Sumit K. Sarbadhicary - Curriculum Vitae

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RESEARCH INTERESTS

I am broadly interested in two key aspects of supernovae – the nature of their massive progenitors, and the effect of their shocks on galaxy evolution. I make heavy use of multi-wavelength surveys of nearby galaxies with Hubble, JWST, VLA, ALMA, VLT/MUSE, and SDSS-LVM.

EMPLOYMENT

Sep 2024 – Assistant Research Scientist, Astronomy

Johns Hopkins University

2021 – 2024 *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. A first-look at Supernova Remnants in M33 with JWST Sarbadhicary, S. K. et al, 2024, submitted to ApJ, arXiv:2410.11821

2. Where do stars explode in the ISM? – The distribution of dense gas around massive stars and supernova remnants in M33

Sarbadhicary, S. K. et al 2023b, submitted to ApJ, arXiv:2310.17694

- 3. On Odd Radio Circles as Supernova Remnants: Possible distances, ages and ambient environments, **Sarbadhicary, S. K. et al 2023a**, MNRAS, 526, 6214
- 4. Testing the Momentum-driven Supernova Feedback Paradigm in M31 Sarbadhicary S.K. et al 2022, ApJ, 928, 54
- 5. CHILES VERDES: Radio variability at an unprecedented depth and cadence in the COSMOS field

Sarbadhicary, S. K. et al 2021, ApJ, 923, 31

- 6. The RR Lyrae Delay-Time Distribution: A Novel Perspective on Models of Old Stellar Populations Sarbadhicary S.K. et al 2021, ApJ, 912, 140
- 7. The two most recent thermonuclear supernovae in the Local Group: Radio constraints on the progenitors and evolution

Sarbadhicary, S. K. et al 2019, ApJ, 872, 191S

8. Supernova Remnants in the Local Group I: A model for the radio luminosity function and visibility times of supernova remnants

Sarbadhicary, S. K. et al 2017, MNRAS, 464, 2326

Student-Led

[Papers led by students that I directly advised* or co-advised[†]]

- 1. *A Late-time Radio Survey of Type Ia-CSM Supernovae with the Very Large Array* *Griffith O.,*Showerman, G, **Sarbadhicary, S. K.** et al, 2024, to be submitted, (Draft)
- 2. *H-alpha emission and HII regions at the locations of recent supernovae in nearby galaxies* [†]Chen, N. M., Leroy, A. K., **Sarbadhicary, S. K.** et al, 2024, ApJ, 168, 5
- 3. Discovery of \sim 2200 new supernova remnants in 19 nearby star-forming galaxies with MUSE spectroscopy

*Li, J., Kreckel, K., Sarbadhicary, S. K. et al, 2024, accepted to A&A, arXiv:2405.08974

- 4. Comparing the locations of supernovae to CO (2-1) emission in their host galaxies [†]Chen, N. M. et al (incl. **Sarbadhicary, S. K.**) 2023, ApJ, 944, 110
- 5. *Physical Properties of the Host galaxies of Ca-rich Transients* †Dong, Y., Milisavljevic, D., Leja, J., **Sarbadhicary, S. K.** et al 2022, 927, 199

Co-Authored (Major Contributions)

[Papers that I co-wrote with the lead-author, and led the observations, imaging, and/or modeling.]

- 1. *The Karl G. Jansky Very Large Array Local Group L-band Survey (LGLBS)* Koch, E. et al (incl. **Sarbadhicary, S. K.**), 2025, accepted to ApJ
- 2. The Early Light Curve of SN 2023bee: Constraining Type Ia Supernova Progenitors the Apian Way

