Vishal Upendran

☐ +91-979 088 3656 • ☑ uvishal@iucaa.in • ♦ https://vishal-upendran.github.io/
Github repo: https://github.com/Vishal-Upendran; ORCID: https://orcid.org/0000-0002-9253-6093

Research interests

- o **Solar/stellar atmosphere**: Dynamics of the solar atmosphere especially relating to the formation and evolution of energetic events (flux emergence, solar/stellar flares, Jets, plumes, etc) and atmospheric/coronal heating. Studies using remote sensing measurements in the form of spectroscopy/photometry/spectropolarimetry.
- o **Solar wind and space weather**: Solar wind emergence, acceleration and propagation, Space weather studies, modelling and forecasting. Studies relating remote sensing measurements to in-situ measurements.
- o Near-Earth dynamics: Solar wind forcing of Magnetosphere, internal magnetospheric dynamics, geomagnetic storms.
- o **Simulations:** MHD simulations and application to understand various astrophysical environments, and particularly to solar atmospheric dynamics/thermodynamics, Radiative transfer studies.
- o **Big data**: Application of Information theory, Computer vision, Machine learning & Deep learning to various aspects of astrophysics, with focus towards developing forecasting, inversion and open source pipelines using explainable and physics inspired models.

Employment

Lockheed Martin Solar and Astrophysics Laboratory/Bay Area Environmental Research Institute

Research Associate

April 2023-Present
Primarily working on various science studies for the NASA medium-class explorer mission Multi Slit Solar Explorer.

Experience

Frontier Development lab

geomagnetism forecaster.

Faculty

Lead the FDL-X team of 'Multiscale Geoeffectiveness', culminating in the development of an end-to-end Sun to the solar wind to global

Education

Inter University Centre for Astronomy and Astrophysics, Pune

 $^{\circ}$ PhD in Astrophysics, under Prof. Durgesh Tripathi, IUCAA.

July 2018-March 2023

Thesis: Heating and dynamics of the solar atmosphere

Indian Institute of Technology – Madras, Chennai, India

Dual degree: B. Tech (Engineering design) + M. Tech (Biomedical design), Minor in Physics

2013-2018

CGPA: 9.17/10.0

Masters Thesis: Solar wind prediction and modelling using deep learning methods.

Research grants

- o 2023: Awarded the Indo-French Center for the Promotion of Advanced Research grant for the project "Investigating the origin of switchbacks in the solar corona via interchange reconnection A statistical and multi-instruments approach including machine learning" as Collaborator, with P.I Prof. Durgesh Tripathi and Dr. Clara Froment.
- o **2022**: Awarded the **ISRO-RESPOND grant** for the project "Solar Flares: Physics and Forecasting for better understanding of Space Weather" as **Co-Principal Investigator**.
- 2021: Awarded the Nvidia Academic Hardware grant for the project "Solar wind source region estimation using deep learning" as Principal Investigator.

Awards and scholarships

- o Awarded the **the K.D Abhyankar best thesis presentation** at the **Astronomical Society of India meeting 2023** for thesis titles "Heating and dynamics of the solar atmosphere".
- o Awarded the **International Astronomical Union** grant of **2000 Euros** for giving two contributed talks at the IAU General Assembly 2022 in Busan, South Korea.
- o Awarded the Outstanding Student Presentation Award (OSPA) at the American Geophysical Union meeting 2021.
- o Offered a fully-funded summer internship program at NASA-SETI **Frontier Development Lab** (FDL) 2020. Developed **DAGGER**: An open source geomagnetic perturbation forecasting pipeline using deep learning as a part of the program in a team of 4 researchers, 2 leads and 3 mentors over the course of 8 weeks.
- o Offered Junior Research Fellowship by Council of Scientific and Industrial Research University Grants Commission, India for pursuing research in India.
- o DAAD-WISE scholar 2016: One among the 170 students selected from 3000 students across all over India to perform research

Publications

6 peer-reviewed publications + in-preparation, attached at the end.

