VEDANT CHANDRA

vedant.chandra@cfa.harvard.edu | vedantchandra.com ORCID: 0000-0002-0572-8012 | Publications: ADS Library

Professional Appointments

Graduate Student, Center for Astrophysics Harvard & Smithsonian	2021–Present
Visiting Researcher, Max Planck Institute for Astronomy	2022-Present
Research Intern, Space Telescope Science Institute	2020-2021
Research Assistant, Johns Hopkins University	2018-2021
Education	
Harvard University	2021-Present
• A.M., Ph.D. Astronomy & Astrophysics (intended)	
Johns Hopkins University	2017-2021
B.S. Physics & Applied Mathematics, minor in Space Sciences	
Awards & Honors	
James Mills Peirce Fellowship, Harvard University	2021
Chambliss Medal, American Astronomical Society	2021
$\Sigma \prod \Sigma$	2020
Summer Student Fellowship, JHU IDIES	2020
Provost's Undergraduate Research Award, JHU	2019
Dean's Undergraduate Research Award, JHU	2019
Dean's List 7/7 Semesters, JHU	2017-2021
Grant Allocations	
STScI JWST Discretionary Fund (\$42,740)	2020
• "The Initial Mass Function of Resolved Stellar Populations in the Local Group"	
PI: Mario Gennaro, Co-I: Vedant Chandra	
Various Undergraduate Research Grants (\$13,500)	2019-2020
PI: Vedant Chandra, Co-Is: Nadia Zakamska, Hsiang-Chih Hwang, Kevin C. Schlaufman	
Talks and Presentations	
SDSS-V Collaboration Meeting	August, 2023
"Mapping the Milky Way's Outer Halo with SDSS-V".	
Galaxy Coffee, MPIA	July, 2023
• "Discovery of the Magellanic Stellar Stream Out to 100 kpc".	
Gaia XPloration Workshop, University of Cambridge	May, 2023
• "Mapping the Outer Halo of the Milky Way with XP".	
Wide Field Spectroscopy vs Galaxy Formation Theory	March, 2023
"The Three-Phase Birth of the Milky Way".	

Disk Formation Workshop, UC Irvine "The Poor Old Heart of the Milky Way".	September, 2022
ITC Luncheon, Harvard-Smithsonian CfA"A Ghost in Boötes: The Least Luminous Disrupted Dwarf Galaxy", video.	September, 2022
Milky Way Meeting, MPIA Heidelberg • "To 100 kpc and Beyond: The Outer Halo with RGB Stars".	April, 2022
Online Meetings on Evolved Stars and Systems • "Detection of Circumstellar Material and Rotation in a Runaway SNIa Donor", video.	December, 2021
Institute for Advanced Study, Astrophysics Coffee • "Circumstellar Material and Surface Rotation in a Runaway SNIa Donor"	October, 2021
 Space Telescope Science Institute, Summer Symposium "Fitting the Stellar Birth Function of Resolved Stellar Populations with Approximate Bay Computation", 19:30 onwards. 	July, 2020 resian
Space Telescope Science Institute, Summer Symposium • "White Dwarf Spectroscopy with Machine Learning", 21:00 onwards.	August, 2019
Maryland Space Grant Consortium, Annual Symposium • "White Dwarf Astronomy with Machine Learning".	July, 2019
Poster Presentations	
237th Meeting of the American Astronomical Society"Resolved Stellar Populations in the Era of JWST and Roman", iPoster	January, 2021
IDIES and MINDS Annual Symposium • "Hunting for Metal-Poor Main-Sequence Stars in SDSS", awarded Best Poster.	October, 2020
NASA HRP Investigators Workshop • "Multivariate Analysis of Human Health and Performance in Spaceflight Simulation"	January, 2020
IDIES Annual Symposium • "Characterizing White Dwarf Spectra with Neural Networks"	October, 2019
JHU DREAMS Conference • "Hunting for Binary White Dwarf Stars with Spectroscopic Analysis"	April, 2019
Selected Public Coverage	
New Scientist • "Stars found hidden in huge cloud wrapped around the Milky Way"	July, 2023
Quanta Magazine • "Astronomers Dig Up the Stars That Birthed the Milky Way"	March, 2023
MPIA Press Release • "Astronomers identify the ancient heart of the Milky Way galaxy"	December, 2022
ScienceNews Magazine • "A protogalaxy in the Milky Way may be our galaxy's original nucleus"	November, 2022
astrobites"The Haunting of Boötes' Backyard"	August, 2022

