

VEDANT CHANDRA

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Research Interests

- **The Milky Way:** dark matter, galactic archaeology, spectroscopic surveys, galaxy formation, stellar streams, dwarf galaxies, hydrodynamical simulations, chemical evolution, near-field cosmology;
- **Optical Instrumentation:** multi-object spectroscopy, robotic fiber positioning, metrology, software;
- **Stellar Evolution:** white dwarfs, binary stars, supernovae;

Professional Appointments

Postdoctoral Associate, Massachusetts Institute of Technology	2026 –
Graduate Research Assistant, Center for Astrophysics Harvard & Smithsonian	2021–2026
Visiting Researcher, Max Planck Institute for Astronomy	2022–2026
Undergraduate Research Intern, Space Telescope Science Institute	2020–2021
Undergraduate Research Assistant, Johns Hopkins University & Hospital	2018–2021

Education

Harvard University	2021–2026
• A.M., Ph.D. Astronomy & Astrophysics • “Mapping the Uncharted Horizons of the Milky Way” (dissertation, colloquium)	
Johns Hopkins University	2017–2021
• B.S. Physics & Applied Mathematics, minor in Space Sciences	

Awards & Honors

Fireman Prize , Harvard University	2026
<i>for the most outstanding PhD thesis in the field of astrophysics</i>	
Hubble Fellowship , NASA	2026
<i>for outstanding postdoctoral scientists to pursue independent research in any area of NASA Astrophysics</i>	
School of Science Postdoctoral Fellowship , MIT	2026
<i>for scientific excellence, innovation, and cross-disciplinary research</i>	
CCAPP Price Prize in Cosmology and Astrophysics	2025
<i>to two PhD students worldwide for research excellence and exceptional promise</i>	
Peirce Fellowship , Harvard University	2021
<i>to incoming PhD students who possess significant promise as researchers</i>	
Chambliss Astronomy Achievement Award , American Astronomical Society	2021
<i>to recognize exemplary research by an undergraduate student</i>	
Dean's and Provost's Undergraduate Research Awards , JHU	2019
<i>to recognize and support exceptional research by undergraduate students</i>	

Publication Summary

65 refereed publications, 11 as lead author, 14 as second/supervising author; h -index = 26 ([ADS Library](#))

Research Mentorship

Haniyeh Tajer (Ohio State PhD, stellar streams in SDSS-V)	2026–Present
Hongbo Xia (Northwestern UG, automated observing at the MMT)	2026–Present
Astrid Liu (Harvard UG, modeling stellar streams in variable MW potentials)	2026–Present
Catherine Miller (Harvard PhD, the Via robotic fiber positioner)	2025–Present
Camille Chiu (Yale UG → Harvard PhD, dynamics of the Milky Way)	2025–Present
Abigail White (Harvard PhD, fiber optics for Via)	2024–Present
Gautham A. Pallathadka (JHU PhD, WD-WD binaries in SDSS-V, 3 papers)	2022–2025
Stefan Arseneau (JHU UG → BU PhD, the WD mass-radius relation, 1 paper)	2022–2025
Nicole Crumpler (JHU PhD, WDs in SDSS-V, 2 papers)	2022–2024

Grant Allocations as PI

STScI JWST Discretionary Fund (\$42,740, Co-PI with Mario Gennaro)	2020
JHU Dean's and Provost's Undergraduate Research Awards (\$13,500)	2019–2020

Observatory Allocations

Principal Investigator:

MPG/ESO 2.2m, FEROS, 250 hours	2023–2024
ESO Very Large Telescope, FLAMES/GIRAFFE, 75 hours	2023
Magellan Observatory, MagE, 19 nights	2022–2023
MMT Observatory, Hectochelle, 4 nights	2022–2023
Anglo-Australian Telescope, 2dF+AAOmega, 3 nights	2022
Gemini Observatory, GMOS, 30 hours	2021–2022
Apache Point Observatory, DIS & ARCTIC, 6 nights	2020–2021
Neils Gehrels Swift Observatory, UVOT, 1 hour	2021