Mentoring and Supervision

Mentoring ISRO-RESPOND project & Ph.D. thesis of Mr. Linn Abraham

May 2023 - Present

SISRO Respond project: Solar flare forecasting using interpretable deep learning

Supervisor: Prof. Durgesh Tripathi

Mentoring the ISRO Respond project of Mr. Deepak Kathait

May 2023 - Present

Thesis title: Understanding the physics of solar flare

Supervisor: Prof. Durgesh Tripathi

Mentored internship of Mr. Pranava Seth

April 2023 - Present

Project title: An Artificial Intelligence (AI) based chromospheric feature extractor and classifier for SUI

Supervisor: Prof. Durgesh Tripathi

Mentored internship of Mr. Archit Dubey

May 2023- Aug 2023

Project title: Effect of mesh size on diffraction in Multislit Solar Explorer

Supervisor: Dr. Bart de Pontieu / Dr. Gary Kushner

Mentored the Master's thesis of Ms. Kajal Kesare

Oct 2021- June 2022

Thesis title: Quantifying information transfer due to solar wind from the Sun to 1 AU

Supervisor: Prof. Durgesh Tripathi

Press releases

NASA-enabled AI Predictions May Give Time to Prepare for Solar Storms

Mar 2023

NASA press release by Vanessa Thomas

https://www.nasa.gov/feature/goddard/2023/sun/nasa-enabled-ai-predictions-may-give-time-to-prepare-for-solar-storms

Keeping Tabs on the Quiet Sun

Aug 2021

O AAS Nova by Susanna Kohler

https://aasnova.org/2021/08/09/featured-image-keeping-tabs-on-the-quiet-sun/

Services

- o Reviewer for articles in The Astrophysical journal.
- o Reviewer for articles in the journal AGU: Spaceweather.
- o Reviewer for articles in the journal Frontiers in Astronomy and Space Sciences.
- o Reviewer for articles in the journal Solar Physics.

Teaching experience

Introductory Summer School in Astronomy and Astrophysics

June 2022

Python and Machine learning lectures

Introduction to Astronomy and Astrophysics II

Jan 2022-March 2022

Teaching assistant to Prof. Durgesh Tripathi, IUCAA

Introductory Summer School & Refresher Course in Astronomy and Astrophysics

June 2021

Python and Machine learning lectures

Science of the star in our backyard: Introduction and data analysis

26 Dec 2019-29 Dec 2019

' Hands–on data analysis session

Teaching Assistant to Prof. M. Ramanathan and Prof. G. Saravanakumar, IIT Madras

Jan 2018-May 2018

Taught Geometric and 3D modelling at Dept. of Engineering Design, IIT Madras

Teaching Assistant to Prof. M. Ramanathan, Dept. of Engineering design, IIT Madras

June 2017-Dec 2017

Taught C language at Dept. of Engineering Design, IIT Madras

Positions of Responsibility

CosmicVarta Sep 2021 – Present

['] Editorial team member

CosmicVarta is a science popularization initiative by graduate students based in India. We bring out the state of the art research done by researchers in India to the general public in the form of popular science articles and interviews. We shall be expanding into different social media, languages and modes of communication.

5th Asia-Pacific Solar Physics Meeting

Sep 2019 - Feb 2020

Cocal Organizing Committee member

Horizon: The Physics and Astronomy club, IIT Madras Lead the Astronomy and physics club at IIT Madras as club head.	2016–2017
Design and Media team – IIT Madras Lead the official Design team of IIT Madras as co-head.	2015–2016
Design and Media – The Fifth Estate, IIT Madras Lead the Design team of student media body of IIT Madras as a co-head.	2015–2016
Mentoring of Individual Transformation (MITR), IIT Madras Output Out	2015–2016
Shaastra, IIT Madras Coordinator, Astronomy data analysis workshop	2014–2015

Modelling of biological muscles for Myorobotics emulation

May 2016-Aug 2016

Advisors: Prof. Jörg Conradt, Dr. Christoph Richter, Neuroscientific System Theory, TU Munich

- o Developed a framework for Myorobotics and Neuromorphic engineering by mathematically modelling muscles using muscle actuation data to emulate them in intelligent robots, by interfacing SpiNNaker- a Spikking Neural Network generator with a muscular actuation setup.
- o Library for controller, to enable existing intelligent robotic setup generate a muscle-inspired adaptive response and actuation created.
- o Available as Upendran, Vishal, Christoph Richter, and Jorg Conradt. "Modelling of biological muscles for Myorobotics emulation." (2016), on Media TUM the media and publication repository of TU Munich.

Refreshable Braille Monitor

Jan 2016-April 2016

Advisor: Dr. Sandipan Bandyopadhyay (IIT Madras)

- o Developed a prototype single cell Braille monitor with a novel actuation mechanism using shape memory alloys to optimize performance and heat generation by manufacturing the product at less than 50% of the market price, thus potentially making it affordable to public.
- o Led a team of 5 students in managing budget and materials, while performing mathematical optimization for performance and heat generation, and electronic design of the product.

