CONTACT 251 Bloomberg Hall, 1 Einstein Drive, Princeton, NJ, USA

Personal website jayw@ias.edu

Professional

Member (postdoctoral fellow)

September 2021 - current

Positions

Institute for Advanced Study (IAS), Princeton, NJ

EDUCATION

New York University (NYU) — New York, NY Ph.D. (alongside MS & M.Phil in Astrophysics)

September 2021

May 2015

Indian Institute of Technology, Bombay (IITB)—Mumbai, India B.Tech (Bachelor of Technology) in Engineering Physics with Honors in Physics

- Research Interests Gravitational wave searches and population inference
  - Application of interpretable machine learning techniques to astrophysics
  - Dark matter phenomenology from observations of dwarf galaxies
  - Cosmology with Sunyaev-Zeldovich (SZ) and galaxy spectroscopic surveys

- Awards & Honors Postdoctoral fellowship (membership), IAS (2021 current)
  - Subrahmanyan Chandrasekhar postdoctoral fellowship, Perimeter Insitute (declined)
  - James Arthur Dissertation Fellowship, NYU (2020 2021)
    - awarded to one student across all science, humanities, social science programs at NYU.
  - James Arthur Graduate Fellowship, NYU (2019 2020)
  - Henry Mitchell McCracken Fellowship at NYU (2015 2019)
  - 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 Scholarship) by the Govt. of India.
  - Travel grants: DAP travel award (600\$) & DGRAV travel award (300\$) for APS April Meething 2019. DAP travel award (600\$) for APS April Meeting 2018

# Invited talks & COLLOQUIA

N3AS seminar, UC Berkeley (remote) [slides]	September 2023
Thoretical physics seminar, TIFR	September 2023
Astrophysics seminar, ICTS	August 2023
Astrophysics seminar, IAS, Princeton	February 2022
Astrophysics seminar, IIT Hyderabad, India [slides]	February 2022
Astrophysics seminar, TIFR, India	January 2022
SOTU seminar, TIFR, India	November 2021
RPM seminar, Lawrence Berkeley National Lab, CA [slides]	January 2021
CCA lunch talk, Center for computational astrophysics, NY	August 2020
Princeton/IAS Cosmology lunch talk, Princeton, NJ	December 2019
Cosmology seminar, TIFR, Mumbai, India	December 2019
Cosmology seminar, UC Berkeley, CA [slides]	October 2019
Workshop on dynamics of LSS formation, MIAPP, Garching, Germany	July 2019

# Mentoring

- Zihui Wang: NYU graduate student. Co-authored two papers.
- Ana Maria Delgado: Harvard graduate student. Co-authored a paper.
- Leander Thiele: Princeton graduate student. Co-authored three papers.
- Param Gogia: Vassar college undergraduate student

### SERVICE

- Referee for MNRAS, Phys. Rev. D, Annalen der Physik.
- Organizer of the IAS astrophysics seminars

Fall 2023-2024 Fall 2022-2023

- Organizer of the dark cosmos seminar series (Princeton University) - Author of the public CovaPT code for calculating analytic covariance matrices

for upcoming galaxy spectroscopic surveys.

# Teaching EXPERIENCE

- Teaching Assistant(TA) at NYU for Mathematical Physics (undergraduate)
- Spring 2018

- TA at NYU for Electricity & Magnetism- I (undergraduate)

Fall 2016 Spring 2015

- TA at IITB for Electromagnetism- I (undergraduate)

#### OUTREACH

• Outreach talks:

Before the pandemic started, I used to give  $\sim 5$  talks each year to high schools students in my hometown in India about the current cutting-edge research in science and ways of pursuing research as a career option. Here is an example

• Academic Mentorship:

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.

• Astronomy Club:

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

• Completed science communication writing workshops at the NYU journalism institute and published a review on an upcoming popular science book [link].

#### References

Prof. Roman Scoccimarro (PhD advisor)rs123@nyu.eduProf. Matias Zaldarriagamatiasz@ias.eduProf. Glennys Farrargf25@nyu.eduProf. David Spergeldspergel@flatironinstitute.orgProf. Colin Hilljch2200@columbia.eduProf. Shirley Hoshirleyho@flatironinstitute.org

#### **PUBLICATIONS**

The most-updated list and metrics are available in the ADS library. I have published 18 papers, 500+ citations, h-index 11

13 of them are first/second author papers, 300+ citations, h-index 9 (library link)

# (Primary /secondary author)

- 14. Constraining axion and compact dark matter with interstellar medium heating arXiv:2211.07668

  \*\*D. Wadekar\*\*, Z. Wang\*\*

  PRD 2023
- 13. In Pursuit of Love: First Templated Search for Compact Objects with

