# **CURRICULUM VITAE**

Nationality: Indian Website: aswinpvijayan.github.io

#### RESEARCH INTERESTS

Simulations of galaxy formation and evolution, high-redshift galaxies, dust in galaxies, forward modelling, synergy between simulations and observations.

#### WORK EXPERIENCE

#### **Astronomy Research Fellow**

April 2024 - Present

Astronomy Centre, University of Sussex, United Kingdom

#### **DAWN Postdoctoral Fellow**

Oct 2021 - March 2024

Cosmic Dawn Center, DTU Space, Technical University of Denmark (DTU)

## **EDUCATION**

PhD in Astronomy

30 Sept 2017 - 30 Sept 2021

Astronomy Centre, University of Sussex, United Kingdom

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

Title: The effect of dust in observing galaxies in the early Universe

Defended thesis successfully on 4 October 2021; examiners: Prof. Romeel Davé & Prof. Seb Oliver

# MSc. Research in Astronomy, Cosmology

1 Sept 2015 - 31 July 2017

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.

# Bachelor of Technology (B.Tech) in Engineering Physics

1 Aug 2010 - 31 July 2014

National Institute of Technology Calicut (NITC), Kerala, India

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

supervisor Dr. Vari Sivaji Reddy

#### FIRST & SECOND AUTHOR PUBLICATIONS

1. 2023 – First Light And Reionisation Epoch Simulations (FLARES) XII: The consequences of star-dust geometry on galaxies in the EoR. Submitted, MNRAS, arxiv:2303.04177

Authors: Aswin P. Vijayan, Peter A. Thomas, and others

2. 2022 – First Light And Reionisation Epoch Simulations (FLARES) VII: The Star Formation and Metal Enrichment Histories of Galaxies in the early Universe. Published, MNRAS, arXiv:2208.00976

Authors: Stephen M. Wilkins, Aswin P. Vijayan, and others

3. 2022 – First Light And Reionisation Epoch Simulations (FLARES) VI: The colour evolution of galaxies z=5-15. Published, MNRAS, arXiv:2207.10920

Authors: Stephen M. Wilkins, Aswin P. Vijayan, and others

4. 2022 – First Light And Reionisation Epoch Simulations (FLARES) V: The redshift frontier. Published, MN-RAS, arXiv:2204.09431

Authors: Stephen M. Wilkins, Aswin P. Vijayan, and others

5. 2022 – First Light And Reionisation Epoch Simulations (FLARES) III: The properties of massive dusty galaxies at cosmic dawn. Published, MNRAS, arXiv:2108.00830

Authors: Aswin P. Vijayan, Stephen M. Wilkins, and others

6. 2021 – First Light And Reionisation Epoch Simulations (FLARES) II: The Photometric Properties of High-Redshift Galaxies. Published, MNRAS, arXiv:2008.06057

Authors: Aswin P. Vijayan, Christopher C. Lovell, and others

7. 2021 – First Light And Reionisation Epoch Simulations (FLARES) I: Environmental Dependence of High-Redshift Galaxy Evolution. Published, MNRAS, arXiv:2004.07283

Authors: Christopher C. Lovell, Aswin P. Vijayan, and others

8. 2019 – **Detailed dust modelling in the L-Galaxies semi-analytic model of galaxy formation.** Published, MN-RAS, arXiv:1904.02196

Authors: Aswin P. Vijayan, Scott J. Clay, Peter A. Thomas, and others

Metrics on all publications can be found from the SAO/NASA Astrophysics Data System (ADS) webpage here.

## **TEACHING & OTHER EXPERIENCE**

Cosmic Dawn Center, DTU September-May 2023/24
Cosmic Dawn Center, DTU September-November 2022
Cosmic Dawn Center, DTU June-August 2022
Cosmic Dawn Center, DTU Feb-June 2022
Jan-Feb 2022
Mar-Nov 2020 npact studies
Centre, University of Sussex
Oct-Apr 2019/20
Oct-Apr 2020/21
2018-2020 (F3209)

# **TALKS**

ALKS	
<b>Bridging the models &amp; observations of galaxies' dust in the JWST era</b> , Trieste, Italy (Invited Talk) Talk Title: <i>Reliability of emission line ratios in the early Universe - consequences of star-dust geometry</i>	April 2024
<b>Shedding new light on the first billion years of the Universe</b> , Marseille, France Talk Title: <i>Reliability of Emission Line Ratios in EoR Galaxies: Impacts of Complex Star-Dust Geometry</i>	July 2023
<b>Dawn Summit 2023</b> , Cosmic Dawn Center, Denmark (Review Talk) Talk Title: First Stars and Galaxies	June 2023
<b>L-Galaxies Workshop</b> , University of Hertfordshire, UK (Invited Talk) Talk Title: <i>Dust modelling in L-Galaxies and some applications</i>	Nov 2022
<b>Dawn Summit 2022</b> , Copenhagen, Denmark Talk Title: Consequences of star-dust distribution and geometry on EoR galaxies	June 2022
<b>ADAM</b> (Annual Danish Astronomy Meeting), Fredericia, Denmark Talk Title: FLARES: Unraveling the properties of massive galaxies at cosmic dawn	May 2022
NAM (National Astronomy Meeting), Bath, UK (Online) Talk title: FLARES: The photometric properties of galaxies at cosmic dawn	July 2021
<b>EAS</b> (European Astronomical Society) Meeting (Online) Talk title: Obscured star formation in the EoR with FLARES	July 2021

