Sumit K. Sarbadhicary - Curriculum Vitae

Work Address Center for Cosmology and Astroparticle Physics,

Physics Research Building, Office M2024

191 West Woodruff Avenue, Email sarbadhicary.1@osu.edu

Columbus, OH 43215

ORCID ID: 0000-0002-4781-7291

EMPLOYMENT

Sep 2021 – *CCAPP Postdoctoral Fellow*, Astronomy

The Ohio State University

2018-2021 *Postdoctoral Researcher*, Astronomy

Michigan State University Supervisor: Laura Chomiuk

EDUCATION

2014-2018 PhD, Astronomy - University of Pittsburgh

Advisor: Carles Badenes (Pitt)

Thesis: Progenitor Scenarios of Supernovae from Local Group

Stellar Populations and Supernova Remnants

2012-2014 M.S., Astronomy

University of Pittsburgh

2008-2012 B.S., Physics (Astronomy conc.)

Louisiana State University

PUBLICATIONS

Lead-author

1. Sarbadhicary, S. K. et al 2022, submitted to MNRAS, arXiv:2209.10554

[The possibility of Odd Radio Circles being Supernova Remnants]

2. Sarbadhicary S.K. et al 2022, ApJ, 928, 54

 $[Testing\ the\ Momentum-driven\ Supernova\ Feedback\ Paradigm\ in\ M31]$

3. Sarbadhicary, S. K. et al 2021, ApJ, 923, 31 (13)

[CHILES VERDES: Radio variability at an unprecedented depth and cadence in the COSMOS field]

4. **Sarbadhicary S.K. et al 2020**, ApJ, 912, 120 *(*3*)*

[The RR Lyrae Delay-Time Distribution: A Novel Perspective on Models of Old Stellar Populations]

5. Sarbadhicary, S. K. et al 2019, ApJ, 872, 191S (9)

[The two most recent thermonuclear supernovae in the Local Group: Radio constraints on the progenitors and evolution]

6. Sarbadhicary, S. K. et al 2017, MNRAS, 464, 2326. (42)

 $[Supernova\ Remnants\ in\ the\ Local\ Group\ I: A\ model\ for\ the\ radio\ luminosity\ function\ and\ visibility\ times\ of\ supernova\ remnants]$

Co-authored

- 1. Hosseinzadeh G., Sand D., **Sarbadhicary, S. K.** et al 2023, submitted to ApJL, arXiv:2305.03071 *(1)* [The Early Light Curve of SN 2023bee: Constraining Type Ia Supernova Progenitors the Apian Way]
- 2. Watkins E. J. et al (incl. **Sarbadhicary, S. K.**) 2023, accepted to A&A, arXiv:2302.03699 (1) [Quantifying the energetics of molecular superbubbles in PHANGS galaxies]
- 3. Chen N. M. et al (incl. **Sarbadhicary, S. K.**) 2023, ApJL, 944, 28 *(1)*[Serendipitous Nebular-phase JWST Imaging of SN Ia SN 2021aefx: Testing the Confinement of ⁵⁶Co Decay Energy]
- 4. Barnes, A. T. et al (incl. **Sarbadhicary, S. K.**) 2022, ApJL, 944, 22 *(10)* [PHANGS-JWST First Results: Multi-wavelength view of feedback-driven bubbles (The Phantom Voids) across NGC 628]
- 5. Nyamai, M. M. et al (incl. **Sarbadhicary, S. K.**) 2022, MNRAS, 523, 1661 (3) [Synchrotron emission from double-peaked radio light curves of the symbiotic recurrent nova V3890 Sagitarii]
- 6. Chen, N. M. et al (incl. **Sarbadhicary, S. K.**) 2023, ApJ, 944, 110 *(4)* [Comparing the locations of supernovae to CO (2-1) emission in their host galaxies]
- 7. Harris, C. E., **Sarbadhicary, S. K.** et al 2022, accepted to ApJ, arXiv:2305.15481 [Radio Observations of Six Young Type Ia Supernovae]
- 8. Dong, Y., Milisavljevic, D., Leja, J., **Sarbadhicary, S. K.** et al 2022, 927, 199 *(5)* [Physical Properties of the Host galaxies of Ca-rich Transients]
- 9. Sand, D., **Sarbadhicary, S. K.** et al 2021, ApJ, 922, 21 *(11)*[Circumstellar Medium Constraints on the Environment of Two Nearby Type Ia Supernovae: SN 2017cbv and SN 2020nlb]
- 10. Burke J., Howell D. A., **Sarbadhicary S. K.** et al 2021, ApJ, 919, 142 *(16)* [A Bright Ultraviolet Excess in the Transitional 02es-like Type Ia Supernova 2019yvq]
- 11. Nyland, K. et al (incl. **Sarbadhicary, S.K.** 2020, ApJ, 905, 74 *(46)*[Quasars that have Transitioned from Radio-quiet to Radio-loud on Decadal Timescales Revealed by VLASS and FIRST]
- 12. Pellegrino, C., Howell, D. A., **Sarbadhicary, S. K.** et al 2020, ApJ, 897, 159 *(14)* [Constraining the Source of the High-velocity Ejecta in Type Ia SN 2019ein]
- 13. Cendes, Yvette, Drout, Maria R., Chomiuk, Laura, **Sarbadhicary, S. K.** 2020, ApJ, 894, 39 (10) [Thirty Years of Radio Observations of Type Ia SN 1972E and SN 1895B: Constraints on Circumstellar Shells]
- 14. Launey, K. D., **Sarbadhicary, S. K.** et al 2014, Comp. Physics Communications, 185, 284 *(8)* [Program in C for studying characteristic properties of two-body interactions in the framework of spectral distribution theory]