Publications

- 1. **Vishal Upendran**, Durgesh Tripathi, Mithun N.P.S, Santosh Vadawale, Anil Bhardwaj, Nanoflare Heating of the Solar Corona Observed in X-rays, 2022 ApJL 940 L38. https://iopscience.iop.org/article/10.3847/2041-8213/aca078.
- 2. **Vishal Upendran**, Panagiotis Tigas, Bashi Ferdousi, Téo Bloch, M.C.M Cheung, Siddha Ganju et. al. 2022. Global geomagnetic perturbation forecasting using Deep Learning. Space Weather, 20, e2022SW003045. https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022SW003045
- 3. **Vishal Upendran** and Durgesh Tripathi 2022. On the formation of solar wind & switchbacks, and quiet Sun heating. ApJ 926 138. https://iopscience.iop.org/article/10.3847/1538-4357/ac3d88
- 4. **Vishal Upendran** and Durgesh Tripathi 2021. Properties of the C II 1334 Å line in Coronal Hole and Quiet Sun as Observed by IRIS. ApJ 922 112. https://iopscience.iop.org/article/10.3847/1538-4357/ac2575.
- 5. **Vishal Upendran** and Durgesh Tripathi 2021. On the Impulsive Heating of Quiet Solar Corona. ApJ 916 59. https://iopscience.iop.org/article/10.3847/1538-4357/abf65a#artAbst.
- 6. **Vishal Upendran**, Mark Cheung, Shravan Hanasoge, Ganapathy Krishnamurthi. 2020. Solar wind prediction using deep learning. Space Weather, 18, e2020SW002478. https://doi.org/10.1029/2020SW002478.

Under review.....

- 1. **Vishal Upendran**, Durgesh Tripathi, Bhargav Vaidya, Takaaki Yokoyama, Mark Cheung: Flux emergence experiments in Coronal Holes and Quiet Sun.
- 2. Abhishek Rajhans, .., **Vishal Upendran**,... Multi-Stranded Simulations Mimicking FOXSI and AIA Observations : A Single Power-Law Distribution for Transients and Steady Background.

In - preparation.....

- 1. Vishal Upendran, Durgesh Tripathi, Siddha Ganju, Mark Cheung, Solar wind source region estimation using deep learning.
- 2. Pranav Seth, **Vishal Upendran**,...: Event detection system for Solar Ultraviolet Imaging Telescope onboard Aditya-L1, Astronomical Society of India (ASI) meeting 2024.
- 3. Linn Abraham, **Vishal Upendran**,...: Interpretable Deep Learning for Solar Flare predictions, Astronomical Society of India (ASI) meeting 2024.
- 4. Deepak Kathait, Soumya Roy, **Vishal Upendran**,...: Observations of solar flare on the 5th of August 2023., Astronomical Society of India (ASI) meeting 2024.
- 5. Raman Mukundan, ... Vishal Upendran,: Multiscale Geoeffectiveness Forecasting: Upgrading the DAGGER Pipeline, American Geophysical Union (AGU) Fall meeting (2023).

