# Premvijay Velmani

SENIOR RESEARCH FELLOW · PHD

Inter-University Centre for Astronomy and Astrophysics, Pune, India - 411007

📳 (+91) 8056837468 | 🗷 premvpv18@gmail.com | 🛅 premvijay-velmani-5118b2a3 | ResearchGate:Premvijay-Velmani

## Research\_

Cosmology and Large Scale Structure - Dark matter haloes, their evolution and distribution in the cosmic web - Galaxy formation, feedbacks and their impacts on host haloes - Cosmological (hydrodynamical) simulations, Analytical halo formation models and numerical experiments - Self-similar haloes and galaxies.

I primarily work on an interface between cosmology and astrophysics of galaxies, trying to understand and build a physical model of the impacts of galactic astrophysical processes on the dark matter haloes. This will not only make it easier to study cosmology and dark matter physics with haloes but also helps build a consistent picture of galaxy formation and evolution.

#### **EXPERIENCES**

PhD Research Fellow at IUCAA

Pune, India

PI: Prof. Aseem Paranjape 2020-present

- I have run N-body and hydrodynamics simulations of cosmological volumes using GADGET4 and SWIFT codes including some of the baryon astrophysics.
- Using structure finding codes such as ROCKSTAR and VELOCIraptor, I have made halo catolgues and merger trees.
- I have studied cosmological information such as matter power spectrum and various halo and galaxy properties in simulations.
- Besides my own simulations, I have also worked on simulations produced by large collaborations such as IllustrisTNG and EAGLE.
- I also worked on Self-similar models of halo formation and evolution along with galaxy formation.
- I also worked with semi-analytical models of dark matter haloes and galaxies and did numerical experiments with such models.
- In a mini project done with Prof. Hector marin, I have inferred cosmological parameters from eBOSS and mock DESI data.
- I am currently working in a data science collaboration focused on using machine learning techniques in cosmological data compression and inference.
- In another collobaration, I am working on the effect of supermassive black holes on the nature and the evolution of overall dark matter in the haloes.

MS Thesis at IISER Bhopal

PI: PROF. SUKANTA PANDA

2018-2019

• I worked on cosmological perturbations in an anisotropic Bianchi type-I background and its evolution in a Bouncing model.

#### **PUBLICATIONS**

The quasi-adiabatic relaxation of haloes in the IllustrisTNG and EAGLE

https://doi.org/10.1093/
cosmological simulations

mnras/stad297

PREMVIJAY VELMANI, ASEEM PARANJAPE

Properties beyond mass for unresolved haloes across redshift and cosmology using correlations with local halo environment https://doi.org/10.1093/

SUJATHA RAMAKRISHNAN, PREMVIJAY VELMANI

A self-similar model of galaxy formation and dark halo relaxation

https://doi.org/10.1088/
1475-7516/2024/05/080

Premvijay Velmani, Aseem Paranjape

Dynamics of the response of dark matter halo to galaxy evolution in IllustrisTNG

https://doi.org/10.48550/
arXiv.2407.08030

PREMVIJAY VELMANI, ASEEM PARANJAPE

The evolving role of astrophysical modelling in dark matter halo relaxation https://doi.org//10.48550/response arXiv.2408.04864

PREMVIJAY VELMANI, ASEEM PARANJAPE

## **Conferences and Events**

#### The Abdus Salam International Centre for Theoretical Physics

Trieste, Italy

SUMMER SCHOOL ON COSMOLOGY 2022

July 2022

• Presented a talk on "Impact Of Galaxy Formation On The Dark Matter Haloes In The Cosmic Web" at ICTP, an UNESCO organisation.

#### **International Centre for Theoretical Sciences**

Bengaluru, Indi

LARGEST COSMOLOGICAL SURVEYS AND BIG DATA SCIENCE 2023

April 2023

- · Worked on a mini project analysing redshift space distortion information from mock DESI data
- Presented a talk on "Impact Of Galaxy Formation On The Dark Matter Haloes In The Cosmic Web" at ICTP, an UNESCO organisation.

