# 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**

- 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.
- 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.
- Simulations: MHD simulations and application to understand various astrophysical environments, and particularly to solar atmospheric dynamics/thermodynamics, Radiative transfer studies.
- 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

<sup>o</sup> Research Associate

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

#### Experience

#### Frontier Development lab

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 geomagnetism forecaster.

#### Education

Inter University Centre for Astronomy and Astrophysics, Pune
 PhD in Astrophysics, under Prof. Durgesh Tripathi, IUCAA.
 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

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

#### **Research grants**

- 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.
- 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

- Awarded the K.D Abhyankar best thesis presentation at the Astronomical Society of India meeting 2024 for thesis titled "Heating and dynamics of the solar atmosphere".
- 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.
- 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.
- 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

April 2023-Present

\_\_\_\_\_

June 2023 - Sept 2023

# Mentoring and Supervision

0	Mentoring ISRO-RESPOND project & Ph.D. thesis of Mr. Linn Abraham ISRO Respond project: Solar flare forecasting using interpretable deep learning Supervisor: Prof. Durgesh Tripathi	May 2023 – Present
0	Mentoring the ISRO Respond project of Mr. Deepak Kathait Thesis title: Understanding the physics of solar flares Supervisor: Prof. Durgesh Tripathi	May 2023 – Present
0	Mentoring the Ph.D thesis of Mr. Biswanath Malaker Thesis title: Multi-wavelength Observations of Polar Plumes and Jets Supervisor: Prof. Durgesh Tripathi	July 2021 – Present
0	<b>Supervised the internship of Mr. Pranava Seth</b> <i>Project title: An Artificial Intelligence (AI) based chromospheric feature extractor and classifier for SUIT</i>	April 2023 – Present
0	<b>Mentored the internship of Mr. Archit Dubey</b> <i>Project title: Effect of mesh size on diffraction in Multislit Solar Explorer</i> Supervisor: Dr. Bart de Pontieu / Dr. Gary Kushner	May 2023– Aug 2023
0	Mentored the Master's thesis of Ms. Kajal Kesare Thesis title: Quantifying information transfer due to solar wind from the Sun to 1 AU Supervisor: Prof. Durgesh Tripathi	Oct 2021– June 2022
Ρ	ress releases	

_	NASA-enabled AI Predictions May Give Time to Prepare for Solar Storms	Mar 2	023
0	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 2	021
0	AAS Nova by Susanna Kohler	_	
	https://aasnova.org/2021/08/09/featured-image-keeping-tabs-on-the-quiet-sun/		

#### **Services**

Servic	=======================================	
o Review	er for articles in AGU: Spaceweather.	
o Review	er for articles in The Astrophysical journal.	
o Review	er for articles in Frontiers in Astronomy and Space Sciences.	
o Review	er for articles in RAS Techniques and Instruments.	
o Review	er for articles in Solar Physics.	
Teach	ing experience	
• Introdu • Python	uctory Summer School in Astronomy and Astrophysics and Machine learning lectures	June 2022
<ul> <li>Introduce</li> <li>Teaching</li> </ul>	uction to Astronomy and Astrophysics II ng assistant to Prof. Durgesh Tripathi, IUCAA	Jan 2022–March 2022
• Introdu • Python	uctory Summer School & Refresher Course in Astronomy and Astrophysics and Machine learning lectures	June 2021
• Science • Hands-	e of the star in our backyard: Introduction and data analysis -on data analysis session	26 Dec 2019–29 Dec 2019
• <b>Teachi</b> • <i>Taught</i>	ng Assistant to Prof. M. Ramanathan and Prof. G. Saravanakumar, IIT Madras Geometric and 3D modelling at Dept. of Engineering Design, IIT Madras	Jan 2018–May 2018
• <b>Teachi</b> • <i>Taught</i>	ng Assistant to Prof. M. Ramanathan, Dept. of Engineering design, IIT Madras C language at Dept. of Engineering Design, IIT Madras	June 2017–Dec 2017
Positio	ons of Responsibility	

	CosmicVarta	Sep 2021 – Dec 2024
0	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.	
~	5th Asia-Pacific Solar Physics Meeting	Sep 2019 – Feb 2020

<sup>o</sup> Local Organizing Committee member

0	Horizon: The Physics and Astronomy club, IIT Madras Lead the Astronomy and physics club at IIT Madras as club head.	2016–2017
0	<b>Design and Media team – IIT Madras</b> Lead the official Design team of IIT Madras as co-head.	2015–2016
0	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
0	Mentoring of Individual Transformation (MITR), IIT Madras Undergraduate student mentor at MITR, IIT Madras.	2015–2016
0	Shaastra, IIT Madras Coordinator, Astronomy data analysis workshop	2014–2015