Talks

Invited	
Geneva, Switzerland O Acceelerating heliophysics workflows using interpretable deep learning	Feb 2024 Dept. of Physics, University of Geneva
Solar and cosmic plasma seminar	Oct 2023
Statistical constraints on impulsive heating of solar corona	Kyoto University, Japan
Science from In-situ measurements of Aditya-L1 (SIMA-01) Solar wind prediction using deep learning	April 2023 Vikram Sarabhai Space Center, India
Machine learning workshop at the Astronomical Society of India meeting From Sun to Earth using Interpretable A.I.	March 2023 IIT Indore, India
Aditya-L1 workshop at Manipal Academy of Higher Education One Machine and deep learning, with applications to solar physics	Nov 2022 <i>Udupi, India</i>
Young Astronomers' meeting CosmicVarta: An initiative to take current Indian research to the public	November 2022 Nainital, India
Dept. of Physics, IIT-BHU Solar wind sources in the chromosphere	Nov 2022 Varanasi, India
Dept. of Physics, IIT-BHU **Open Company Comp	Nov 2022 Varanasi, India
SPARC workshop: Machine Learning in Solar Physics and Space Weather at IIS **Accelerating space weather forecasts with deep learning and interpretable A.I	· ·
Geospace Environment Modeling (GEM) summer workshop 2022 at Hawaii Tutorial on using spherical harmonics with data	June 2022
Robert Bosch Center for Data Science and Artificial Intelligence, IIT - Madras **Accelerating astronomy workflow with deep learning and interpretable A.I	April 2022 IIT Madras, India
Dept. of Physics, IIT - Madras On the origin of solar wind and solar coronal heating	April 2022 IIT Madras, India
European Solar Physics Online Seminars (ESPOS) On the formation solar wind and switchbacks, and Quiet Sun heating	Dec 2021
IUCAA Seminar On the formation solar wind and switchbacks, and Quiet Sun heating	Dec 2021
Physikalisch-Meteorologische Observatorium Davos/World Radiation Center (PN On the Impulsive Heating of Quiet Solar Corona	MOD/WRC) May 2021
Public talks	
National Science Day talk at IUCAA	Feb 2023
O Introduction to Sun and the Aditya-L1 mission	Pune, India
Open workshop and tutorial at IIT-BHU	Nov 2022
Introduction to machine and deep learning	Varanasi, India Oct 2022
Solar eclipse special talk at IUCAA (English and Tamil) Aditya-L1: India's first mission to the Sun	Pune, India
IUCAA National Science Day celebrations The many ways to know our Universe	Feb 2022
Athaang astronomy club The exhalations and snores of the slumbering Sun	Feb 2022
Fergusson college, Pune, India From Sun to Earth using A.I	Aug 2021
Conferences and Meetings	
4th Eddy Symposium	Oct 2023
Talk: Multiscale Geoeffectiveness Forecasting using SHEATH and DAGGER	Golden, Colorado, USA
Hinode 16 / IRIS 13 meeting O Poster: Flux emergence thermodynamics in Coronal Holes and Quiet Sun	Sept 2023 <i>Niigata, Japan</i>
Hinode 16 / IRIS 13 meeting O Poster: Statistical impulsive heating signatures in the solar corona	Sept 2023 Niigata, Japan
Solar wind 16 conference O Poster:Solar wind forecasting using interpretable deep learning	June 2023 <i>Monterey, CA, USA</i>

Solar wind 16 conference Operation Poster: Exploring the formation solar wind, switchbacks and Quiet Sun heating	June 2023 <i>Monterey, CA, USA</i>
XXXI IAU General assembly: Symposium on "The Era of Multi Messenger Solar Physo Talk: Exploring the formation solar wind, switchbacks and Quiet Sun heating	August 2022 Busan, S. Korea
XXXI IAU General assembly: Symposium on "Machine Learning in Astronomy" * Talk: Accelerating astronomy workflow with deep learning and interpretable A.I	August 2022 Busan, S. Korea
Loops 10 workshop * Talk: Inferring quiet Sun heating using machine learning	June 2022 <i>CUP: Paris, France</i>
Coops 10 workshop O Poster: Coronal heating in QS and Coronal holes	June 2022 CUP: Paris
Astronomical Society of India meeting 2022 O Poster: Chromospheric and transition region dynamics in coronal holes and quiet sun	Mar 2022 IIT Roorkee: India
American Geophysical Union (AGU) meeting 2021 O Poster: Machine learning inference of statistical signatures of heating events	Dec 2021
American Geophysical Union (AGU) meeting 2021 * Talk: Solar wind signatures in the chromosphere	Dec 2021
Hinode-14/IRIS-11 meeting Talk: Chromospheric and transition region dynamics in coronal holes and quiet sun	Oct 2021
Solar Orbiter ISWG on Solar wind sources and connection Talk: Solar wind prediction using deep learning	Oct 2021
16th European Solar Physics Meeting O Poster: Inferring impulsive heating of quiet solar corona using machine learning	Sep 2021
PSP scholars meeting Talk: Solar wind prediction using deep learning	Aug 2021
Advances in observations and modelling of solar magnetism and variability. O Poster: Chromospheric dynamics in Coronal holes and Quiet Sun	March 2021
Astronomical Society of India (ASI) meeting 2021 Talk: Quiet sun coronal heating by nanoflares	Feb 2021
American Geophysical Union (AGU) meeting 2020 O Poster: Determining new representations of "Geoeffectiveness" using deep learning	Dec 2020
5 th Asia-Pacific Solar Physics Meeting * Talk: Solar wind prediction using Deep learning	Feb 2020 IUCAA: Pune, India
IRIS-10 conference O Poster: Heating of the Quiet Corona	Nov 2019 Christ University: Bangalore, India
1 st Conference on Machine Learning in Heliophysics O Poster: Solar wind prediction using Deep learning Royal Tropical	Sep 2019 Institute: Amsterdam, Netherlands