

Kaushlendra Verma

Post-Doctorate at Meteo-France, Toulouse

i Date of Birth: Nov. 10, 1992

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Google Scholar: Kaushlendra

Verma

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Interests -

Remote Sensing

Satellite Altimetry

Hydrological Modelling

Machine Learning

Skills -

Programming:

Python

Bash scripting

Operating System:

Linux, Windows

Software:

ArcGIS, ERDAS, SNAP and QGIS

Hydrological Models:

ISBA-CTRIP

WRF, WRF-Hydro

SWAT⁺

Working Knowledge:

High-Performance Computing

Google Cloud Computing

Research Objective

Driving advancement in global hydrology as a CNES Postdoctoral Fellow, through the integration of satellite altimetry and land-atmospheric model to enhance hydrological simulations, bridging the gap between remote sensing technology and practical water management solutions.

Experience

2023 - 2025 **Post-Doctorate**

Meteo-France, Toulouse

Title: Towards a Global Scale SWOT-CTRIP Hydrological Data Assimi-

lation System.

Supervisor: Simon Munier and Aaron Boone

Education

2018 - 2022 **Ph.D. in Remote Sensing**

IIT Bombay, India

Title: Potential of Surface Water and Ocean Topography (SWOT)

Mission for Inland Hydrology. **Supervisor**: Prof. J. Indu **Grade:** CGPA: 7.64/10

2016 – 2018 M.Tech. in Water Resource Engineering

VNIT-Nagpur, India

Title: Validation of Sensitivity of GRACE and GLDAS Data to Ground-water Variation within Basaltic Aquifer System using Spatial Analysis

and ANN.

Supervisor: Dr. Y.B.Katpatal **Grade**: CGPA: 9.26/10

2010 - 2014 B.Tech. in Civil Engineering

UPTU, India

Title: Analysis and Design of a Multi-Storey Buildings.

Supervisor: Mr. Shailendra Kumar Prajapati

Grade: 75.88/100%

Recent Training

2023 Adaptation and development of skills

CERFACS

Title: Training on Data Assimilation by Centre Europeen de Recherche

et de Formation Avancee en Calcul Scientifique.

2020 Community WRF-Hydro Modeling System Abridged Virtual Training NCAR

Title: First virtual abridged WRF-Hydro Training Workshop by Na-

tional Center for Atmospheric Research.

Short-term Courses

2016 Global Initiative of Academic Networks

III BBS

Title: Extreme Weather and Climate Variability: Observation, Under-

standing and Prediction.

2016 Global Initiative of Academic Networks

IIT Madras

Title: Hydro-informatics for Integrated Water Resource Management

using SWAT-Model.

Awards and Achievements

2023-25 Centre National d'Etudes Spatiales (CNES)-Post Doctoral

Fellowship 2022.

Awarded AGU Fall meeting 2021 Travel Grant.
Awarded MHRD India Fellowship for pursuing Ph.D.
Awarded MHRD India Fellowship for pursuing M.Tech.

Hobbies

I do science communication through stories on my LinkedIn. I actively participate in sports and served as the hostel sports secretary of IIT Bombay. I also served on the hostel election commission committee in 2021, and was positioned as the Academic Unit Representative for Academic Affairs in 2022, and hostel warden nominee.

Metrics



Profiles



Languages

Hindi (First Language)

English (Second Language)

International-Collaboration

NASA Early Adopters Project: SWOT Mission-2021

My Ph.D. was the part of the project "Examining the potential of SWOT mission in Hydrometeorology over India" lead by my supervisor Prof. J. Indu, in the collaboration with Dr. Stephane Calmant (Laboratoire d'Études en Géophysique et Océanographie Spatiales LEGOS). Through the DST-CNRS project I did a scientific visit at INRAE and LEGOS from Nov,2021 to Jan,2022.

Publications

Journals

- Verma K., and Indu J. (2023), "Applicability of SWOT data in calibrating WRF-Hydro hydrological model over the Tawa River basin", Geocarto International, 38(1). 10.1080/10106049.2023.2185292
- Verma K., Nair A., Indu J., Karmakar S. and Calmant S. (2021), "Satellite Altimetry for Indian Reservoirs", Water Science and Engineering, 14(4),277-285. 10.1016/j.wse.2021.09.001
- Verma K., and Indu J. (2021), "Effect of satellite altimetry sampling error in estimating reservoir storage and outflow", Geocarto International. 10106049.2021.1980615
- Nair A. Verma K., Ghosh S., Karmakar S. and Indu J. (2021), "Exploring the potential of SWOT mission for reservoir monitoring in Mahanadi basin", Advances in Space Research, 69 (3),1481-1493. 10.1016/j.asr.2021.11.019
- Verma, K., and Katpatal, Y. B. (2019), "Groundwater Monitoring Using GRACE and GLDAS Data after Downscaling Within Basaltic Aquifer System", Groundwater, 58(1),143–151. 10.1111/gwat.12929

International Conferences

- Verma K., Munier S., Boone A., and Le Moigne P. (2024). "Navigating Uncertainties: Optimizing SWOT Assimilation for River Discharge Estimation.", 30 Years of progress in radar altimetry symposium
- Verma K., Munier S., Boone A., and Le Moigne P. (2023). "Advancing Global-Scale River Discharge Estimation: A Novel Framework for Assimilating SWOT altimetry using CTRIP-HyDAS.", Hydrospace
- Verma K., and Indu J. (2021). "Assessing the Potential of the Surface Water and Ocean Topography (SWOT) Mission for Reservoir Monitoring over India", AGU Fall Meeting
- Verma K., Katpatal Y.B. and Chengot R.(2018). "Performance evaluation of SWAT Model for groundwater variability analysis in Venna river basin of central India", International Conference and Workshop on Soil and Water Assessment Tool at Indian Institute of Technology Madras ICSR
- Verma K. and Katpatal Y.B. (2018). "Soil moisture variability correlation with GLDAS data using SWAT-Model output data for Upper Godavari River basin", International Conference and Workshop on Soil and Water Assessment Tool at Indian Institute of Technology Madras ICSR

Book Chapter

- Indu J., Nair A., Pradhan A., Mangla R., Krishnan S. **Verma K.**, and Huggannavar V. (2022), "Terrestrial water budget through radar remote sensing", In Earth Observation, Radar Remote Sensing, Elsevier, 123-148. 10.1016/B978-0-12-823457-0.00005-7
- Verma K. and Katpatal Y.B. (2021). "Monitoring of Soil Moisture Variability and Establishing the Correlation with Topography by Remotely Sensed GLDAS Data. In: Pandey A., Mishra S., Kansal M., Singh R., Singh V. (eds) Water Management and Water Governance. Water Science and Technology Library, vol 96. Springer, Cham. 10.1007/978-3-030-58051-310