Co-Investigator:

MMT Observatory, Hectochelle, 5 nights	2025
WIYN 3.5m, NEID, 3 nights	2025
ESO Very Large Telescope, X-Shooter, 8 hours	2023
CTIO Blanco, DECam, 54 nights	2023
James Webb Space Telescope, NIRCAM, 48 hours	2023
Gemini Observatory, GMOS, 7 hours	2023
Magellan Observatory, MagE, 7 nights	2022–2023
Apache Point Observatory, DIS, 3 nights	2022

Teaching

Teaching Fellow, ASTRON 202a: Galaxies and Cosmology, Harvard	Spring, 2024
Teaching Fellow, ASTRON 120: Stellar Physics, Harvard	Spring, 2023
Teaching Assistant, 360.133: Great Books at Hopkins, JHU	Fall, 2018
Teaching Assistant, 171.101: General Physics I, JHU	Summer, 2018

Professional Service

Deputy Project Scientist, Via Project	2022-Present
Journal Referee (11×: Nature, ApJ, ApJL, ApJS, MNRAS, A&A, PASP, JATIS)	2022-Present
Faculty Search Committee, Harvard Astronomy	2023-2024
Lead Organizer, Harvard Astronomy Student-Faculty Forum	2023-2024
Representative, Harvard Astronomy Student-Faculty Council	2021-2023

Outreach

Guest Speaker	2023-Present
• Astronomy on Tap Boston, 100 attendees • Gloucester Area Astronomy Club, 50 attendees (video) • The Shri Ram School, 200 high-school students	
Representative, Astronomy Graduate Student Congress	2023-2026
Executive Committee, CfA Social & Recreational Club	2021-2023

Selected Press Coverage

Discovery in SDSS-V of the most metal-poor star yet known (Ji, Chandra et al 2026 ; Chandra et al 2026)
• Carnegie Science , New Scientist , Gizmodo , The Independent
Discovery of the Magellanic Stellar Stream (Chandra et al 2023)
• CfA Press Release , Sky & Telescope Magazine , New Scientist
Discovery of the ‘Poor Old Heart’ of the Milky Way (Rix, Chandra et al 2022)
• MPIA Press Release , Quanta Magazine , ScienceNews Magazine
Novel measurements of the white dwarf mass-radius relation (Chandra et al 2021)
• JHU Press Release , ScienceNews Magazine

Talks

Invited Talks and Seminars († indicates invited plenary/review)

Astronomy Colloquium, University of Hawaii	February, 2027
Galaxy Lunch, Yale University	April, 2026
Astrophysics Seminar, University of Notre Dame	March, 2026
KICP Seminar, University of Chicago	October, 2025
Lunch Talk, UC Berkeley	October, 2025
KIPAC Tea Talk, Stanford University	October, 2025
Tea Talk, California Institute of Technology	September, 2025
Lunch Talk, Carnegie Observatories	September, 2025
Afternoon Science Talk, MIT Kavli Institute	September, 2025
CCAPP Price Prize Seminar, The Ohio State University	September, 2025
†XMC II: Clouds Over Yellowstone, Bozeman (video)	May, 2025
Tea Talk, California Institute of Technology	November, 2024
Decade of Illustris Meeting, Castello di Gargonza	October, 2024
Wine & Cheese Seminar, Johns Hopkins University	September, 2024

Astrophysics Coffee, The Institute for Advanced Study	September, 2024
Galaxy Coffee, Max Planck Institute for Astronomy	June, 2024
Galaxy Coffee, Max Planck Institute for Astronomy	July, 2023
Online Meetings on Evolved Stars and Systems (video)	December, 2021
Astrophysics Coffee, Institute for Advanced Study	October, 2021

