck Observatory

- Observed remotely with NIRES
- A search for IMBH using MIR variability

10m-Keck Telescope

4 nights, March 2022 and May 2022

W.M. Keck Observatory

- Observed remotely with NIRC2 and OSIRIS
- A Pathfinder Study in the Near-Infrared to Identify Dual AGN

10m-Keck Telescope

2 nights, September 2021

W.M. Keck Observatory

- Observed remotely with NIRC2 and NIRES
- Near Infrared imaging and spectroscopy of dwarf mergers.

10m-Keck Telescope

2 nights, March 2021

W.M. Keck Observatory

- Observed remotely with KCWI
- Integral Field Spectroscopy of Star-Forming Dwarf Galaxies in visible wavelengths.

HONOURS AND AWARDS

Outstanding Junior Graduate Student Researcher, UCR Physics and Astronomy

June 2023

Outstanding Teaching Assistant, UCR

Dean's Distingushed Fellowship, UCR

May 2023 April 2022

Co-Winner, Space Diplomacy Hackathon, NSPN and Duke University

Jan 2021 - Jan 2022

Merit Scholarship, Pondicherry University

Jan 2016 - May 2020

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MENTORING AND TEACHING EXPERIENCE

Member, Physics & Astronomy Peer Mentorship (PAPER) University of California, Riverside April 2023 - Present

• Student-led group that focuses on providing peer mentorship and support within the Physics and Astronomy Department at UCR

International Peer Mentor

September 2022 - Present

University of California, Riverside

• Mentoring two international first-year graduate students in Physics and Astronomy with a focus on providing transitional support

Teaching Assistant

January 2021 - Present

University of California, Riverside

- Discussion sections for General Astronomy for Non-STEM majors
- Laboratory sections for General Physics for Engineering and Pre-medical Undergraduates.

High School Tutor

July 2018 - March 2020

• Taught Math and Physics to high school students.

OUTREACH AND SCIENCE COMMUNICATION

Author, Astrobites

January 2023 - Present

Condensed scientific papers into bite-sized articles to facilitate easier access to technical work for the public. Read here!

Attendee, Comscicon Flagship Workshop 2023

July 2023

Instructor, Camp Highlander

July 2022 - August 2022

Astro Club

- Lead several activities to teach Astronomy to children aged 6-15, such as making a Gravity Simulator and models of the Multi-wavelength Universe.
- Worked with under-served youth and military-connected kids

Podcast Guest, CosmicVoice@Spaceonova

November 2021

Unboxing Astrophysics with Archana Aravindan, 5th November 2021 (Listen here!)

DIVERSITY, EQUITY, INCLUSION (DEI) ACTIVITIES

Member
Physics Organization for Women and Under-represented (POWUR)

October 2021 - Present

- Vice-President (2023 Current), Treasurer (2022 2023)
- DEI focused group to support minorities in the Physics and Astronomy department at UCR
- Organized monthly Women in Physics Coffee Socials for graduate women to foster community and create a safe space.
- Lead a book club session discussing 'The Only Woman in the Room' by Eileen Pollock with high school physics teachers in Riverside County to come up with effective strategies on how to encourage more girls to take up a career in physics.
- Helped organize community-building activities such as art nights, kick-off events, and support groups for first-year graduate students to navigate their comprehensive exams

Ed for All, Puducherry, India

- President (2018-2019)
- Taught English-speaking skills to underprivileged students from low-income backgrounds.
- Provided training to improve job skills to empower the students to pursue high-paying job opportunities post high-school

SCIENCE POLICY

Science Policy Memo for the Day One Project, Federation of American Scientists (One Small Step: Anticipatory Diplomacy In Outer Space)

June 2023

Chair of the Curriculum and Events committee UCR Science to Policy

November 2021-Present

Certificate Course in Science to Policy

March 2021

- 10-week certificate course for graduate students that aimed at communicating research to policy-makers.
- Wrote op-eds, policy briefs, and policy memos and presented a policy pitch to legislative members.