Contact jav.wadekar@nyu.edu Website EDUCATION New York University (NYU) — New York, NY September 2021 (Expected) Ph.D. alongside MS & M.Phil in Astrophysics GPA: 3.89/4.0 Indian Institute of Technology, Bombay (IITB)—Mumbai, India August 2015 B.Tech (Bachelor of Technology) in Engineering Physics with Honors in Physics Peer Reviewed Comment on "Calorimetric Dark Matter Detection with Galactic Center Gas Clouds" Journal G. Farrar , F. Lockman, N. McClure-Griffiths, D. Wadekar PRL 124, 029001 (2020) Publications Zeldovich pancakes at redshift zero: the equilibration state and phase space properties. **D.** Wadekar, S. Hansen [arXiv:1411.6627] MNRAS 447,1337 (2015) Variance Adaptation in Navigational Decision Making R. Gepner, J. Wolk, **D. Wadekar**, S. Dvali, M. Gershow eLife (2018); 7:e37945 Submitted HInet: Generating neutral hydrogen from dark matter with neural networks D. Wadekar, F. Villaescusa-Navarro, S. Ho, L. Perreault-Levasseur Submitted to ApJ Manuscripts [arXiv:2007.10340] The Galaxy Power Spectrum Multipoles Covariance in Perturbation Theory D. Wadekar, R. Scoccimarro [arXiv:1910.02914] Submitted to PRD First direct astrophysical constraints on dark matter interactions with ordinary matter at very low velocities **D.** Wadekar, G. Farrar [arXiv:1903.12190] Submitted to PRL Cosmology seminar, TIFR, Mumbai, India (invited) December 2019 Talks Princeton/IAS Cosmology Lunch Talk, Princeton, NJ (invited) December 2019 Cosmology seminar, UC Berkeley, CA (invited) October 2019 Workshop on dynamics of LSS formation, MIAPP, Garching, Germany (invited) July 2019 BCCP workshop: Spectroscopic surveys, UC Berkeley, CA (Contributed) January 2020 April Meeting of the American Physical Society (APS), Denver, CO (contributed) April 2019 DAP travel award (600\$) & DGRAV travel award (300\$) April Meeting of the American Physical Society (APS), Columbus, OH (contributed) April 2018 DAP travel award (600\$) Pheno & Vino seminar presentation, NYU (contributed) March 2017 NYU, AMNH & CUNY Astrofest, NYU (contributed) October 2019

- Awards & Honors James Arthur Dissertation Fellowship at NYU, 2019-current
 - Henry Mitchell McCracken Fellowship at NYU, 2015-19
 - All India Rank 139 in IIT-JEE 2011 exam (99.97 percentile) among 485,000 candidates.

- KVPY fellowship (Kishore Vaigynaik Protsahan Yojana) by the Govt. of India (declined)
- NTSE fellowship (National Talent Search Examination) by the Govt. of India.
- Scored 990/990 in the subject GRE in Physics.
- Among top 30 students selected from all over India to attend Orientation cum Selection Camp (OCSC) for International Olympiad on Astronomy and Astrophysics (IOAA) and International Junior Science Olympaid (IJSO), after clearing two nationwide examinations participated in by more than 15000 students.

Posters

Max Planck Institute for Astrophysics, Berlin, Germany

July 2018

NYU, AMNH & CUNY Astrofest, NYU

October 2018

SELECTED PROJECTS Analytic covariance of the redshift-space galaxy power spectrum & bispectrum

Guide: Prof. Roman Scoccimarro, NYU

Spring 2016- Current

We provide a new robust analytic method to compute the covariance matrix of galaxy redshiftspace power spectrum. Our method is five orders of magnitude faster than traditional techniques which require simulating a large number of expensive mock simulations. We are now trying to generalize our technique to calculate covariance of redshift-space bispectrum, which is computationally intractable using mock simulations.

Constraints on interactions of Dark Matter with ordinary matter using astrophysical systems Guide: Prof. Glennys Farrar, NYU Summer 2016- Current We require that the heating/cooling due to DM interacting with gas in the Leo T dwarf galaxy cannot exceed the radiative cooling rate of the gas. We thus derive strong limits on the charge of

Teaching EXPERIENCE

- Teaching Assistant(TA) at NYU for the undergraduate course Mathematical Physics Spring 2018
- TA at NYU for the undergraduate course Electricity & Magnetism- I

Fall 2016

• TA at IITB for the undergraduate course Electromagnetism

DM and on kinematic mixing strength of dark photons.

Spring 2015

- TECHNICAL SKILLS Programming: C/C++, Python, Mathematica, FORTRAN77
 - Operating Systems: Linux, Windows, Mac
 - Working knowledge of Pytorch, scikit-learn

OUTREACH

Mentorship and • Academic Mentorship:

Fall 2014

Tutored academically weak students at IIT Bombay in complex analysis and differential equations. Mentored two students in the physics department and helped them in clearing their backlogs.

Gave talks on future of astronomy at IIT Bombay which were open to the general public. I also headed a project in collaboration with the club to build a Solar Radio Telescope from scratch.

References

• Prof. Roman Scoccimarro (PhD Thesis advisor)

rs123@nyu.edu gf25@nvu.edu

- Prof. Glennys Farrar (Project advisor)
- Prof. Shirley Ho (Project advisor)

shirleyho@flatironinstitute.org

• Prof. Steen H. Hansen (Project advisor)

hansen@dark-cosmology.dk