  Large Tidal Deformabilities in the LIGO-Virgo Data

  H. S. Chia, T. Edwards\*, D. Wadekar\*, et al.
- 12. The SZ flux-mass (Y M) relation at low halo masses: arXiv:2209.02075 improvements with symbolic regression MNRAS 2023 and strong constraints on baryonic feedback **D. Wadekar**, L.Thiele, F. Villaescusa-Navarro, J. C. Hill, D. Spergel, et al.
- 11. Percent-level constraints on baryonic feedback with CMB spectral distortions arXiv:2201.01663 L. Thiele, **D. Wadekar**, J. C. Hill, N. Battaglia, J. Chluba, et al. PRD 2022
- 10. Augmenting astrophysical scaling relations with machine learning:

  application to reducing the SZ flux-mass scatter

  PNAS 2023
  - D. Wadekar, L. Thiele, F. Villaescusa-Navarro, J. C. Hill, D. Spergel, et al.
- 9. Strong constraints on decay and annihilation of dark matter arXiv:2111.08025 from heating of gas-rich dwarf galaxies PRD 2022 D. Wadekar\*, Z. Wanq\*
- 8. Modeling the galaxy-halo connection with machine learning
  A. Delqado, D. Wadekar, B. Hadzhiyska, S. Bose, L. Hernquist, S. Ho

  MNRAS 2022
- 7. Modeling the neutral hydrogen assembly bias with machine learning arXiv:2012.00111 and symbolic regression under review at PNAS **D. Wadekar**, F. Villaescusa-Navarro, S. Ho, L. Perreault-Levasseur
- 6. Cosmological constraints from BOSS with analytic covariance matrices

  \*\*D. Wadekar\*, M. Ivanov, R. Scoccimarro\*\*

  PRD 2020
- 5. HInet: Generating neutral hydrogen from dark matter with neural networks

  D. Wadekar, F. Villaescusa-Navarro, S. Ho, L. Perreault-Levasseur

  ApJ 2021

4.	Gas-rich dwarf galaxies as a new probe of dark matter interactions with ordinary matter <b>D. Wadekar</b> , G. Farrar	arXiv:1903.12190 PRD 2021
3.	The Galaxy Power Spectrum Multipoles Covariance in Perturbation Theory <b>D. Wadekar</b> , R. Scoccimarro [Editors' suggestion]	arXiv:1910.02914 PRD 2020
2.	2. Comment on "Calorimetric Dark Matter Detection with Galactic Center Gas Clouds" G. Farrar , F. Lockman, N. McClure-Griffiths, D. Wadekar* [arXiv:1903.12191] PRL 2020	
1.	Zeldovich pancakes at redshift zero: the equilibration state and phase space properties and phase space properties. <i>Wadekar</i> , S. Hansen [arXiv:1411.6627]	roperties. MNRAS 2015
	* indicates alphabetical authorship	
4.	The CAMELS project: public data release F. Villaescusa-Navarro et al. (incl. D. Wadekar)	arXiv:2201.01300
3.	The CAMELS Multifield Dataset: Learning the Universe's Fundamental Parameters with Artificial Intelligence F. Villaescusa-Navarro et al. (incl. <b>D. Wadekar</b> )	arXiv:2109.10915 ApJ 2022
2.	The CAMELS project: Cosmology and Astrophysics with Machine Learning Simulations F. Villaescusa-Navarro et al. (incl. <b>D. Wadekar</b> )	arXiv:2010.00619 ApJ 2021
1.	Variance Adaptation in Navigational Decision Making R. Gepner, J. Wolk, <b>D. Wadekar</b> , S. Dvali, M. Gershow	eLife 2018
	L2G2 meeting, Columbia University Princeton/IAS cosmology meeting, Princeton University Brown bag talk, NYU Particle and Astrophysics meeting, CCA Cosmology group meeting, University of Chicago Astrophysics seminar, University of Pennsylvania	March 2023 October 2021 March 2021 December 2020 December 2020 December 2020
	Cosmology seminar, Caltech/JPL Cosmology group meeting, CITA Cosmology seminar, Perimeter Dvorkin group meeting, Harvard Eisenstein group meeting, Harvard Hernquist group meeting, Harvard	November 2020 November 2020 November 2020 November 2020 October 2020 October 2020
	Lunch talk, MIT  Cosmology at home conference [video]	October 2020 October 2020 August 2020

July 2020

April 2019

 ${\rm April}\ 2018$ 

January 2020

(Co-author)

RECENT CONTRIBUTED TALKS

Euclid survey ML meeting, Zoom

BCCP workshop: Spectroscopic surveys, UC Berkeley, CA

April Meeting of the American Physical Society(APS), Denver, CO

April Meeting of the American Physical Society(APS), Columbus, OH