Hosseinzadeh G., Sand D., Sarbadhicary, S. K. et al 2023, ApJL, 953, 15

3. Synchrotron emission from double-peaked radio light curves of the symbiotic recurrent nova V3890 Sagitarii

Nyamai, M. M. et al (incl. Sarbadhicary, S. K.) 2022, MNRAS, 523, 1661

4. Radio Observations of Six Young Type Ia Supernovae Harris, C. E., **Sarbadhicary, S. K.** et al 2023, ApJ, 952, 24

- 5. Circumstellar Medium Constraints on the Environment of Two Nearby Type Ia Supernovae: SN 2017cbv and SN 2020nlb
 - Sand, D., Sarbadhicary, S. K. et al 2021, ApJ, 922, 21
- 6. A Bright Ultraviolet Excess in the Transitional 02es-like Type Ia Supernova 2019yvq Burke J., Howell D. A., **Sarbadhicary S. K.** et al 2021, ApJ, 919, 142
- 7. Constraining the Source of the High-velocity Ejecta in Type Ia SN 2019ein Pellegrino, C., Howell, D. A., **Sarbadhicary, S. K.** et al 2020, ApJ, 897, 159
- 8. Program in C for studying characteristic properties of two-body interactions in the framework of spectral distribution theory
 - Launey, K. D., Sarbadhicary, S. K. et al 2014, Comp. Physics Communications, 185, 284

Co-Authored (Minor Contributions)

[Papers where I contributed to the writing, data-reduction, imaging, and/or interpretation of science results.]

- 1. Assessing the hierarchical dynamical state of molecular gas: virial parameters from 3 to 300 pc in NGC 253
 - Oakes, E. et al (incl Sarbadhicary, S. K.), 2025, submitted to ApJ
- 2. The PHANGS-MUSE/HST-Hα Nebulae Catalogue: Parsec-Scale Resolved Structure, Physical Conditions, and Stellar Associations across Nearby Galaxies
 Barnes, A. T. et al (incl **Sarbadhicary, S. K.**, 2025, submitted to A&A
- 3. *SDSS-V Local Volume Mapper (LVM): Revealing the Structure of the Rosette Nebula* Durango, M. V. et al (incl **Sarbadhicary, S. K.**), 2025, submitted to MNRAS + under review
- 4. Time-scales of polycyclic aromatic hydrocarbon and dust continuum emission from gas clouds compared to molecular gas cloud lifetimes in PHANGS-JWST galaxies
 Kim, J. et al (incl **Sarbadhicary, S. K.**), 2025, submitted to ApJ + under-review
- 5. Relationships between PAHs, Small Dust Grains, H 2, and HI in Local Group Dwarf Galaxies NGC 6822 and WLM Using JWST, ALMA, and the VLA Chown, R. et al (incl **Sarbadhicary, S. K.**), 2025, submitted to ApJ, arXiv:2504.08069
- 6. Cloud-scale gas properties, depletion times, and star formation efficiency per free-fall time in PHANGS-ALMA
 - Leroy, A. et al (incl. **Sarbadhicary, S. K.**), 2025, accepted to ApJ, arXiv:2502.04481
- 7. Polycyclic Aromatic Hydrocarbon and CO(2-1) Emission at 50-150 pc Scales in 70 Nearby Galaxies
 - Chown, R. et al (incl. Sarbadhicary, S. K.), 2025, ApJ, 983, 64
- 8. Surveying the Whirlpool at Arcseconds with NOEMA (SWAN) II: Survey design and observations
 - Stuber, S. K. et al (incl. Sarbadhicary, S. K.), 2024, submitted to A&A + under-review
- 9. Constraining resolved extragalactic R21 variation with well calibrated ALMA observations den Brok, J, et al (incl. **Sarbadhicary, S. K.**), 2024, submitted to ApJ + under-review
- 10. Linking stellar populations to HII regions across nearby galaxies. II. Infrared Reprocessed and UV Direct Radiation Pressure in HII Regions
 Pathak, D. et al (incl. **Sarbadhicary, S. K.**, 2024, submitted to ApJ + under-review
- 11. Tracing the earliest stages of star and cluster formation in nearby galaxies with PHANGS-JWST and HST: compact 3.3 μm PAH emitters and their relation to the optical census of star clusters Rodriguez, J. M. et al (incl. **Sarbadhicary, S. K.**) 2025, ApJ, 983, 137

12. PHANGS-ML: the universal relation between PAH band and optical line ratios across nearby star-forming galaxies

Baron, D. et al (incl. Sarbadhicary, S. K.) 2024, submitted to ApJ + under-review

13. Empirical SED Templates for Star Clusters Observed with HST and JWST: No Strong PAH or IR Dust Emission after Five Myr