OBSERVING PROPOSALS

Principal Investigator

- VLA: A comprehensive search for late-time radio emission from Type Ia-CSM (9.25 hrs, 23A-328)
- VLA: The first radio observation of a Type Ia SN with an optical bump SN 2019yvq (DDT, 1hr, 19B-346).
- VLA: Young Type Ia supernovae in radio a novel probe of progenitor scenarios (Triggered, 6 hrs, 21B-295)
- VLA: VLA observations of the youngest SNe Ia as a novel probe of progenitor scenarios (Triggered, 6 hrs, 20B-355)
- VLA: VLA observation of the very young sub-luminous Type Ia SN 2020nlb (DDT, 1 hr, 20A-577)

Co-investigator

- ALMA: Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33 (2022.1.00403.S, PI: Eric Koch)
- SMA: Resolving the molecular gas fuelling IC 10's starburst on 2.5 pc scales (2022A-S023, PI: Eric Koch)
- VLA: A VLA Local Group Legacy Survey X-Proposal (1800 hrs, 20A-346, PI: A Leroy)

- Chandra Cycle 22 Pilot study of Radio-changing-state Quasars identified in the VLASS survey (84 ks, PI: K. Nyland)
- VLBA Follow-up of VLASS AGN Transients at High redshift (48 hrs, 20A-201, PI: Nyland K.)
- **GMRT Cycle 38** Radio SED Modeling of Compact AGN with Extreme Radio Variability (28 hrs, 38_040, PI: Nyland K.)
- VLA The Search for Radio Supernova Remnants in M31 (22.5 hrs, 19A-110, PI: Maldonado, J.)

STUDENT MENTORING/COLLABORATION

Graduate Students

- Katie Bowen, *Michigan State University* with Dr. Laura Chomiuk (**Thesis topic:** 1.4 GHz Radio-continuum map of IC 1613)
- Ness Mayker Chen, *Ohio State University* with Dr. Adam Leroy (**Thesis topic:** Supernova environments in the PHANGS survey)
- Charee Peters, *U Wisconsin, Madison*, with Dr. Laura Chomiuk (now working in private sector) (**PhD Thesis**: The Radio Transient and Variable Universe).
- Jessica Maldonado, *Michigan State University*, with Dr. Laura Chomiuk (now working in private sector) (**Masters thesis topic:** Radio Supernova Remnants in M31)

Undergraduate Students

- Jordan Wagner, *The Ohio State University*, (**Topic:** Where do massive stars explode in the ISM?)
- Yuxin Dong, *Purdue University, now PhD student at Northwestern University* (**Paper**: Physical Properties of the Host galaxies of Ca-rich Transients)
- Jasmin Washington, U Virginia, now PhD student in U. Arizona (part of NRAO NAC program for underrepresented minorities in STEM)

(**AAS 235 Poster**: Constraining Type Ia Supernova Progenitor Environments with Late-Time Radio Observations – 307.11)

- Mairead Heger, *U. Pittsburgh, now PhD student at U. Toronto* (**Senior Thesis**: Delay-time distribution of variable stars)
- Hazirah Sanani, Michigan State University
 (Senior Thesis: A Case Study of Nova Progenitors in the Andromeda Galaxy)
- Christina Conner, *Michigan State University* (**Topic**: Optical transients in the COSMOS field)