ScienceNews Magazine • "Paradoxically, white dwarf stars shrink as they gain mass"	August, 2020
JHU Press Release "Johns Hopkins astrophysicists observe long-theorized quantum phenomena"	July, 2020
Observatory Allocations	
Principal Investigator (15):	
MPG/ESO 2.2m, FEROS, 110 hours • "The Enrichment History of the Ancient Milky Way", co-PI with Hans-Walter Rix.	2023
ESO Very Large Telescope, FLAMES/GIRAFFE, 75 hours"A Chemical Survey of the Milky Way's Ancient Heart".	2023
Magellan Observatory, MagE, 14 nights • "Surveying the Uncharted Outer Halo with MagE".	2022-2023
MMT Observatory, Hectochelle, 4 nights"Stealth Galaxies in the Outskirts of the Milky Way".	2022-2023
Anglo-Australian Telescope, 2dF+AAOmega, 3 nights • "New Structures in the Outskirts of the Milky Way", co-PI with Yuan-Sen Ting.	2022
 Gemini Observatory, GMOS, 30 hours "A Long-period Cataclysmic Variable in NGC 2234" "A New Double-lined White Dwarf Binary from SDSS-V" "A Long-Period AM CVn Binary with an Unusual Composition" "Monitoring a Dynamic Gaseous Debris Disk around a White Dwarf" "A Short-period Double White Dwarf Binary from SDSS-V" "Double White Dwarf Binaries from SDSS-V" 	2021-2022
 Apache Point Observatory, DIS & ARCTIC, 6 nights) "Monitoring Circumstellar Debris around a Runaway SN Ia Donor" "Peculiar Hypervelocity Stars from Gaia EDR3" "Time-resolved RVs of Massive WDs in Close Binary Systems" 	2020-2021
Neils Gehrels Swift Observatory, UVOT, 1 hour "ToO: A 99-minute WD+WD Binary", Co-PI with Gagik Tovmassian.	2021
Co-Investigator (11): (advisees are indicated with an asterisk)	
ESO Very Large Telescope, X-Shooter, 8 hours"The Fastest Stars in the Galaxy", PI: Kareem El-Badry.	2023
CTIO Blanco, DECam, 54 nights"The DECam MAGIC Survey: Mapping the Ancient Galaxy in CaHK", PI: Anirudh Chiti.	2023
 James Webb Space Telescope, NIRCAM, 48 hours "A Pristine IMF Probe of the Star-Forming Conditions in the Early Universe", PI: Mario Gennar "Does the Stellar Initial Mass Function Depend on Metallicity?", PI: Roger Cohen 	2023 co
Gemini Observatory, GMOS, 7 hours • "The Fastest Stars in the Galaxy", PI: Kareem El-Badry	2023

• "Discovery of a rare massive double-lined WD binary", PI: Gautham Pallathadka* • "Probing the Mass-Radius Relation of White Dwarfs With Wide Binaries", PI: Stefan Arseneau* Magellan Observatory, MagE, 7 nights 2022 "Bringing the Gaia Revolution to the Brink of our Galaxy", PI: Rohan Naidu • "The progenitors of extremely low-mass white dwarfs", PI: Kareem El-Badry Apache Point Observatory, DIS, 3 nights 2022 • "Astrophysics of Stellar Binaries", PI: Nadia Zakamska • "Following up Double White Dwarf Binaries found in SDSS-V", PI: Nadia Zakamska Research Mentorship Nicole Crumpler (JHU PhD, WD EoS with SDSS-V) 2022-Present Gautham A. Pallathadka (JHU PhD, WD binaries in SDSS-V) 2022-Present Stefan Arseneau (JHU UG, gravitational redshift of binary WDs) 2022-Present **Teaching** 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 2023-Present Member, DELVE-MAGIC Survey Lead Organizer, Harvard Astronomy Student-Faculty Forum 2023-Present Instrumentation & Survey Team, the Via Project 2022-Present Journal Referee (MNRAS, ApJS) 2022-Present Member, Sloan Digital Sky Survey V 2020-Present Representative, Harvard Astronomy Student-Faculty Council 2021-2023 Outreach Executive Committee, CfA Social & Recreational Club 2021-Present Head of Logistics, JHU MedHacks Hackathon 2018-2019 Volunteer, JHU Physics Spring Fair 2018-2019 Contributing Writer, space.stackexchange.com 2014-2018 References Charlie Conroy, Professor, Harvard University PhD Advisor, cconroy@cfa.harvard.edu Hans-Walter Rix, Director, Max Planck Institute for Astronomy Advisor, rix@mpia.de Nadia L. Zakamska, Professor, Johns Hopkins University Advisor, zakamska@jhu.edu Daniel J. Eisenstein, Professor, Harvard University TAC Chair, deisenstein@cfa.harvard.edu Charles R. Alcock, Professor, Harvard University Teaching Reference, calcock@cfa.harvard.edu