SAZERAC2 (Online) Talk title: Properties of massive dusty-galaxies at cosmic dawn	June 2021
Virgo Consortium Meeting (Online) Talk title: Photometric properties of galaxies in the FLARE simulation	Jan 2021
SAZERAC (Online) Talk Title: Photometric properties of galaxies in the FLARE simulation	July 2020
<b>EAS</b> (European Astronomical Society) Meeting, Leiden, The Netherlands (Online) Talk title: FLARES: First Light And Reionisation Epoch Simulations	Aug 2020
Virgo Consortium Meeting, Durham, UK Talk title: FLARES: First Light And Reionisation Epoch Simulations	Jan 2020
<b>Virgo Consortium Meeting</b> , Leiden, The Netherlands Talk title: <i>Detailed dust modelling in the</i> L-GALAXIES' <i>semi-analytic model of galaxy formation</i>	Dec 2018
PROFESSIONAL ACTIVITIES AND ORGANISATION EXPERIENCE	
co-PI of the FLARES Project, suite of re-simulations specially designed to study galaxies observable in the high-redshift Universe	Jan 2020-Presen
Chair of High-Redshift galaxies: Apples to oranges from dusk to dawn, EAS 2024, Padova Special Session	July 2024
LOC for D-LOCKS 2024, at DTU Space, Denmark	January 2024
<b>Virgo Consortium Meeting</b> , Organised discussion session on Mock observations of simulations The Virgo Consortium is an international grouping of scientists to carry out state-of-the-art cosmosimulations	July 2022 logical
DAWN Conference, Co-chair of 'DAWN to Noon' discussion session	June 2022
Astronomy on Tap (AoT), Copenhagen, Organising committee member	2022 – 2023
Reviewer for Monthly Notices of the Royal Astronomical Society (MNRAS)	Oct 2021 – Presen
Co-organiser of DAWN caketalks, Weekly talks at the Cosmic Dawn Center on related topics	Oct 2021 – Presen
Scientific Organizing Committee (SOC) Member, Models and Simulations of High-Redshift Galaxies - Sazerac Sip  A short online conference to discuss current models and simulations of high-redshift galaxies	Oct 202
SOC Member, 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	Feb 202
<b>Organizer</b> , Extragalactic Astronomy Journal Club, University of Sussex Organizing the extragalactic astronomy journal club, by delegating latest papers to discuss	2018-2019
OUTREACH	
Astronomy on Tap (AoT), Copenhagen, Denmark Talked about cosmological simulations of galaxy formation and evolution	Feb 202
<b>BlueDot Festival</b> , Manchester, UK Volunteered at the Webb Telescope stand, talking to the public about the realm of astronomy it wo	July 2018 uld be exploring
ACHIEVEMENTS	
<b>DISCnet</b> scholarship to pursue PhD at University of Sussex, UK 30 Sept	2017 – 30 Sept 202
Partial <b>Oort/NOVA</b> MSc scholarship from Leiden Observatory, The Netherlands 1 Sept	t 2015 – 31 July 202
GATE (Graduate Aptitude Test) and JEST (Joint Entrance Screening Test) in Physics, All India Rank 88 and 71 (Some of the most competitive exams for graduate schools in India)	2015

#### **COMPUTING SKILLS**

Languages C, Fortran (Basic), Julia (Basic), Python

Astronomy Software casa, cloudy, gadget, SED fitting

Others LATEX, High Performance Computing, Machine Learning,

Natural Language Processing

## ATTENDED CONFERENCES & WORKSHOPS

SKIRT Days 2022 (Ghent University, Belgium), L-Galaxies Workshop (University of Hertfordshire, UK),

Virgo Consortium Meeting (Max-Planck-Institut für Astrophysik, Garching, Germany),

Dawn Conference (Copenhagen, Denmark), Dawn Summit (Copenhagen, Denmark),

ADAM 2022 (Federecia, Denmark)

EAS 2021 (Online), SAZERAC2 (Online), Virgo Consortium Meeting (Online)

2021

2020

2022

The Rise of Metals and Dust in Galaxies through Cosmic Time (Online), EAS 2020 (Online),

SAZERAC (Online), International Conference on Observing The First Billion Years of the Universe

Using Next Generation Telescopes (Indore, India), Virgo Consortium Meeting (ICC, Durham, UK)

St Andrews Monte Carlo Radiation Hydrodynamics Summer School (University of St Andrews, UK),

STFC Data Intensive, Artificial Intelligence and Machine Learning Summer School 2019 (University of Sussex, UK)

Parallel and GPU Programming in Python (Surfsara, Amsterdam, The Netherlands),

2018

2019

Virgo Consortium Meeting (Lorentz Centre, Leiden, The Netherlands), STFC Summer School in Artificial Intelligence and Machine Learning (University College London, UK), DISCnet: High Performance Computing (Old Thorns Manor, Liphook, UK), DISCnet: Machine Learning (Old Thorns Manor, Liphook, UK), GRADnet: Observational Astrophysics Workshop (Old Thorns Manor, Liphook, UK), DISCnet: Statistics and Data Analysis (Old Thorns Manor, Liphook, UK)

Virgo Consortium Meeting (Max-Planck-Institut für Astrophysik, Garching, Germany), DISCnet: 2017 Introduction to Big Data (Old Thorns Manor, Liphook, UK), 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. Stephen M. Wilkins, Astronomy Centre, University of Sussex, Brighton, UK
   Email: s.wilkins@sussex.ac.uk
- Prof. Thomas R. Greve, Cosmic Dawn Center, DTU Space, DTU, Kongens Lyngby, Denmark Email: tgreve@space.dtu.dk
- Prof. Peter A. Thomas, Astronomy Centre, University of Sussex, Brighton, UK
   Email: P.A.Thomas@sussex.ac.uk
- Prof. Georgios E. Magdis, Cosmic Dawn Center, DTU Space, DTU, Kongens Lyngby, Denmark Email: geoma@space.dtu.dk