HONORS AND AWARDS

- 2019 AAS International Travel Grant
- 2019 NASA Travel Fund for The Deaths and Afterlives of Massive Stars
- 2017 Andrew Mellon Pre-doctoral Fellowship
- 2016 Thomas-Lain Scholarship
- 2014 Best Speaker Award (shared w. Amanda Yoho out of 48 speakers), Neighborhood Workshop in Astrophysics and Cosmology, Pennsylvania State University
- 2008-12 LSU Golden Oak Scholarship

SCIENCE COLLABORATIONS

- PHANGS survey, (2022-), Supernovae/Supernova remnants/Feedback
- SDSS-V (2022-) Local Volume Mapper experiment
- Local Group L-Band Survey, (2020-), Radio-continuum science leader
- VLASS Transients, (2019-20), Scheduling, transients

- **CHILES-VERDES (2019-21)** (COSMOS HI Large Extragalactic Survey Variable & Explosive Radio Dynamic Evolution Survey), *Radio variability*
- ThunderKAT (2020-) (Astrophysical Transients with MeerKAT) Type Ia supernovae working group led by Assaf Horesh

TALKS

[6 invited + 18 contributed talks. Below are 5 highest visibility talks]

- Supernova Remnants and their Progenitors, CfA, 2022
- · ApJ Journal Series
- The Deaths and Afterlives of Stars, STSCI, 2019
- CCAPP Astro-particle Lunch, Ohio State University, 2017
- AAS 231st Meeting, Washington DC, 2018, Dissertation talk
- FOE17: Fifty-One-Erg, Oregon State University, 2017
- Supernova Remnants: An Odyssey in Space after Stellar Death, Greece, 2016

PROFESSIONAL EXPERIENCE

- Organizer: 2022 CCAPP Fellows Symposium, OSU (w. William Luszczak)
- Founder and coordinator of the weekly Pitt-CMU Astrosnacks seminars (2014-2017).
- Student representative of 2016, 2018 Astrophysics Faculty Search Committee, University of Pittsburgh
- Participant, 2014, Summer School in Statistics for Astronomers, Pennsylvania State University
- Participant, 2014, SciCoder, New York University,
- Participant, 2016, Gas on top of Quasars, University of Pittsburgh
- Participant, 2016, Preparing for Supernova Science in the LSST Era, University of Pittsburgh
- Participant, 2017, Eta Carinae, LBV and Supernova Imposters, University of Pittsburgh
- Chambliss Student Award Judge, AAS 231st Meeting, Washington DC
- Reviewer: ApJ, MNRAS

TEACHING

- April 2016: Guest lecturer, Galactic & Extra-galactic Astronomy (Instructor: C. Badenes).
- Sep-Dec, 2013: Teaching Assistant, Stars, Galaxies and Cosmos (Instructor: M. Wood-Vasey)
- June-July 2013: Teaching Assistant, Stars, Galaxies and Cosmos (Instructor: D. Turnshek)
- Jan-April 2013: Teaching Assistant, Basics of Space Flight (Instructor: R. S. Ladbeck)
- Sep-Dec 2012: Teaching Assistant, Basic Physics for Science and Engineering I (Instructor: B. D'urso)
- Sep-Dec 2012: Grader, Physics and Society (Instructor: E. Gerjuoy)

OUTREACH AND DEI

- 2022: Presenter on JWST-Galaxies, Friends of Ohio State Astronomy & Astrophysics
- 2018-21: Presenter, Astronomy on Tap, Lansing [Video link]
- 2017: Presenter: *Investing Now* (Science demonstrations as part of a college-preparatory program for pre-college students from historically under-represented groups in STEM), University of Pittsburgh
- 2015-18: Organizer: *Astrosnacks* Career development seminars at Dept of Physics & Astronomy, University of Pittsburgh
- 2016: Telescope operator/presenter: *White House Frontiers Conference Astronomy Night* at Alleghany Observatory, Pittsburgh, PA.
- 2012: Presenter: Open-house nights at Landolt Astronomical Observatory, Baton Rouge, LA.
- 2011: Presenter: *Louisiana Junior Science and Humanities Symposium* (for high-school students), Baton Rouge, LA

REFERENCES

Prof. Carles Badenes (University of Pittsburgh) - badenes@pitt.edu

Prof. Laura Chomiuk (Michigan State University) - chomiuk@pa.msu.edu

Prof. Adam Leroy (Ohio State University) - leroy.42@osu.edu

Prof. Dave Sand (University of Arizona, Tucson) - dave.j.sand@gmail.com