Contributed Talks

NHFP Symposium, CfA Harvard & Smithsonian	October, 2026
Probe Combination for DM Physics, The University of Chicago	September, 2026
MMT Symposium, The University of Arizona	April, 2026
AAS 247 Winter Meeting, The American Astronomical Society	January, 2026
SDSS-V Collaboration Meeting, Max Planck Institute for Astronomy	June, 2025
Magellan Science Meeting, Carnegie EPL	May, 2025
The Milky Way Assembly Tale, INAF Bologna	May, 2024
Milky Clouds Above Manhattan, Flatiron CCA	February, 2024
ITC Luncheon, CfA Harvard & Smithsonian (video)	February, 2024
Supernova Explosions (SNE _x) Meeting	November, 2023
Central Halo Workshop, University of Cambridge	September, 2023
ITC Luncheon, CfA Harvard & Smithsonian (video)	September, 2023
SDSS-V Collaboration Meeting, Flatiron CCA	August, 2023
Gaia XPloration Workshop, University of Cambridge	May, 2023
Wide Field Spectroscopy vs Galaxy Formation Theory	March, 2023
Disk Formation Workshop, UC Irvine	September, 2022
ITC Luncheon, CfA Harvard & Smithsonian (video)	September, 2022
Space Telescope Science Institute, Summer Symposium	July, 2020
Space Telescope Science Institute, Summer Symposium	August, 2019
Maryland Space Grant Consortium, Annual Symposium	July, 2019

References

Charlie Conroy, Harvard University	PhD Advisor, cconroy@cfa.harvard.edu
Hans-Walter Rix, Max Planck Institute for Astronomy	Advisor, rix@mpia.de
Daniel Fabricant, Smithsonian Astrophysical Observatory	Advisor, dfabricant@cfa.harvard.edu
Rob Simcoe, Massachusetts Institute of Technology	Advisor, simcoe@space.mit.edu
Nadia L. Zakamska, Johns Hopkins University	Advisor, zakamska@jhu.edu

Publication List ([ADS Library](#))

Project advisees are highlighted with an asterisk*

Lead-Author Publications

11. **Vedant Chandra**, Phillip A. Cargile, Alexander P. Ji, et al. (2026)
“Mapping the Distant and Metal-poor Milky Way with SDSS-V”
The Astrophysical Journal, 1000, 283
10. **Vedant Chandra**, Rohan P. Naidu, Charlie Conroy, et al. (2025)
“All-sky Kinematics of the Distant Halo: The Reflex Response to the LMC”
The Astrophysical Journal, 988, 156
9. **Vedant Chandra**, Vadim A. Semenov, Hans-Walter Rix, et al. (2024)
“The Three-phase Evolution of the Milky Way”
The Astrophysical Journal, 972, 112
8. **Vedant Chandra**, Rohan P. Naidu, Charlie Conroy, et al. (2023)
“Discovery of the Magellanic Stellar Stream Out to 100 kpc”
The Astrophysical Journal, 956, 110
7. **Vedant Chandra**, Rohan P. Naidu, Charlie Conroy, et al. (2023)
“Distant Echoes of the Milky Way’s Last Major Merger”
The Astrophysical Journal, 951, 26
6. **Vedant Chandra**, Charlie Conroy, Nelson Caldwell, et al. (2022)
“A Ghost in Boötes: The Least-Luminous Disrupted Dwarf Galaxy”
The Astrophysical Journal, 940, 127
5. **Vedant Chandra**, Hsiang-Chih Hwang, Nadia L. Zakamska, et al. (2022)
“The SN Ia runaway LP 398-9: detection of circumstellar material and surface rotation”
Monthly Notices of the Royal Astronomical Society, 512, 6122
4. **Vedant Chandra**, Hsiang-Chih Hwang, Nadia L. Zakamska, et al. (2021)
“A 99 minute Double-lined White Dwarf Binary from SDSS-V”
The Astrophysical Journal, 921, 160
3. **Vedant Chandra** & Kevin C. Schlaufman (2021)
“Searching for Low-mass Population III Stars Disguised as White Dwarfs”
The Astronomical Journal, 161, 197
2. **Vedant Chandra**, Hsiang-Chih Hwang, Nadia L. Zakamska, Tamás Budavári (2020)
“Computational tools for the spectroscopic analysis of white dwarfs”
Monthly Notices of the Royal Astronomical Society, 497, 2688
1. **Vedant Chandra**, Hsiang-Chih Hwang, Nadia L. Zakamska, Sihao Cheng (2020)
“A Gravitational Redshift Measurement of the White Dwarf Mass-Radius Relation”
The Astrophysical Journal, 899, 146