#### **Inter-University Centre for Astronomy and Astrophysics**

Pune, India

PUNE-MUMBAI COSMOLOGY AND ASTRO-PARTICLE MEETING - 2

February 2024

Presented a talk on "Interplay of baryonic galaxies and their host dark haloes - Insights from self-similar analysis"

#### **Tata Institute of Fundamental Research**

Mumbai. India

Pune-Mumbai Cosmology and Astro-Particle Meeting - 3

September 2024

· Discussion focussed meeting

#### Korea Institute for advanced Study(KIAS)

Hilton Gyeongju, South Korea

11TH KIAS WORKSHOP ON COSMOLOGY AND STRUCTURE FORMATION

October 2024

Presented a talk and a poster on "Interplay of galaxy formation and the evolution of dark matter haloes in the cosmic web - Dynamics
of Relaxation".

#### **Inter-University Centre for Astronomy and Astrophysics**

Pune, India

BARYONS BEYOND GALACTIC BOUNDARIES -2024

October 2024

• Presented a poster and a talk on "Impacts of galactic astrophysics on their outskirts and dark haloes".

#### OTHER TALKS

#### Indian Institute of Science Education and Research, Pune

Pune, India

LAST FRIDAY TALK

Jan 2024

• Presented a talk on "A self-similar model of galaxy formation and dark halo relaxation".

#### **Inter-University Centre for Astronomy and Astrophysics**

Pune, India

LAST FRIDAY TALK

November 2023

• Presented a talk on "Impact Of Galaxy Formation On The Dark Matter Haloes In The Cosmic Web".

#### **Inter-University Centre for Astronomy and Astrophysics**

Pune, Indi

LAST FRIDAY TALK

March 2024

• Presented a talk on "A self-similar model of galaxy formation and dark halo relaxation".

### Education

#### Inter University Centre for Astronomy and Astrophysics (IUCAA affiliated to JNU)

Pune, Maharashtro

DOCTOR OF PHILOSOPHY (GRADSCHOOL)

July 2019 - July 2024

- One year of comprehensive grad school course work, focusing on practical things needed for research in different branches of Astronomy and Astrophysics.
- Thesis title: Interplay of galaxy formation and the evolution of dark matter haloes in the cosmic web
- Thesis advisor: Prof. Aseem Paranjape

#### Indian Institute of Science Education and Research (IISER) Bhopal

Bhopal, Madhya Pradesh

BACHELOR OF SCIENCE AND MASTER OF SCIENCE (BS-MS) DUAL DEGREE

August 2014 - May 2019

- Obtained a CPI/CGPA of 9.4 with major in Physics and a minor in Mathematics.
- MS thesis: "Evolution of anisotropic perturbations in bouncing cosmology" under the guidance of Prof. Sukanta Panda.

#### **Tamil Nadu Board of Secondary Education**

Chennai, Tamil Nadu

CLASS 12 - PLUS TWO

Graduated March 2014

• 94.58 %, Obtained 96.25 % excluding language subjects.

#### **Tamil Nadu Board of Secondary Education**

Chennai, Tamil Nadı

CLASS 10 - SSLC

Graduated April 2012

• 93.6 %, Obtained 99.33 % excluding language subjects and 100 % in science.

## Awards and fellowships.

Aug.2021 <b>Senior Research Fellowship,</b> Inter-University Centre for Astronomy and Astrophysics	Pune, India
Aug.2019 Junior Research Fellowship, Inter-University Centre for Astronomy and Astrophysics	Pune, India
Jan.2019 Junior Research Fellowship, Council of Scientific & Industrial Research	New Delhi, India
Aug.2014 INSPIRE Scholarship, IISER, Department of Science & Technology	Bhopal, India
June.2014 Cash Prize Award, Second rank in 12th board exam	Chennai, India
April.2012 <b>SSLC cash prize award</b> , Centum in 10th board exam	Chennai, India

## Professional Skills \_\_\_\_\_

#### **COMPUTER SKILLS**

**Programming** Python, Bash, C, C++, IDL, Fortran, R, Wolfram, Matlab/Octave
Includes numpy, scipy, pandas, astropy, cobaya, camb, colossus, casa, h5py, sklearn, matplotlib, seaborn,

**Python libraries**metades numpy, scipy, panidas, datropy, cobayd, camb, corosads, casa, rispy, skeam, matpot getdist, pyqtgraph, vispy, vpython, pyopengl, pyopencl, pycuda, conda, mpi4py and PyQt5

**Simulation tools** GADGET4, SWIFT, ROCKSTAR, VELOCIraptor, MUSIC2-monofonIC

**Analytical tools** Mathematica (packages xTensor, xCoba, xPert, xPand), Maple, Python sympy

Linux system administration, Bash, distros including Arch Linux, Ubuntu, Fedora, RHEL, SUSE, Centos;

**Operating system** Windows administration, Visual Studio, Powershell, Windows Subsystem for Linux;

Remote adinistration, SSH, HPC clusters with PBS jobs scheduler and NFS storage.

