Vedant Chandra

vchandra@jhu.edu | vedantchandra.com ORCID: 0000-0002-0572-8012

Professional Appointments

 Research Intern, Space Telescope Science Institute (STScI) Studying star formation in nearby galaxies with the Hubble Space Telescope 	June, 2020–present
Research Assistant, Human Spaceflight Lab, JHU • Analyzing astronaut stress and performance during simulated spaceflight	January, 2019–present
Research Assistant, Department of Physics & Astronomy, JHU • Characterizing white dwarf stars with atmospheric models and spectroscopy	November, 2018–present
Education	
Johns Hopkins University - BS, Physics & Applied Mathematics, minor in Space Sciences	2017-present
Awards & Honors	
Chambliss Medal, American Astronomical Society • Awarded the Chambliss Astronomy Achievement Student Award at AAS 237	2021
Sigma Pi Sigma, Department of Physics & Astronomy, JHU • Nominated to the national physics honors society for strong academic achievement	2020 ent
Summer Student Fellowship, JHU IDIES • Awarded a \$6000 grant for ongoing data-intensive research into metal-poor star	2020 rs
Provost's Undergraduate Research Award, JHU • Awarded a \$3000 grant for ongoing research into white dwarf atmospheres	2019
Dean's Undergraduate Research Award, JHU • Awarded a \$4500 grant for ongoing research into white dwarf binaries	2019
 Dean's List, JHU Krieger School of Arts & Sciences GPA above 3.5/4.0 for 6/6 semesters 	2017-2020
Grant Allocations	
 STScI JWST Discretionary Fund (\$42,740) "The Initial Mass Function of Resolved Stellar Populations in the Local Group" PI: Mario Gennaro, Co-I: Vedant Chandra 	2020
Peer-Reviewed Publications	

- - 3. Chandra, V. & Schlaufman, K.C. 2021, "Searching for Low-mass Population III Stars Disguised as White Dwarfs", The Astronomical Journal, in press
 - 2. **Chandra, V.**, Hwang, H.-C., Zakamska, N.L. & Cheng, S. 2020, "A Gravitational Redshift Measurement of the White Dwarf Mass–Radius Relation", *The Astrophysical Journal, 899, 146*
 - 1. Chandra, V., Hwang, H.-C., Zakamska, N.L. & Budavari, T. 2020, "Computational Tools for the Spectroscopic Analysis of White Dwarfs", Monthly Notices of the Royal Astronomical Society, 497, 2688

Co-Authored Publications

- 2. Petrosky, E., Hwang, H.C., Zakamska, N.L., **Chandra, V.** & Hill, M. 2021, "Variables, periodic variables and contact binaries in WISE", *submitted to MNRAS*
- 1. Tang, S., **Chandra, V.**, Kashyap, A., Kilburn, W., Spencer, C., Mosier, R., Yaovatsakul, K., Nguyen, J., Sarma, M.S., Roberts, D. & Shelhamer, M.J. 2021, "Multivariate Analysis of Human Physiology and Performance in a Spaceflight Analog Environment", *in preparation*.

Selected Press Coverage

ScienceNews Magazine

August, 2020

• "Paradoxically, white dwarf stars shrink as they gain mass"

JHU Press Release

July, 2020

• "Johns Hopkins astrophysicists observe long-theorized quantum phenomena"

Other Published Works

astrobites

September, 2020

"Measuring the White Dwarf Mass-Radius Relation using Thousands of Stars"

Invited Talks

Summer Symposium, Space Telescope Science Institute

July, 2020

 "Fitting the Stellar Birth Function of Resolved Stellar Populations with Approximate Bayesian Computation", 19:30 onwards.

Summer Symposium, Space Telescope Science Institute

August, 2019

• "White Dwarf Spectroscopy with Machine Learning", 21:00 onwards.

Annual Symposium, Maryland Space Grant Consortium

July, 2019

• "White Dwarf Astronomy with Machine Learning".

Poster Presentations

237th Meeting of the American Astronomical Society

January, 2021

• "Resolved Stellar Populations in the Era of JWST and Roman", iPoster

IDIES and MINDS Annual Symposium

October, 2020

• "Hunting for Metal-Poor Main-Sequence Stars in SDSS", awarded Best Poster.

NASA HRP Investigators Workshop

January, 2020

"Multivariate Analysis of Human Health and Performance in Spaceflight Simulation"

IDIES Annual Symposium

October, 2019

• "Characterizing White Dwarf Spectra with Neural Networks"

JHU DREAMS Conference

April, 2019

• "Hunting for Binary White Dwarf Stars with Spectroscopic Analysis"

Observatory Allocations

As Principal Investigator:

Apache Point Observatory, Double-Imaging Spectrograph, 3 half-nights

2021

• "A Survey of Runaway Donors to Type Ia Supernovae"

Apache Point Observatory, Double-Imaging Spectrograph, 2 half-nights • "Time-resolved Radial Velocities of Massive White Dwarfs in Close Binary Systems"	2020
As Co-Investigator: Gemini Observatory, GMOS, 8 hours • "Discovery of mass-dependent gravitational redshifts in white dwarfs", PI: Hwang.	2020
Apache Point Observatory, Double-Imaging Spectrograph, 2 half-nights • "Gravitational redshifts of white dwarfs", PI: Hwang.	2020
Undergraduate Research Mentorship	
John Magardino (JHU P&A) • "Magnetic white dwarfs", co-advisor with Professor Nadia Zakamska	Summer, 2020
Felix Yu (JHU P&A) • "ML classification of WD spectra", co-advisor with Professor Nadia Zakamska	Summer, 2020
Rebecca Mosier (JHU Human Spaceflight Lab) • "Feature extraction from physiological signals", co-advisor with Professor Mark Shelhamer	2019-2020
Jessica Nguyen (JHU Human Spaceflight Lab) • "Heartrate variability from wearable sensors", co-advisor with Professor Michael Rosen	2019-2020
Teaching	
Teaching Assistant, 360.133 Great Books at Hopkins, JHU	Fall, 2018
Teaching Assistant, 171.101 General Physics I, JHU Outreach	Summer, 2018
Head of Logistics, JHU MedHacks Hackathon	2018-2019
Volunteer, JHU Physics Spring Fair	2018-2019
Contributing Writer, space.stackexchange.com	2014-2018
Skills & Experience	
• Programming Environments: Python, UNIX, IRAF/PyRAF, cluster computing	

- **Programming Environments:** Python, UNIX, IRAF/PyRAF, cluster computing
- $\bullet \ \ Research \ Experience: \ White \ dwarfs, stellar \ binaries, resolved \ stellar \ populations, metal-poor \ stars$
- **Techniques:** Stellar spectroscopy, signal processing, non-linear dynamics, (un)supervised machine learning, artificial neural networks, Bayesian simulations and inference
- Supercomputer Experience: Blue Crab cluster at the Maryland Advanced Research Computing Center

References

Professor Nadia L. Zakamska, Johns Hopkins University	(zakamska@jhu.edu)
Dr Mario Gennaro, Space Telescope Science Institute	(gennaro@stsci.edu)
Professor Kevin C. Schlaufman, Johns Hopkins University	(kschlaufman@jhu.edu)
Dr Yuan-Sen Ting, Institute for Advanced Study	(ting@ias.edu)
Professor Mark J. Shelhamer, Johns Hopkins University	(mshelhamer@jhu.edu)