Publications as Co-Lead or Supervising Author

14. Alexander P. Ji, **Vedant Chandra**, Selenna Mejias-Torres, et al. (2026)
“A nearly pristine star from the Large Magellanic Cloud”
Nature Astronomy, 10, 842
13. Jéa Adams Redai, **Vedant Chandra**, Samuel W. Yee, et al. (2026)
“An Ancient Brown Dwarf Transiting a Metal-poor Thick-disk Star”
The Astrophysical Journal Letters, 1002, L41

12. Gautham A. Pallathadka*, **Vedant Chandra**, Nadia L. Zakamska, et al. (2026)
 “Double White Dwarf Binaries in SDSS-V DR19: A Catalog of DA White Dwarf Binaries and Constraints on the Binary Population”
[*The Astrophysical Journal*, 1002, 207](#)
11. Madeline Lucey, **Vedant Chandra**, Alexander P. Ji, et al. (2026)
 “Discovery of the First Five Carbon-enhanced Metal-poor Stars in the LMC”
[*The Astrophysical Journal Letters*, 1000, L44](#)
10. Gautham A. Pallathadka*, **Vedant Chandra**, Boris T. Gänsicke, et al. (2026)
 “Double White Dwarf Binaries in SDSS-V DR19: The Discovery of a Rare DA+DQ White Dwarf Binary with a 31 hr Orbital Period”
[*The Astrophysical Journal*, 999, 251](#)
9. Nicole R. Crumpler*, **Vedant Chandra**, Nadia L. Zakamska, et al. (2025)
 “A Large Catalog of DA White Dwarf Characteristics Using SDSS and Gaia Observations”
[*The Astrophysical Journal*, 989, 24](#)
8. Christian Aganze, **Vedant Chandra**, Risa H. Wechsler, et al. (2025)
 “The Cocytos Stream: A Disrupted Globular Cluster from our Last Major Merger?”
[*The Astrophysical Journal*, submitted](#)
7. Dennis Zaritsky, **Vedant Chandra**, Charlie Conroy, et al. (2025)
 “Untangling Magellanic Streams”
[*The Open Journal of Astrophysics*, 8, 16](#)
6. Nicole R. Crumpler*, **Vedant Chandra**, Nadia L. Zakamska, et al. (2024)
 “Detection of the Temperature Dependence of the White Dwarf Mass–Radius Relation with Gravitational Redshifts”
[*The Astrophysical Journal*, 977, 237](#)
5. Hans-Walter Rix, **Vedant Chandra**, Gail Zasowski, et al. (2024)
 “The Extremely Metal-rich Knot of Stars at the Heart of the Galaxy”
[*The Astrophysical Journal*, 975, 293](#)
4. Gautham A. Pallathadka*, **Vedant Chandra**, Nadia L. Zakamska, et al. (2024)
 “Discovery of a Proto–White Dwarf with a Massive Unseen Companion”
[*The Astrophysical Journal*, 968, 42](#)
3. Stefan Arseneau*, **Vedant Chandra**, Hsiang-Chih Hwang, et al. (2024)
 “Measuring the Mass–Radius Relation of White Dwarfs Using Wide Binaries”
[*The Astrophysical Journal*, 963, 17](#)
2. Hans-Walter Rix, **Vedant Chandra**, René Andrae, et al. (2022)
 “The Poor Old Heart of the Milky Way”
[*The Astrophysical Journal*, 941, 45](#)
1. Evan B. Bauer, **Vedant Chandra**, Ken J. Shen, J. J. Hermes (2021)
 “Masses of White Dwarf Binary Companions to Type Ia Supernovae Measured from Runaway Velocities”
[*The Astrophysical Journal Letters*, 923, L34](#)

