Aswin P Vijayan

Curriculum Vitae

Research Interests

Simulations of galaxy formation and evolution, high-redshift galaxies, dust in galaxies

Work Experience

2021-Present **DAWN Fellow**, Cosmic Dawn Center at DTU, Denmark.

Education

2017–2021 **PhD in Astronomy**, Astronomy Centre, University of Sussex, United Kingdom,

Advisors: Prof. Peter A. Thomas & Dr. Stephen M. Wilkins

Title: SIMULATIONS AT THE EPOCH OF REIONISATION.

Using the latest semi-analytic models and hydrodynamical simulations to study the properties of galaxies and their evolution in the Epoch of Reionisation

2015–2017 MSc. Research in Astronomy, Cosmology, Sterrewacht Leiden, Universiteit Leiden, The Netherlands.

Major Project: Analysing the impact of environment and mergers on halo concentrations,

supervisor Dr. Camila A. Correa.

Minor project: A search for serendipitous emission lines in ALMA observations of high-redshift galaxies,

supervisor Dr. Jacqueline Hodge.

2010–2014 **Bachelor of Technology (B.Tech) in Engineering Physics**, *National Institute of Technology Calicut (NITC)*, Kerala, India.

Bachelor Thesis: One Dimensional Organic Semiconductor Nanostructures for Solar Cell Fabrication,

supervisor Dr. Vari Sivaji Reddy.

Mini project: Literature survey and fabrication of Alq_3 based Organic LED by Thin Film Deposition,

supervisor Dr. Vari Sivaji Reddy.

First & Second Author Publications

2021 First Light And Reionisation Epoch Simulations (FLARES) III: The properties of massive dusty galaxies at cosmic dawn.

Aswin P. Vijayan, Stephen M. Wilkins, Christopher C. Lovell, Peter A. Thomas, Peter Camps, Maarten Baes, James Trayford, Jussi Kuusisto, William J. Roper

Submitted, MNRAS, arXiv:2108.00830

2021 First Light And Reionisation Epoch Simulations (FLARES) II: The Photometric Properties of High-Redshift Galaxies.

Aswin P. Vijayan, Christopher C. Lovell, Stephen M. Wilkins, Peter A. Thomas, David J. Barnes, Dimitrios Irodotou, Jussi Kuusisto, William J. Roper

Published, MNRAS, arXiv:2008.06057

2021 First Light And Reionisation Epoch Simulations (FLARES) I: Environmental Dependence of High-Redshift Galaxy Evolution.

Christopher C. Lovell, **Aswin P. Vijayan**, Peter A. Thomas, Stephen M. Wilkins, David J. Barnes, Dimitrios Irodotou, Will Roper

Published, MNRAS, arXiv:2004.07283

2019 Detailed dust modelling in the L-Galaxies semi-analytic model of galaxy formation.

Aswin P. Vijayan, Scott J. Clay, Peter A. Thomas, Robert M. Yates, Stephen M. Wilkins, Bruno M. Henriques Published, MNRAS, arXiv:1904.02196

Co-authored Publications

2020 Nebular Line Emission During the Epoch of Reionization.

Stephen M. Wilkins, Christopher C. Lovell, Ciaran Fairhurst, Yu Feng, Tiziana Di Matteo, Rupert Croft, Jussi Kuusisto, Aswin P. Vijayan, Peter A. Thomas

Published, MNRAS, arXiv:1904 07504

Computer skills

Language Python, C, Fortran (basic)

Software LATEX, GADGET, CASA

Others High Performance Computing, NLP, Machine Learning

Achievements

2015-2017 Recipient of partial Oort/NOVA scholarship from the Leiden Observatory

2015 GATE (Graduate Aptitude Test) in Physics, All India Rank 88

2015 JEST (Joint Entrance Screening Test) in Physics, All India Rank 71

Dec 2014 NET (National Eligibility Test) in the Physical Sciences, All India Rank 51

Talks

July 2021 NAM, Bath, (Online),

Session: Theory and Observations of the First Light and Reionisation Epoch.

Talk title: FLARES: The photometric properties of galaxies at cosmic dawn

July 2021 EAS, (Online),

Session: Towards a Complete Census of Star-Formation in the Early Universe.

Talk title: Obscured star formation in the EoR with FLARES

June 2021 SAZERAC2, (Online).

Talk title: Properties of massive dusty-galaxies at cosmic dawn

Jan 2021 Virgo Consortium Meeting, (Online).

Talk title: Photometric Properties of galaxies in the FLARE simulation

July 2020 SAZERAC, (Online).