**Markup Languages** LaTeX, HTML, CSS, Markdown, MS Office/ Libreoffice

**Media creation** Adobe Creative Cloud apps, DaVinci Resolve, Blender, Poser, Audacity

**TEACHING SKILLS** 

**Physics** Cosmology, Astrophysics, General relativity, Mathematical and Computational methods

## **Academic Achievements**

May 2022 Summer School on Cosmology 2022, Invited with funds by ICTP, UNESCO	Trieste, Italy
Jun 2018 CSIR UGC NET - Physics, Qualified JRF with a score of 115 and all India rank of 116	India
Aril 2014 <b>JEE MAIN / AIEEE</b> , Qualified with a score 190	India
May 2014 <b>NEET UG / AIPMT</b> , Qualified with a score of 350.	India
June 2014 <b>JEE ADVANCED</b> , Qualified with a rank of <b>4056</b> within OBC category.	India
June 2016 SOLOLEARN - Python. Completed with certification	

## **Hobbies & Interests**

I do a variety of things but usually they are connected to my strong curiousity, striving to understand each and every thing as I encounter in everyday life. This not only allows me to enjoy the beauty of nature from newer dimensions, I think this is necessary to develop myself and our civilisation as a whole. As a challenge seeking person I also enjoy this process of cracking the puzzles of nature.

**READING** I use the world wide web to explore various topics in both natural science and others such as history, politics, technology and sustainable development, with a rational viewpoint.

**EXPLORATION** I love to ocassionally go for trekking and also travel to experience various cultures and cuisines.

SPORTS I love to ocassionally take part in football, badminton, table tennis and swimming.

OTHER PERSONALITY In my free time, I enjoy doing lots of home experiments driven by my own curiosity. And I can relate with prof. R Feynman that "Nearly everything is really interesting if you go into it deeply enough". I like challenges and I don't like doing simple things repetitively, so I keep exploring various new things. Trying to comprehend the logic behind complex things is my pleasure. I also love being more self-reliant not because I don't trusts others but simply I am eager to engage in every activity myself.

# **Extracurricular Activity**

**IUCAA** open science day PRESENTED A POSTER ON BASICS OF COSMOLOGY Feb 2023 **IUCAA** open science day CREATED A VIDEO EXPLAINING PROBES OF COSMOLOGY Feb 2021 **IUCAA** open science day DEMONSTRATED CREATION OF GRAVITATIONAL WAVES Feb 2019 Singularity-15, IISER Bhopal BAD AD HOC HYPOTHESIS ON GRAVITY AT THE COSMIC HORIZON April 2015 Singularity-16, IISER Bhopal SCIENCE EXHIBITION DEMONSTRATION OF A MEGA DOMINO EFFECT SYSTEM September 2016 **IISER Science Council** HEAD OF ARTIFICIAL INTELLIGENCE AND ML CLUB; MEMBER OF PHYSICS, MATHEMATICS AND ASTRONOMY CLUB Aug 2014 - May 2019 **Astronomy and Space Technology Awareness Camp** WORKSHOP BY SPATS OF IIT KGP April 2015 **Mimamsa 2015 by IISER Pune** NATIONAL SCIENCE QUIZ January 2015 Mimamsa 2016 by IISER Pune NATIONAL SCIENCE QUIZ January 2016 **School level** 

COMPETITIONS

- · Winner in Science quiz intra school. Got selected in science talent exam conducted by The Hindu Educational Plus.
- Winner in debate about Education System.

## **References**

Prof.Dr. Aseem Paranjape

Pune, India

Inter-University Centre for Astronomy and Astrophysics (IUCAA)

aseem@iucaa.in

 Prof.Dr. Nishikanta Khandai
 Bhubaneswar, India

 National Institute of Science Education and Research (NISER)
 nkhandai@niser.ac.in

 Prof.Dr. Subhabrata Majumdar
 Mumbai, India

 Tata Institute of Fundamental Research (TIFR)
 subha@tifr.res.in