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

EDUCATION

PhD in Earth System Science and Technology Indian Institute of Technology Kharagpur, Kharagpur, India	Present
Master of Technology in Earth System Science and Technology Indian Institute of Technology Kharagpur, Kharagpur, India	2017
Bachelor of Engineering in Mechanical Engineering Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India	2012

SKILLS

Programming Languages: Python, 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), Deep learning, and Explainable Artificial Intelligence.

Physical Modeling Skills

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

Analytics Tools

- Statistical Learning: Statsmodels, Scikit-learn, Keras, PyMC3, PyStan.
- Data visualization: Matplotlib, Seaborn in Python.
- Mathematical optimization: Scipy in Python.
- RADAR Data Analysis: wradlib in Python.
- Geospatial Data Analysis: gdal, rasterio, xarray, geopandas, Google Earth Engine
- Parallel Programming: dask, joblib in Python.

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

• Setup WRF-Chem and GEOS-Chem for atmospheric composition studies.

- 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.
- Assessed and bias-corrected long term total column ozone datasets from various ground based instruments in Arctic region.
- 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 Mean-shift 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 in Ansys.

PUBLICATIONS

- P. Kumar, J. Kuttippurath, P. von der Gathen, I. Petropavlovskikh, B. Johnson, Audra McClure-Begley, P. Cristofanelli, P. Bonasoni, M. E. Barlasina, and R. Sánchez: Climate impact of tropospheric ozone trends in Antarctica, Proceedings of the National Academy of Sciences, 2020, under review.
- J. Kuttippurath, **P. Kumar**, P. J. Nair, P C Pandey: *Emergence of ozone recovery evidenced by reduction in the occurrence of Antarctic ozone loss saturation*, npj Climate and Atmospheric Science, 2018, doi:10.1038/s41612-018-0052-6.

• J. Kuttippurath, **P. Kumar**, P. J. Nair, 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, Volume 209, 2018, doi:10.1016/j.rse.2018.02.

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.

AWARDS

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