Whitmore, B. et al (incl. Sarbadhicary, S. K.) 2025, ApJ, 982, 50

14. The Local Group L-Band Survey: The First Measurements of Localized Cold Neutral Medium Properties in the Low-Metallicity Dwarf Galaxy NGC 6822
Pingel, N. M. et al (incl. **Sarbadhicary, S. K.**) 2024, accepted to ApJ

15. The PHANGS-AstroSat Atlas of Nearby Star Forming Galaxies Hassani, H. et al (incl. **Sarbadhicary, S. K.**) 2023, ApJ, 221, 2

16. A Two-component Probability Distribution Function Describes the mid-IR Emission from the Disks of Star-forming Galaxies

Pathak D. et al (incl. Sarbadhicary, S. K.) 2023, AJ, 167, 39

- 17. JWST Reveals Star Formation Across a Spiral Arm in M33
 Peltonen J. et al (incl. Sarbadhicary, S. K.) 2023, MNRAS, 527, 10668
- 18. Quantifying the energy balance between the turbulent ionised gas and young stars Egorov O. V. et al (incl. **Sarbadhicary, S. K.**) 2023, A&A, 678, 153
- 19. *Quantifying the energetics of molecular superbubbles in PHANGS galaxies* Watkins E. J. et al (incl. **Sarbadhicary, S. K.**) 2023, A&A, 676, 67
- 20. Serendipitous Nebular-phase JWST Imaging of SN Ia SN 2021aefx: Testing the Confinement of $^{56}{\rm Co}$ Decay Energy

Chen N. M. et al (incl. Sarbadhicary, S. K.) 2023, ApJL, 944, 28

21. PHANGS-JWST First Results: Multi-wavelength view of feedback-driven bubbles (The Phantom Voids) across NGC 628

Barnes, A. T. et al (incl. Sarbadhicary, S. K.) 2022, ApJL, 944, 22

22. Thirty Years of Radio Observations of Type Ia SN 1972E and SN 1895B: Constraints on Circumstellar Shells

Cendes, Yvette, Drout, Maria R., Chomiuk, Laura, Sarbadhicary, S. K. 2020, ApJ, 894, 39

23. Quasars that have Transitioned from Radio-quiet to Radio-loud on Decadal Timescales Revealed by VLASS and FIRST

Nyland, K. et al (incl. Sarbadhicary, S.K.), 2020, ApJ, 905, 74

SUCCESSFUL GRANTS/PROPOSALS

Principal Investigator

• Hubble

 A comprehensive survey of where stars explode in the interstellar medium, AR 17572, \$77,169

• VLA

- o Is SN 2022esa the second radio-detected Type Ia supernova? 24B-381 (1 hr)
- VLA observation of the very young nearby Type Ia, 2023bee, 23A-382 (1 hr)

- A comprehensive search for late-time radio emission from Type Ia-CSM, 23A-328 (9.25 hrs)
- \circ The first radio observation of a Type Ia SN with an optical bump SN 2019yvq, 19B-346 (1 hr)
- Young Type Ia supernovae in radio a novel probe of progenitor scenarios, *20B-355*, *21B-295* (*12 hrs total*, *Triggered*)
- VLA observation of the very young sub-luminous Type Ia SN 2020nlb, 20A-577 (1 hr)

• e-MERLIN

 e-MERLIN observations of the first JWST-detected supernova remnants in M33, CY15208 (48 hrs)

Co-Investigator

• JWST

- A JWST Census of the Local Galaxy Population: Anchoring the Physics of the Matter Cycle, GO 3707 (149 hrs, PI: A. Leroy)
- Dust imaging of low metallicity molecular clouds in NGC 6822 and WLM, GO 4256 (10.35 hrs, PI: A. Leroy)
- o Resolving HII Regions and ISM Structure Across the Milky Way Analog NGC 253, GO 2987

Hubble

- Bringing HST to the VLA: The Interaction of Stars and Gas in the Local Group, GO 17833 (162 orbits, PI: J. Dalcanton)
- Resolving gas, star formation and feedback in nearby galaxies with an HST+JWST+ALMA Treasury, GO 17502 (169 orbits, PI: D. Thilker)