Talk title: Photometric Properties of galaxies in the FLARE simulation

Aug 2020 EAS, Leiden, (Online),

Session: Probing cosmic dawn with current and future facilities and simulations.

Talk title: FLARES: First Light And Reionisation Epoch Simulations

Jan 2020 Virgo Consortium Meeting, Durham.

Talk title: FLARES: First Light And Reionisation Epoch Simulations

Dec 2018 Virgo Consortium Meeting, Leiden.

Talk title: Detailed dust modelling in the L-Galaxies' semi-analytic model of galaxy formation

Teaching & Work Experience

Oct 2021 SOC, Models and Simulations of High-Redshift Galaxies - Sazerac Sip.

A short online conference to discuss current models and simulations of high-redshift galaxies

Feb 2021 SOC, CIDER: The Cold ISM During the Epoch of Reionisation - Sazerac Sip.

A short online conference to discuss current works on the cold ISM and dust in the EoR

Mar-Nov 2020 Work Placement, with Kenya Red Cross Society, Kenya.

Validation of inferences from satellite observations with ground survey data for drought impact studies

Oct-Apr Co-supervision of Hamish Garnett, Mphys student, University of Sussex.

2019/20 Mass and metallicity gradients in the FLARE simulations, supervisor Prof. Peter A. Thomas

Oct-Apr Effect of random seeds and AGN on galaxy properties in the EoR using EAGLE simulation physics,

2020/21 supervisor Prof. Peter A. Thomas

2018-2020 Associate Tutor, University of Sussex.

Associate Tutor for the Foundation year physics course Properties of Matter (F3216)

Associate Tutor for the third year undergraduate physics course Extragalactic Astronomy (F3209)

2018-2019 Organizer, Extragalactic Astronomy Journal Club, University of Sussex.

Organizing the the extragalactic astronomy journal club, by delegating latest papers to discuss

Outreach

July 2018 BlueDot Festival, Manchester, UK.

Volunteered at the Webb Telescope stand, talking to the public about the realm of astronomy it would be exploring

Conferences & Meetings Attended

- June-July 2021 **EAS 2021**, (Online).
 - July 2021 SAZERAC2, (Online).
 - Jan 2021 Virgo Consortium Meeting, (Online).
 - Oct 2020 The Rise of Metals and Dust in Galaxies through Cosmic Time, (Online).
- June-July 2020 **EAS 2021**, (Online).
 - July 2020 **SAZERAC**, (Online).
 - Jan 2020 International Conference on Observing The First Billion Years of the Universe Using Next Generation Telescopes.

 Indore, India
 - Jan 2020 Virgo Consortium Meeting, Institute for Computational Cosmology.

 Durham, UK
 - Aug 2019 St Andrews Monte Carlo Radiation Hydrodynamics Summer School.
 University of St Andrews, UK
 - July 2019 STFC Data Intensive, Artificial Intelligence and Machine Learning Summer School 2019.
 University of Sussex, UK
 - Dec 2018 Parallel and GPU Programming in Python, Surfsara.

 Amsterdam, The Netherlands
 - Dec 2018 **Virgo Consortium Meeting**, *Lorentz Centre*. Leiden, The Netherlands
 - July 2018 STFC Summer School in Artificial Intelligence and Machine Learning.
 University College London, UK
 - May 2018 DISCnet: High Performance Computing.
 Old Thorns Manor, Liphook, UK
 - Apr 2018 **DISCnet: Machine Learning**. Old Thorns Manor, Liphook, UK
 - Mar 2018 GRADnet: Observational Astrophysics Workshop.
 - Old Thorns Manor, Liphook, UK
 - Jan 2018 DISCnet: Statistics and Data Analysis.
 Old Thorns Manor, Liphook, UK
 - Dec 2017 Virgo Consortium Meeting, Max-Planck-Institut für Astrophysik.
 Garching, Germany
 - Dec 2017 DISCnet: Introduction to Big Data.
 Old Thorns Manor, Liphook, UK
 - Nov 2017 DISCnet: Software Carpentry and Public Engagement with Research Training.
 Old Thorns Manor, Liphook, UK

Languages

Malayalam (Native), English (Fluent), Hindi (Intermediate), Sanskrit (Intermediate)

References

Prof. Peter A. Thomas

Astronomy Centre, University of Sussex, Brighton, UK **Email**: P.A.Thomas@sussex.ac.uk

Dr. Stephen M. Wilkins

Astronomy Centre, University of Sussex, Brighton, UK **Email**: s.wilkins@sussex.ac.uk

Dr. Robert M. Yates

Astrophysics Research Group, Department of Physics, University of Surrey, Guildford, UK **Email**: r.m.yates@surrey.ac.uk