# **PANKAJ KUMAR**

Centre for Oceans, Rivers, Atmosphere and Land Sciences Indian Institute of Technology Kharagpur Kharagpur, West Bengal, India 721302 +91 7061255826 pankaj.kmr1990@gmail.com https://pankajkarman.github.io

### **EDUCATION**

# PhD in Atmospheric Chemistry and Physics

**Present** 

Indian Institute of Technology Kharagpur, Kharagpur, India

# Master of Technology in Earth System Science and Technology

2017

Indian Institute of Technology Kharagpur, Kharagpur, India

# **Bachelor of Engineering in Mechanical Engineering**

2012

Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India

#### **SKILLS**

Programming Languages: Python, JavaScript, MATLAB, Fortran

#### **Data Science Skills**

> Statistical Learning: Bayesian Data Analysis and Parameter Estimation (MLE, MAP, MCMC), Regression, Classification and Clustering, Time series analysis (State space models, MLR, DLM), Machine learning, and Causal Inference.

## **Physical Modeling Skills**

- > Trajectory Modeling: HYSPLIT
- > Atmospheric modeling: WRF, GEOS-Chem, climlab
- > Radiative Transfer Modeling: RRTMG

### **Analytics Tools**

- > Statistical Learning: statsmodels, scikit-learn, Keras, PyTorch, PyMC3
- > Data visualization: Matplotlib, seaborn, Leaflet, Folium, arviz, D3.js, Three.js
- > Mathematical optimization: scipy
- > RADAR Data Analysis: wradlib
- > Geospatial Data Analysis: gdal, rasterio, xarray, geopandas, Google Earth Engine
- > Parallel Programming: dask, joblib

# Other Computer related skills

- > Experience of version control with git and shell scripting in Linux.
- Conversant with Markdown and LaTeX.

#### RESEARCH EXPERIENCE

### Research Scholar, ATMOS Lab, PhD

2017 - Present

Merged and bias-corrected long term data record of vertical profiles of rainfall, ozone and related trace gases using various correction techniques like quantile mapping and scaled distribution mapping.

- > Analysed Polar vortex based stratospheric ozone for detection of ozone hole saturation using ground-based and satellite based measurements in Antarctic region.
- Developed Receptor models based on airmass trajectory generated with HYSPLIT in python for source detection studies and clustered them using Hierarchical agglomerative clustering and wavelet transform based K-Means clustering for transportation pathways analysis.
- Investigated Land Use Land Cover (LULC) change over North-East India using Google Earth Engine and Random forest based classification.
- > Performed Self-organising map (SOM) based clustering of tropospheric ozone profiles for Antarctic region and their long-term analysis using DLM and MLR.
- > Conducted Causal Effect Network (CEN) analysis of tropospheric ozone in Antarctica for determination of geophysical drivers responsible for observed variability.
- > Carried out radiative transfer modeling using RRTMG for radiative forcing estimation.

### Research Assistant, ATMOS Lab, MTech

2016 - 2017

- > Compared long term total column ozone datasets from various ground based instruments with satellite based observations in Antarctic region.
- > Estimated rainfall using preliminary data from Doppler Weather radar in Kolkata region using **wradlib** radar data analysis package in **python**.
- > Investigated freezing of water droplet and subsequent transformation of its shape numerically using MATLAB.

### Undergraduate project, BE

2011 - 2012

- > Carried out numerical investigation of natural convection in Bingham fluids within a square enclosure with differentially heated sidewalls using **Fluent**, a CFD package.
- > Performed optimization of Wind Turbine Blades using **Fluent**.

### **PUBLICATIONS**

- > Pankaj Kumar, Jayanarayanan Kuttippurath, and Adway Mitra: Causal discovery of drivers of surface ozone variability in Antarctica using a deep learning algorithm, RSC Environmental Science: Processes & Impacts, in review.
- Pankaj Kumar, Jayanarayanan Kuttippurath, Peter von der Gathen, Irina Petropavlovskikh, Bryan Johnson, Audra McClure-Begley, Paolo Cristofanelli, Paolo Bonasoni, Maria Elena Barlasina, and Ricardo Sánchez: The increasing surface and tropospheric ozone in Antarctica and their possible drivers, Environmental Science & Technology, 2021.

- > J. Kuttippurath, W. Feng, R. Müller, **P. Kumar**, S. Raj, G. S. Gopikrishnan and R. Roy: *Exceptional loss in ozone in the Arctic winter/spring 2020*, Atmospheric Chemistry and Physics, 2021.
- > J. Kuttippurath, F. Lefèvre, S. Raj, **P. Kumar**, and K. Abbhishek: *The ozone hole measurements at the Indian station Maitri in Antarctica*, Polar Science, 2021.
- ➤ J. Kuttippurath, S. Murasingh, P. A. Stott, B. Balan Sarojini, M. K. Jha, **P. Kumar**, P. J. Nair, H. Varikoden, S. Raj, P. A. Francis, and P. C. Pandey: Observed rainfall changes in the past century (1901–2019) over northeast India and the wettest place on the Earth, Environmental Research Letters, 2020.
- > J. Kuttippurath, **P. Kumar**, P. J. Nair, and P. C. Pandey: *Emergence of ozone recovery evidenced by reduction in the occurrence of Antarctic ozone loss saturation*, npj Climate and Atmospheric Science, 2018.
- > J. Kuttippurath, **P. Kumar**, P. J. Nair, and A. Chakraborty: *Accuracy of satellite total column ozone measurements in polar vortex conditions: Comparison with ground-based observations in 1979--2013*, Remote Sensing of Environment, 2018.

### **CONFERENCES**

- > Pankaj Kumar and Jayanarayanan Kuttippurath: *Tropical teleconnection and climate impacts of tropospheric ozone variability in Antarctica*, NCPS, Goa, August 2019.
- > Jayanarayanan Kuttippurath and **Pankaj Kumar**: *Polar Ozone and Climate Change*, NCPS, Goa, August 2019.
- ➤ Pankaj Kumar, Jayanarayanan Kuttippurath, Prijitha J. Nair, and Arun Chakroborty: Accuracy of Ground-based measurements in Polar Vortex conditions: Comparison to TOMS/OMI observations during 1979-2013, EGU General Assembly, Vienna, April 2017.
- > Rohit Kumar Shukla, Chithra Shaji, Satya P Ojha, and **Pankaj Kumar**: A study on the seasonal variability of upwelling and its effects on physical parameters in Arabian Sea, EGU General Assembly, Vienna, April 2017.

# **OPEN SOURCE SOFTWARE**

- bias\_correction: Python library for performing bias correction of datasets using methods like quantile mapping, scaled distribution mapping
- HyTraj: Implementation of HySPLIT based trajectory modeling and analysis in python
- <u>pyvortex</u>: Python library for estimating Equivalent Latitude and polar vortex edge using Nash criteria

### **AWARDS**

 Received full funding for attending European Geosciences Union (EGU) General Assembly held in Vienna, Austria.
April 2017