• ALMA

- Beholding Massive Star Cluster Formation and Evolution with the "Evil Eye", 2024.1.00028.S (PI: J. Sun)
- A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822, 2024.1.01179.S (PI: R. Chown)
- Linking Molecular Cloud Structure to Massive Star Formation: 5000 molecular clouds, filaments, and bubbles across M33, 2024.1.00080.S, 2023.1.00686.S, 2022A-S023 (PI: E. Koch)

• Chandra

- A Treasury Survey Probing the Baryon & Energy Cycle and X-ray Binary Evolution in Galaxies at High Angular Resolution, *Chandra Legacy Program 2023 (2.9 Ms, PI: S Mathur)*
- Pilot study of Radio-changing-state Quasars identified in the VLASS survey, 22700460
 Cycle 22 (84 ks, PI: K. Nyland)

• VLA:

- Resolved atomic ISM, HII regions and supernova remnants beyond the Local Group, 24B-224 (176 hrs, PI: E Koch)
- Comparing the Galactic and extragalactic gold-standard star formation tracers, 24B-262 (15 hrs, PI: E Koch)
- o A VLA Local Group Legacy Survey X-Proposal, 20A-346 (1800 hrs, PI: A Leroy)

- The Radio SED Evolution of Compact and Variable Radio AGN Identified in VLASS, 20B-329 (8.58 hrs, PI: K Nyland)
- The Search for Radio Supernova Remnants in M31, 18A-467, 19A-110 (31.5 hrs total, PI: J. Maldonado)

• Miscellaneous:

- **SMA**: Resolving the molecular gas fuelling IC 10's starburst on 2.5 pc scales, *2022A-S023* (*PI: E. Koch*)
- **VLBA:** Follow-up of VLASS AGN Transients at High redshift, *20A-201 (48 hrs, PI: Nyland K.)*
- GMRT: Radio SED Modeling of Compact AGN with Extreme Radio Variability, 38_040 (28 hrs, PI: Nyland K.)

Institutional Research/Travel Awards

- 2019 AAS International Travel Grant, ~\$1800
- 2019 NASA/STSCI Travel Fund, ~\$700
- 2017 Andrew Mellon Pre-doctoral Fellowship, ~\$23,000
- 2016 Thomas-Lain Scholarship, \$2000
- 2014 Best Speaker Award (shared w. Amanda Yoho out of 48 speakers), Neighborhood Workshop in Astrophysics and Cosmology, Pennsylvania State University

MENTORSHIP

Graduate Students

- Jing Li (PhD-): IMPRS HD, U. Heidelberg, w/ Dr. Kathryn Kreckel [Thesis: Supernova Remnants and Feedback in PHANGS-MUSE survey]
- Ness Mayker Chen (PhD, 2024): Ohio State University w/ Dr. Adam Leroy [Thesis: Supernova environments in the PHANGS survey]
- Katie Bowen (MS, 2023): Michigan State University w/ Dr. Laura Chomiuk [Thesis: Radio-continuum observations of IC 1613]

Undergraduate Students

- Olivia Griffith (BS-): Michigan State University
 [Radio observations of Type Ia-CSM Supernovae]
- Grace Showerman (BS-): Michigan State University [Radio observations of old Type Ia Supernovae]
- **Matthew Bartnick (BS, 2023):** Michigan State University (now PhD student at West Virginia University)

[Radio observations of old Type Ia Supernovae]

- **Jordan Wagner (BS, 2023):** Ohio State University (now working in private sector) [Where do massive stars explode in the ISM?]
- Yuxin Dong (BS, 2021): Purdue University w/ Dr. Dan Milisavljevic (now PhD student at Northwestern University)

[Physical Properties of the Host galaxies of Ca-rich Transients]

- Jasmin Washington (BS,2020): U Virginia (now PhD student in U. Arizona)
 - $[AAS\ 235:\ Constraining\ Type\ Ia\ Supernova\ Progenitor\ Environments\ with\ Late-Time\ Radio\ Observations\ -307.11]$
- Hazirah Sanani (BS,2020): Michigan State University

[A Case Study of Nova Progenitors in the Andromeda Galaxy]

• Mairead Heger (BS,2018):, U. Pittsburgh (now PhD student at U. Toronto)

[Delay-time distribution of variable stars]

