Pankaj Kumar

Python \star Git \star Machine Learning \star Physical Modeling

a +91 7061255826 ⋈ pankaj.kmr1990@gmail.com nankajkarman.github.io in pankaj-kumar-0a411013 pankajkarman

EDUCATION

- Present Doctor of Philosophy, Atmospheric Chemistry and Physics, Indian Institute of Technology Kharagpur (IN).
 - 2017 Master of Technology, Earth System Science and Technology, Indian Institute of Technology Kharagpur (IN).
 - 2012 Bachelor of Engineering, Mechanical Engineering, Birla Institute of Technology, Mesra (IN).

Research Experience

2017 - Research Scholar, PhD, ATMOS Lab, IIT Kharagpur.

- Present Implemented bias-correction of long-term records of rainfall, ozone and related trace gases using various techniques like quantile mapping and scaled distribution mapping in python.
 - o Developed Receptor models for pollutant source detection based on airmass trajectories in python.
 - o Implemented Mean-shift clustering of HYSPLIT air-parcel trajectories with features extracted using wavelet transform for transportation pathways analysis.
 - o Performed Self-organising map based clustering of tropospheric ozone and their trend analysis using Bayesian Dynamic linear model and Multivariate linear regression.
 - o Conducted Causal network analysis of tropospheric ozone to identify geophysical drivers responsible for observed variability.
 - o Investigated Land Use Land Cover change over North-East India using Google Earth Engine and Random forest based classification.
 - Developed a sequence-to-sequence autoencoder to extract features from variable length trajectories.
 - o Simulated and analysed global atmospheric chemistry using GEOS-Chem at Pratyush, India's fastest

2016 - 2017 Research Assistant, MTech, ATMOS Lab, IIT Kharagpur.

- Estimated rainfall using preliminary Doppler Weather radar data for Kolkata region using python.
- Investigated freezing and shape transformation of water droplet numerically using MATLAB.

2011 - 2012 Undergraduate project, BE, BIT Mesra.

- o Performed optimization of Wind Turbine Blades using Fluent in Ansys.
- Investigated natural convection in Bingham fluids with differentially heated sidewalls using Fluent.

TECHNICAL SKILLS

- Data Analytics: Bayesian inference, Machine Learning, Causal analysis
- Physical Modeling: HYSPLIT, RRTMG, WRF, GEOS-Chem, climlab
- **Programming:** Python, MATLAB, Fortran, Bash, Git
- Markup Languages: LaTeX, Markdown

Publications

- 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
- 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, 2018.

ACADEMIC ACHIEVEMENTS

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