Vedant Chandra

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

Education

Johns Hopkins University	2017-present
• B.S. Physics & Applied Mathematics (Minor in Space Sciences)	
Advisors: Tobias Marriage, Beryl Castello, and Charles L. Bennett.	
Research Positions	
Research Intern, Space Telescope Science Institute (STScI)	June, 2020-present
Studying star formation in nearby galaxies with the Hubble Space Telescope	
Research Assistant, JHU Department of Physics & Astronomy	November, 2020-present
Characterizing white dwarf stars with atmospheric models and spectroscopy	
Research Assistant, JHU Human Spaceflight Lab	Januray, 2019–May, 2020
Analyzing astronaut stress and performance during simulated spaceflight	
Awards & Honors	
Sigma Pi Sigma, JHU Department of Physics & Astronomy	2020
Nominated to the national Physics honors society for strong academic achievement	nt
Summer Student Fellowship, JHU IDIES	2020
• Awarded a \$6000 grant for ongoing data-intensive research into metal-poor stars	
Provost's Undergraduate Research Award, JHU	2019
Awarded a \$3000 grant for ongoing research into white dwarf atmospheres	
Dean's Undergraduate Research Award, JHU	2019
• Awarded a \$4500 grant for ongoing research into white dwarf binaries	
Dean's List, JHU Krieger School of Arts & Sciences	2017-2020
• GPA above 3.5/4.0 for 6/6 semesters	
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	
Peer-Reviewed Publications	

Spectroscopic Analysis of White Dwarfs", Monthly Notices of the Royal Astronomical Society, 497, 2688

1. Chandra, V., Hwang, H.C., Zakamska, N.L. & Budavari, T. 2020, "Computational Tools for the

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

Press

1100	
ScienceNews Magazine	August, 2020
"Paradoxically, white dwarf stars shrink as they gain mass"	
JHU Press Release	August, 2020
• "Johns Hopkins astrophysicists observe long-theorized quantum phenomena"	
Invited Talks	
Summer Symposium, Space Telescope Science Institute	July, 2020
• "Fitting the Stellar Birth Function of Resolved Stellar Populations with Approximate Bay Computation", 19:30 onwards.	vesian
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", PDF.	
Poster Presentations	
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	
Apache Point Observatory, DIS Spectrograph	2020
"Time-resolved Radial Velocities of Massive White Dwarfs in Close Binary Systems"	
• PI: Vedant Chandra; APO 4Q2020JH04	
Gemini Observatory, GMOS Spectrograph	2020
"Discovery of mass-dependent gravitational redshifts in white dwarfs"	
• PI: Hsiang-Chih Hwang; GN-2020A-FT-103, GS-2020A-FT-101	
Apache Point Observatory, DIS Spectrograph	2020
"Gravitational redshifts of white dwarfs"	
• PI: Hsiang-Chih Hwang; APO 1Q2020JH01	
Undergraduate Research Mentorship	
John Magardino (JHU P&A)	Summer, 2020
"Magnetic white dwarfs", co-advisor with Professor Nadia Zakamska	
Felix Yu (JHU P&A)	Summer, 2020

• "ML classification of WD spectra", co-advisor with Professor Nadia Zakamska

Rebecca Mosier (JHU Human Spaceflight Lab)

2019-2020

• "Feature extraction from physiological signals", co-advisor with Professor Mark Shelhamer

Jessica Nguyen (JHU Human Spaceflight Lab)

2019-2020

• "Heartrate variability from wearable sensors", co-advisor with Professor Michael Rosen

Teaching

TA, 360.133 Great Books at Hopkins, JHU	Fall, 2018
TA, 171.101 General Physics I, JHU	Summer, 2018
Outreach	
Guest Writer, astrobites	September, 2020
Head of Logistics, JHU MedHacks Hackathon	2018-2019
Volunteer, JHU P&A Spring Fair	2018-2019
Contributing Writer, space.stackexchange.com	2014-2018
Skills & Experience	

- Programming Environments: Python, UNIX, IRAF/PyRAF, cluster computing
- **Research Experience:** White dwarfs, stellar binaries, resolved stellar populations, metal-poor stars, spaceflight physiology
- **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)
Professor Mark J. Shelhamer, Johns Hopkins University	(mshelhamer@jhu.edu)