RESEARCH PRESENTATIONS

Invited Talks

- 2025 Space Telescope Science Institute, Galaxy Hour Seminar
- 2025 Johns Hopkins University, CAS Wine & Cheese Seminar
- 2024 New Mexico State University Astronomy Seminar
- 2024 U Arkansas Physics Colloquium
- Alpbach (Austria) 2024: Clouds, Star Clusters & Black Holes
- Center for Computational Astrophysics (Flatiron), 2024: CCA-NY Galaxy Formation Seminars
- U. Melbourne (Australia), 2023: Astronomy Seminar
- Gemini/Cerro Tololo Inter-American Observatory, 2021: Science Coffee
- AAS Journal Series, 2021 [Video]
- Ohio State University, 2021: CCAPP Tuesday Seminar
- Michigan State University, 2019: Astronomy & Astrophysics Seminars
- U. Chicago, 2017: Astro Tuesday Series seminars
- U. Michigan, 2017: Extreme Astrophysics seminars
- NOAO, 2017: Friday Scientific Lunch Talks
- U. Washington, 2017: Astronomy Seminar
- Ohio State University, 2017: CCAPP Astroparticle Lunch
- UC Santa Cruz, 2017: Supernova Remnants Workshop
- U Pittsburgh, 2016: Astrolunch seminars
- Carnegie Mellon University, 2015: Astrostatistics seminar

Contributed Talks

- STSCI, 2025: Inter+Stellar: Harnessing the Intersection Between Stars and the Interstellar Medium [Video]
- New Mexico State University, 2024: SDSS-V Collaboration Meeting
- RACV Healsville (Australia), 2023: New Views on Feedback & the Baryon Cycle in Galaxies
- AAS 242, 2023 [Abstract]
- U Illinois Urbana-Champaign, 2023: The Transient and Variable Universe [Video]
- Vancouver (Canada) 2023: New Eyes on the Universe: SKA and ngVLA [Video]
- Caltech 2023: *Scientific Frontiers and Synergies for the DSA-2000 Radio Camera* [Video, starts at 1:41:42]
- KITP Santa Barbara, 2022: White Dwarfs from Physics to Astrophysics [Video]
- CfA Harvard, 2022: Supernova Remnants and their Progenitors [Video]
- Ohio State University, 2022: CCAPP Fellows Symposium
- SKA Observatory, 2021: Virtual Conference: A Precursor View of the SKA Sky

- U. Chicago, 2019: Midwest Workshop on Supernova & Transients [Abstract/slides]
- STSCI, 2019: *The Deaths and Afterlives of Stars* [Video]
- Chania (Greece) 2019: Supernova Remnants: An Odyssey in Space after Stellar Death II [Recording and Slides]
- AAS 231, 2018: Dissertation Talk [Abstract]
- Oregon State University, 2017: FOE17 (Fifty-One-Erg)
- Chania (Greece), 2016: Supernova Remnants: An Odyssey in Space after Stellar Death I [Recording and Slides]
- Penn State University, 2014: Neighborhood Workshop in Astrophysics and Cosmology II

Posters

- Chalmers University (Sweden) 2022: From Stars to Galaxies II Connecting our understanding of star and galaxy formation
- Flatiron Institute, 2022: Computational Astrophysics in the ngVLA Era: Synergistic Simulations, Theory, and Observations
- NRAO Socorro, 2017: Developing the ngVLA Science Program Workshop
- U. Michigan, 2015: Local Group Astrostatistics

TEACHING

- Presenter: Topics in Astrophysics, 2022 (Instructor: Ji Wang)
- Presenter: Galactic & Extra-galactic Astronomy, 2016 (Instructor: C. Badenes).
- Teaching Assistant: Stars, Galaxies and Cosmos, Fall 2013 (Instructor: M. Wood-Vasey)
- Teaching Assistant: Stars, Galaxies and Cosmos, Summer 2013 (Instructor: D. Turnshek)
- Teaching Assistant: Basics of Space Flight, Spring 2013 (Instructor: R. S. Ladbeck)
- Teaching Assistant: Basic Physics for Science and Engineering I, 2012 (Instructor: B. D'urso)
- Grader: Physics and Society, 2012 (Instructor: E. Gerjuoy)