Co-Authored Publications

40. Richard A. N. Brooks, Jason L. Sanders, **Vedant Chandra**, et al. (2026)
 “The Milky Way–Large Magellanic Cloud interaction with simulation-based inference”
[*Monthly Notices of the Royal Astronomical Society*, 550, in press](#)
39. Manuel Bayer, Else Starkenburg, Akshara Viswanathan, et al. (2026)
 “Tracing the very early disruption of the Sagittarius dwarf galaxy in the distant Milky Way halo”
[*Monthly Notices of the Royal Astronomical Society*, 550, in press](#)

38. Stefan Arseneau*, J. J. Hermes, **Vedant Chandra**, et al. (2026)
 “An Ultramassive White Dwarf with a Likely Oxygen–Neon Core”
The Astrophysical Journal, 1006, 217
37. SDSS Collaboration, Mojgan Aghakhanloo, David Aguilar, et al. (2026)
 “The Twentieth Data Release of the Sloan Digital Sky Survey: First All-Sky BOSS Spectra, eROSITA-SDSS-V Mapper Coordinated Observations, and a Preview of the Local Volume Mapper”
submitted
36. Ilija Medan, Andrew R. Casey, Alexander P. Ji, et al. (2026)
 “BOSS-CLAM: Utilizing a Constrained Linear Absorption Model to Infer Stellar Parameters from BOSS Spectra”
submitted
35. Richard A. N. Brooks, Jason L. Sanders, Adam M. Dillamore, et al. (2026)
 “Quantifying the Milky Way, LMC and their interaction using all-sky kinematics of outer halo stars”
Monthly Notices of the Royal Astronomical Society, 549, *in press*
34. SDSS Collaboration, Mojgan Aghakhanloo, James Aird, et al. (2026)
 “The Nineteenth Data Release of the Sloan Digital Sky Survey”
The Astrophysical Journal Supplement Series, 285, 9
33. Kareem El-Badry, Klaus Werner, Ken J. Shen, et al. (2026)
 “A systematic survey for hypervelocity runaways from thermonuclear supernovae”
The Open Journal of Astrophysics, 9, 64326
32. Anya Phillips, Charlie Conroy, Jacob Nibauer, et al. (2026)
 “The Binary Properties of Stellar Streams Are Set by Cluster Dynamics”
The Astrophysical Journal, 1003, 188
31. Keyi Ding, Mario Gennaro, Roberto J. Avila, et al. (2026)
 “Probing the IMF in the Early Universe – Direct measurements in the Boötes I UFD with JWST/NIRCam”
The Astrophysical Journal, *in press*
30. Riley Thai*, Andrew R. Casey, Alexander P. Ji, et al. (2026)
 “Evaluating Classifications of Extremely Metal-poor Candidates Selected from Gaia XP Spectra”
The Astronomical Journal, 171, 235
29. Roger E. Cohen, Mario Gennaro, Matteo Correnti, et al. (2026)
 “The Stellar Initial Mass Function down To 0.16 $M_{\odot}$ toward the Small Magellanic Cloud”
The Astrophysical Journal, 1000, 151
28. Juna A. Kollmeier, Hans-Walter Rix, Conny Aerts, et al. (2026)
 “Sloan Digital Sky Survey. V. Pioneering Panoptic Spectroscopy”
The Astronomical Journal, 171, 52
27. Cheyanne Shariat, Kareem El-Badry, Mario Gennaro, et al. (2025)
 “Wide Binaries in an Ultra-faint Dwarf Galaxy: Discovery, Population Modeling, and A Nail in the Coffin of Primordial black hole Dark Matter”
Publications of the Astronomical Society of the Pacific, 137, 104103
26. Stefan Arseneau*, J. J. Hermes, Nadia L. Zakamska, et al. (2025)
 “Resolution-corrected White Dwarf Gravitational Redshifts Validate Fifth-generation Sloan Digital Sky Survey Wavelength Calibration and Enable Accurate Mass–Radius Tests”
The Astrophysical Journal, 991, 190
25. Pranav Nagarajan, Kareem El-Badry, Henrique Reggiani, et al. (2025)
 “A Spectroscopic Search for Dormant Black Holes in Low-metallicity Binaries”
Publications of the Astronomical Society of the Pacific, 137, 094202