### 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

In	vited	
0	Geneva, Switzerland Accelerating heliophysics workflows using interpretable deep learning	Feb 2024 Dept. of Physics, University of Geneva
0	Solar and cosmic plasma seminar Statistical constraints on impulsive heating of solar corona	<b>Oct 2023</b> <i>Kyoto University, Japan</i>
0	Science from In-situ measurements of Aditya-L1 (SIMA-01) Solar wind prediction using deep learning	<b>April 2023</b> Vikram Sarabhai Space Center, India
0	Machine learning workshop at the Astronomical Society of India meeting From Sun to Earth using Interpretable A.I.	March 2023 IIT Indore, India
0	Aditya-L1 workshop at Manipal Academy of Higher Education Machine and deep learning, with applications to solar physics	<b>Nov 2022</b> Udupi, India
0	<b>Young Astronomers' meeting</b> <i>CosmicVarta: An initiative to take current Indian research to the public</i>	<b>November 2022</b> Nainital, India
0	Dept. of Physics, IIT-BHU Solar wind sources in the chromosphere	<b>Nov 2022</b> Varanasi, India
0	<b>Dept. of Physics, IIT-BHU</b> Accelerating heliophysics workflow with deep learning and interpretable AI	<b>Nov 2022</b> Varanasi, India
0	<b>SPARC workshop: Machine Learning in Solar Physics and Space Weather at IISE</b> <i>Accelerating space weather forecasts with deep learning and interpretable A.I</i>	R Kolkata June 2022
0	Geospace Environment Modeling (GEM) summer workshop 2022 at Hawaii Tutorial on using spherical harmonics with data	June 2022
0	<b>Robert Bosch Center for Data Science and Artificial Intelligence, IIT</b> - Madras <i>Accelerating astronomy workflow with deep learning and interpretable A.I</i>	<b>April 2022</b> <i>IIT Madras, India</i>
0	<b>Dept. of Physics, IIT</b> - <b>Madras</b> On the origin of solar wind and solar coronal heating	<b>April 2022</b> <i>IIT Madras, India</i>
0	<b>European Solar Physics Online Seminars (ESPOS)</b> On the formation solar wind and switchbacks, and Quiet Sun heating	Dec 2021
0	<b>IUCAA Seminar</b> On the formation solar wind and switchbacks, and Quiet Sun heating	Dec 2021
0	Physikalisch-Meteorologische Observatorium Davos/World Radiation Center (PM On the Impulsive Heating of Quiet Solar Corona	OD/WRC) May 2021
Ρ	ublic talks	
0	National Science Day talk at IUCAA Introduction to Sun and the Aditya-L1 mission	<b>Feb 2023</b> Pune, India
0	<b>Open workshop and tutorial at IIT-BHU</b> Introduction to machine and deep learning	<b>Nov 2022</b> Varanasi, India
0	Solar eclipse special talk at IUCAA (English and Tamil) Aditya-L1: India's first mission to the Sun	<b>Oct 2022</b> <i>Pune, India</i>
0	<b>IUCAA National Science Day celebrations</b> The many ways to know our Universe	Feb 2022
0	<b>Athaang astronomy club</b> The exhalations and snores of the slumbering Sun	Feb 2022
0	Fergusson college, Pune, India From Sun to Earth using A.I	Aug 2021
C	Conferences and Meetings	
	4th Eddy Symposium	Oct 2023

~	4th Eddy Symposium	Oct 2023
0	Talk: Multiscale Geoeffectiveness Forecasting using SHEATH and DAGGER	Golden, Colorado, USA
_	Hinode 16 / IRIS 13 meeting	Sept 2023
0	Poster: Flux emergence thermodynamics in Coronal Holes and Quiet Sun	Niigata, Japan
0	Hinode 16 / IRIS 13 meeting	Sept 2023
	Poster: Statistical impulsive heating signatures in the solar corona	Niigata, Japan
_	Solar wind 16 conference	June 2023
0	Poster:Solar wind forecasting using interpretable deep learning	Monterey, CA, USA

0	<b>Solar wind 16 conference</b> <i>Poster: Exploring the formation solar wind, switchbacks and Quiet Sun heating</i>	<b>June 2023</b> Monterey, CA, USA
0	XXXI IAU General assembly: Symposium on "The Era of Multi Messenger So Talk: Exploring the formation solar wind, switchbacks and Quiet Sun heating	blar Physics" August 2022 Busan, S. Korea
0	XXXI IAU General assembly: Symposium on "Machine Learning in Astronomy Talk: Accelerating astronomy workflow with deep learning and interpretable A.I	<b>y" August 2022</b> Busan, S. Korea
0	Loops 10 workshop <i>Talk</i> : Inferring quiet Sun heating using machine learning	<b>June 2022</b> CUP: Paris, France
0	Loops 10 workshop Poster: Coronal heating in QS and Coronal holes	June 2022 CUP: Paris
0	<b>Astronomical Society of India meeting 2022</b> <i>Poster: Chromospheric and transition region dynamics in coronal holes and quiet sun</i>	Mar 2022 IIT Roorkee: India
0	<b>American Geophysical Union (AGU) meeting 2021</b> <i>Poster: Machine learning inference of statistical signatures of heating events</i>	Dec 2021
0	American Geophysical Union (AGU) meeting 2021 Talk: Solar wind signatures in the chromosphere	Dec 2021
0	Hinode-14/IRIS-11 meeting Talk: Chromospheric and transition region dynamics in coronal holes and quiet sun	Oct 2021
0	Solar Orbiter ISWG on Solar wind sources and connection <i>Talk</i> : Solar wind prediction using deep learning	Oct 2021
0	<b>16th European Solar Physics Meeting</b> <i>Poster: Inferring impulsive heating of quiet solar corona using machine learning</i>	Sep 2021
0	PSP scholars meeting Talk: Solar wind prediction using deep learning	Aug 2021
0	Advances in observations and modelling of solar magnetism and variability. Poster: Chromospheric dynamics in Coronal holes and Quiet Sun	March 2021
0	Astronomical Society of India (ASI) meeting 2021 Talk: Quiet sun coronal heating by nanoflares	Feb 2021
0	American Geophysical Union (AGU) meeting 2020 Poster: Determining new representations of "Geoeffectiveness" using deep learning	Dec 2020
0	5 <sup>th</sup> Asia-Pacific Solar Physics Meeting Talk: Solar wind prediction using Deep learning	Feb 2020 IUCAA: Pune, India
0	IRIS-10 conference Poster: Heating of the Quiet Corona	<b>Nov 2019</b> Christ University: Bangalore, India
0	1stConference on Machine Learning in HeliophysicsPoster:Solar wind prediction using Deep learningRoyal	Sep 2019 Tropical Institute: Amsterdam, Netherlands