OUTREACH

- **Presenter:** Ohio State Fair, Physics Booth (2024)
- **Presenter:** OSU STEAM Exchange (2024)
- Committee Member: OSU Astronomy Diversity, Equity, and Inclusion Committee (2023-24)
- **Presenter:** Friends of Ohio State Astronomy & Astrophysics (2022)
- Mentor: NRAO NAC Program for under-represented STEM students (2019)
- Presenter/Resident Astronomer: Astronomy on Tap, Lansing [Video link] (2018-21)
- Presenter: Investing Now, U. Pittsburgh (2017)
- **Telescope Operator/Presenter:** White House Frontiers Conference Astronomy Night, Alleghany Observatory (2016)
- Organizer: Astrosnacks Career Development Seminars, U. Pittsburgh (2015-18)
- Presenter: Landolt Astronomical Observatory, Louisiana State University (2012)
- **Presenter:** Louisiana Junior Science and Humanities Symposium (for high-school students), Baton Rouge, LA (2011)

PROFESSIONAL SERVICE

- Organizer (LOC): 2025 STSCI Spring Symposium Inter+Stellar: Harnessing the Intersection Between Stars and the Interstellar Medium
- Organizer: 2022 CCAPP Fellows Symposium, OSU (w. William Luszczak)
- Founder & Organizer: U. Pittsburgh-Carnegie Mellon University Astrosnacks seminars.
- Student Representative: Astrophysics Faculty Search Committee, University of Pittsburgh
- Judge: Chambliss Student Awards, AAS 231, Washington DC
- **Reviewer:** ApJ, MNRAS

SCIENCE COLLABORATIONS

• Physics at High Angular Resolution in Nearby GalaxieS (PHANGS, 2022-)

This is a comprehensive cloud-scale survey of 77 nearby star-forming galaxies within 23 Mpc, with complete coverage from HST, JWST, VLA, ALMA, MUSE, MeerKAT, AstroSAT and Chandra. I am leading supernova feedback, remnants and progenitor science, including two student theses.

• Sloan Digital Sky Survey-V (2022-)

I am part of the Local Volume Mapper Experiment of SDSS-V survey, working on IFU observations of supernova remnants and HII regions.

• Local Group L-Band Survey, (2020-)

This is an 1800 hr VLA+GBT survey of six northern Local Group galaxies – M31, M33, NGC 6822, IC10, IC1613 and WLM. I am the lead radio continuum scientist, developing pipelines for data reduction, and leading the supernova remnant science.

• Very Large Array Sky Survey (VLASS, 2019-20)

I was briefly part of the VLASS transients group, responsible for scheduling follow-ups, and contributing to AGN variability science.

CHILES Variable & Explosive Radio Dynamic Evolution Survey (CHILES-VERDES, 2019-21)

This is a concluded 1000 hr radio variability survey from 2013-2019 in the COSMOS field with the VLA, the deepest and longest of such surveys. I led the cataloguing and analysis of variable sources in the survey.

• ThunderKAT (2020-2023)

This was the Transients collaboration with the MeerKAT telescope. I was part of the Type Ia supernova follow-up working group.

PRESS COVERAGE

- Webb Finds Dozens of Supernovae Remnants in the Triangulum Galaxy, Oct 25, 2024, *Universe Today* (link)
- Astronomers solve mystery of 'odd radio circle' in deep space, Jan 8, 2024, Science (link)
- Galactic Explosion Reveals New Details About the Universe, Mar 3, 2023, SciTechDaily (link)

REFERENCES

Prof. Carles Badenes.

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Prof. Adam Leroy,

Ohio State University, 4037 McPherson Laboratory, 140 West 18th Avenue, Columbus, OH 43210-1173 Email: leroy.42@osu.edu

Phone: 614 292-1765

Prof. Julianne Dalcanton,

Director, Center for Computational Astrophysics, Simons Foundation, Flatiron Institute, 160 Fifth Avenue, 7th Floor New York, New York 10010 Email: jdalcanton@flatironinstitute.org

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Prof. Laura Chomiuk,

Michigan State University, Biomedical Physical Sciences, 567 Wilson Rd, East Lansing, MI 48824 Email: chomiukl@msu.edu Phone: 1 (517) 884-5608

Prof. Laura Lopez,

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