24. Amanda Byström, Sergey E. Koposov, Sophia Lilleengen, et al. (2025)
“Exploring the interaction between the MW and LMC with a large sample of blue horizontal branch stars from the DESI survey”
Monthly Notices of the Royal Astronomical Society, 542, 560
23. Angus Beane, James W. Johnson, Vadim A. Semenov, et al. (2025)
“Rising from the Ashes. II. The Bar-driven Abundance Bimodality of the Milky Way”
The Astrophysical Journal, 985, 221
22. Gagik Tovmassian, Keith Inight, Anna Francesca Pala, et al. (2025)
“V498 Hya, a new candidate for a period bouncer cataclysmic variable”
Monthly Notices of the Royal Astronomical Society, 537, 3234
21. Neige Frankel, Rene Andrae, Hans-Walter Rix, et al. (2025)
“What Does the LMC Look Like? It Depends on [M/H] and Age”
The Astrophysical Journal, 979, 136
20. Turner Woody, Charlie Conroy, Phillip Cargile, et al. (2025)
“The Rapid Formation of the Metal-poor Milky Way”
The Astrophysical Journal, 978, 152
19. Rohan P. Naidu, Jorjyt Matthee, Ivan Kramarenko, et al. (2024)
“All the Little Things in Abell 2744: >1000 Gravitationally Lensed Dwarf Galaxies at $z = 0 - 9$ from JWST NIRCам Grism Spectroscopy”
The Open Journal of Astrophysics, submitted
18. Vadim A. Semenov, Charlie Conroy, **Vedant Chandra**, et al. (2024)
“Formation of Galactic Disks. II. The Physical Drivers of Disk Spin-up”
The Astrophysical Journal, 972, 73
17. Jiwon Jesse Han, Charlie Conroy, Dennis Zaritsky, et al. (2024)
“Our Halo of Ice and Fire: Strong Kinematic Asymmetries in the Galactic Halo”
The Astrophysical Journal, submitted
16. Guilherme Limberg, Alexander P. Ji, Rohan P. Naidu, et al. (2024)
“Extending the chemical reach of the H3 survey: detailed abundances of the dwarf-galaxy stellar stream Wukong/LMS-1”
Monthly Notices of the Royal Astronomical Society, 530, 2512
15. Jiadong Li, Kaze W. K. Wong, David W. Hogg, et al. (2024)
“AspGap: Augmented Stellar Parameters and Abundances for 37 Million Red Giant Branch Stars from Gaia XP Low-resolution Spectra”
The Astrophysical Journal Supplement Series, 272, 2
14. Logan Sizemore, Diego Llanes, Marina Kounkel, et al. (2024)
“A Self-consistent Data-driven Model for Determining Stellar Parameters from Optical and Near-infrared Spectra”
The Astronomical Journal, 167, 173
13. Vadim A. Semenov, Charlie Conroy, **Vedant Chandra**, et al. (2024)
“Formation of Galactic Disks. I. Why Did the Milky Way’s Disk Form Unusually Early?”
The Astrophysical Journal, 962, 84
12. Alexander P. Ji, Sanjana Curtis, Nicholas Storm, et al. (2024)
“Spectacular Nucleosynthesis from Early Massive Stars”
The Astrophysical Journal Letters, 961, L41
11. K. Inight, Boris T. Gänsicke, A. Schwöpe, et al. (2023)
“Cataclysmic Variables from Sloan Digital Sky Survey - V. The search for period bouncers continues”
Monthly Notices of the Royal Astronomical Society, 525, 3597