Lead-Author Publications

- 8. **Vedant Chandra**, Rohan P. Naidu, Charlie Conroy, Ana Bonaca, Dennis Zaritsky, Phillip A. Cargile, Nelson Caldwell, Benjamin D. Johnson, Jiwon Jesse Han, and Yuan-Sen Ting (2023) "Discovery of the Magellanic Stellar Stream Out to 100 Kiloparsecs" *The Astrophysical Journal, submitted*
- Vedant Chandra, Rohan Naidu, Charlie Conroy, Alexander P. Ji, Hans-Walter Rix, Ana Bonaca, Phillip A. Cargile, Jiwon Jesse Han, Benjamin D. Johnson, Yuan-Sen Ting, Turner Woody, Dennis Zaritsky (2023)
 "Distant Echoes of the Milky Way's Last Major Merger"
 - "Distant Echoes of the Milky Way's Last Major Merger" The Astrophysical Journal, 951, 26
- 6. **Vedant Chandra**, Charlie Conroy, Nelson Caldwell, Ana Bonaca, Rohan P. Naidu, Dennis Zaritsky, Phillip A. Cargile, Jiwon Jesse Han, Benjamin D. Johnson, Joshua S. Speagle, Yuan-Sen Ting & Turner Woody (2022)
 - "A Ghost in Boötes: The Least Luminous Disrupted Dwarf Galaxy" *The Astrophysical Journal, 940, 127*
- Vedant Chandra, Hsiang-Chih Hwang, Nadia L. Zakamska, Simon Blouin, Andrew Swan, Thomas R. Marsh, Ken J. Shen, Boris T. Gänsicke, J.J. Hermes, Odelia Putterman, Evan B. Bauer, Evan Petrosky, Vikram S. Dhillon, Stuart P. Littlefair & Richard P. Ashley (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, Boris T. Gänsicke, J.J. Hermes, Axel Schwope, Carles Badenes, Gagik Tovmassian, Evan B. Bauer, Dan Maoz, Matthias R. Schreiber, Odette F. Toloza, Keith P. Inight, Hans-Walter Rix & Warren R. Brown (2021) "A 99-minute Double-lined White Dwarf Binary from SDSS-V" *The Astrophysical Journal*, 921, 160
- Vedant Chandra & Kevin C. Schlaufman (2021)
 "Searching for Low-mass Population III Stars Disguised as White Dwarfs" The Astronomical Journal, 161, 197
- 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
- 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

Publications with Major Contributions

- 5. Vadim A. Semenov, Charlie Conroy, **Vedant Chandra**, Lars Hernquist, and Dylan Nelson (2023) "Formation of Galactic Disks I: Why did the Milky Way's Disk Form Unusually Early?" *The Astrophysical Journal, submitted*
- 4. Kareem El-Badry, Ken J. Shen, **Vedant Chandra**, Evan Bauer, Jim Fuller, Jay Strader, Laura Chomiuk, Rohan Naidu, Ilaria Caiazzo, Antonio C. Rodriguez, Pranav Nagarajan, Natsuko Yamaguchi, Zachary P. Vanderbosch, Benjamin R. Roulston, Jan van Roestel, Boris Gänsicke, Jiwon Jesse Han, Kevin B. Burdge, Alexei V. Filippenko, Thomas G. Brink, and WeiKang Zheng (2023) "The fastest stars in the Galaxy"

The Open Journal of Astrophysics, 6 (July)

René Andrae, Hans-Walter Rix, Vedant Chandra (2023)
 "Robust Data-driven Metallicities for 175 Million Stars from Gaia XP Spectra"
 The Astrophysical Journal Supplement, 267, 8

2. Hans-Walter Rix, **Vedant Chandra**, René Andrae, Adrian M. Price-Whelan, David H. Weinberg, Charlie Conroy, Morgan Fouesneau, David W Hogg, Francesca De Angeli, Rohan P. Naidu, Maosheng Xiang & Daniela Ruz-Mieres (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 (2022)

"Masses of White Dwarf Binary Companions to Type Ia Supernovae Measured from Runaway Velocities"

The Astrophysical Journal Letters, 923, L24

Co-Authored Publications

11. Guilherme Limberg, Alexander P. Ji, Rohan P. Naidu, et al (2023)

"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, submitted

Vadim A. Semenov, Charlie Conroy, Vedant Chandra, et al (2023)
 "Formation of Galactic Disks II: the Physical Drivers of Disk Spin-up"

The Astrophysical Journal, submitted

9. Keith Inight, Boris T. Gänsicke, Axel Schwope, et al (2023)
"Cataclysmic Variables from Sloan Digital Sky Survey V – the search for period bouncers continues"

Monthly Notices of the Royal Astronomical Society, submitted

8. The SDSS-V Collaboration (2023)

"The Eighteenth Data Release of the Sloan Digital Sky Surveys: Targeting and First Spectra from SDSS-V"

The Astronomical Journal, in press

7. Jiwon Jesse Han, Charlie Conroy, Benjamin D. Johnson, et al (2022) "The Stellar Halo of the Galaxy is Tilted & Doubly Broken" The Astronomical Journal, 164, 249

6. 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

Charlie Conroy, David H. Weinberg, Rohan P. Naidu, et al (2022)
 "Birth of the Galactic Disk Revealed by the H3 Survey"
 The Astrophysical Journal, submitted

4. 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 $\gtrsim 500~\rm Myrs$ "

The Astrophysical Journal Letters, 926, L36

3. 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*

1.3....,

Hsiang-Chih Hwang, Yuan-Sen Ting, Charlie Conroy, et al (2022)
 "Wide binaries from the H3 survey: the thick disk and halo have similar wide binary fractions"
 Monthly Notices of the Royal Astronomical Society, 513, 754

 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

Other Writing

- 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 survey" 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*
- Vedant Chandra (2020)
 "Measuring the White Dwarf Mass-Radius Relation using Thousands of Stars" astrobites