10. Andrés Almeida, Scott F. Anderson, Maria Argudo-Fernández, et al. (2023)
 “The Eighteenth Data Release of the Sloan Digital Sky Surveys: Targeting and First Spectra from SDSS-V”
[*The Astrophysical Journal Supplement Series*, 267, 44](#)
9. Kareem El-Badry, Ken J. Shen, **Vedant Chandra**, et al. (2023)
 “The fastest stars in the Galaxy”
[*The Open Journal of Astrophysics*, 6, 28](#)
8. René Andrae, Hans-Walter Rix, **Vedant Chandra** (2023)
 “Robust Data-driven Metallicities for 175 Million Stars from Gaia XP Spectra”
[*The Astrophysical Journal Supplement Series*, 267, 8](#)
7. Jiwon Jesse Han, Charlie Conroy, Benjamin D. Johnson, et al. (2022)
 “The Stellar Halo of the Galaxy is Tilted and Doubly Broken”
[*The Astronomical Journal*, 164, 249](#)
6. Jiwon Jesse Han, Rohan P. Naidu, Charlie Conroy, et al. (2022)
 “A Tilt in the Dark Matter Halo of the Galaxy”
[*The Astrophysical Journal*, 934, 14](#)
5. Hsiang-Chih Hwang, Yuan-Sen Ting, Charlie Conroy, et al. (2022)
 “Wide binaries from the H3 survey: the thick disc and halo have similar wide binary fractions”
[*Monthly Notices of the Royal Astronomical Society*, 513, 754](#)
4. Rohan P. Naidu, Charlie Conroy, Ana Bonaca, et al. (2022)
 “Live Fast, Die α -Enhanced: The Mass-Metallicity- α Relation of the Milky Way’s Disrupted Dwarf Galaxies”
[*The Astrophysical Journal*, submitted](#)
3. Charlie Conroy, David H. Weinberg, Rohan P. Naidu, et al. (2022)
 “Birth of the Galactic Disk Revealed by the H3 Survey”
[*The Open Journal of Astrophysics*, submitted](#)
2. Rohan P. Naidu, Alexander P. Ji, Charlie Conroy, et al. (2022)
 “Evidence from Disrupted Halo Dwarfs that r-process Enrichment via Neutron Star Mergers is Delayed by $\gtrsim 500$ Myr”
[*The Astrophysical Journal Letters*, 926, L36](#)
1. Evan Petrosky, Hsiang-Chih Hwang, Nadia L. Zakamska, et al. (2021)
 “Variability, periodicity, and contact binaries in WISE”
[*Monthly Notices of the Royal Astronomical Society*, 503, 3975](#)

Unrefereed Publications

6. **Via Collaboration** (2026)
 “The Via Project: Overview of the Science, Instrument, and Survey”
[*White Paper*](#)
5. Sy Boles & **Vedant Chandra** (2025)
 “Strange galactic facts”
[*The Harvard Gazette*](#)
4. Arjun Dey, Joan Najita, Carrie Fillion, et al (2023)
 “RomAndromeda: The Roman Survey of the Andromeda Halo”
NASA Roman Core Community Survey White Paper
3. Jiwon Jesse Han, Arjun Dey, Adrian M. Price-Whelan, et al (2022)
 “NANCY: Next-generation All-sky Near-infrared Community surveyY”
NASA Roman Core Community Survey White Paper

2. Charlie Conroy, Dan Fabricant, Nelson Caldwell, **Vedant Chandra**, et al (2022)
“A Fast All-Sky Spectroscopic Survey to Discover the Nature of Dark Matter, Find the Edge of Galaxy Formation, and Map the Cold Gas Feeding the Milky Way”
CfA Science & Technology White Paper
1. **Vedant Chandra** (2020)
“Measuring the White Dwarf Mass-Radius Relation using Thousands of Stars”
[astrobites](#)