Jerry Jose, PhD

https://jerryjose7.github.io/

15 Av Blaise Pascal, 77420 (France) jerryjose7@gmail.com, +33 7 52 53 8950

linkedin.com/in/jerryjose7

Passport Talent (FR)

ORCID, Google scholar, R Research Gate

FXPFRTISE

| KEY FIELDS

Climate variability Aerosols, clouds Hydrology Renewable energy (wind) Scaling in geophysics Climate chamber simulations

| SKILLS / DATA

Aircraft and field campaigns Scientific writing/presenting Peer review/ supervising In-situ measurements Analysis of high-res datasets

- . Time series analysis
- . Numerical simulations
- . Stochastic analysis
- . Multifractals, spectral analysis

| PROGRAMMING

Python, Linux bash scripting, Git QGIS, LaTex, server usage OS: Linux, Mac, Microsoft

| PUBLICATIONS

Journal papers (8, 3 first author) Reviewer for (4 journals) Book chapters (2) International conferences (10) Non-academic publications (5)

| TEACHING / MENTORSHIP Teaching (250+ hrs, UG & PG) Co supervision (3 students) Thesis committee (1 student)

WORK EXPERIENCE

Post Doctoral Researcher | Mar 2023 - Apr 2024 CEREA / HM&Co. (ENPC), Paris (France)

- Below cloud scavenging of size resolved aerosols (nm, µm) particles, their correlation with rain rate (using IRSN data from Cherbourg-Octeville).
- Scaling of rain using mini doppler radar, 3d stereo and optical disdrometers

PhD: Environmental Sciences | Oct 2019 - Mar 2023

HM&Co., École nationale des ponts et chaussées (ENPC), Paris (France)

Thesis: Independent and joint multifractal analysis of atmospheric fields in real and controlled environments: https://www.theses.fr/2023ENPC0016

- · Characterizing uncertainties in geophysical fields across space and time, by considering extreme variability and intermittency following 3 UN SDG goals.
- · Developed a scale invariant relation for kinetic energy from rainfall rate for erosion and rural application using Universal Multifractals (UM).
- Statistical characterization of visibility from extinction coefficient of particles and compared analysis using METAR data.
- Quantifying rainfall influence on wind power production (RW-Turb).

Junior Research Fellow | Dec 2017 - Sep 2019 Indian Institute of Tropical Meteorology, Pune; MG University, Kerala (India)

- Aircraft campaign for quantifying the impacts of pollution and aerosols on monsoon clouds, over drought prone regions of western ghats.
- · Airborne aerosol collection, and their physical and chemical characterization (r black carbon, organic, inorganic), effect on CCN, rain; PM_{2.5}, PM₁₀ monitoring
- Comparisons using models and satellite data HYSPLIT, ERA5, MERRA2 etc.

Ad hoc faculty | Jul 2015 - Jun 2017 National Institute of Technology, Calicut (India) Assistant Manager | Jun 2013 - Feb 2015 Manufacturing, Dana India Pvt. Ltd, Pune (India)

EDUCATION

PhD (Environmental Science & Technology), 2023 École nationale des ponts et chaussées (ENPC), Paris (France) M. Tech (Materials Science, gold medal), 2013 Defence Institute of Advanced Technology (DIAT), Pune (India) B. Tech (Mechanical Engineering, distinction), 2010 Mar Athanasius College of Engineering (MACE), Kerala (India)

jerryjose7@gmail.com, +33 7 52 53 8950

linkedin.com/in/jerryjose7

Passport Talent (FR)

ORCID, Google scholar, R Research Gate

PROJECTS (selected)

- RW-Turb (ANR, France and Boralex: Characterizing effect of rainfall and small scale effect of wind turbulence in wind turbine power, 2020 to 2023) https://hmco.enpc.fr/portfolio-archive/rw-turb/
- CAIPEEX (MoES, Government of India: flights campaigns for enhancing precipitation over Western Ghats following WMO standards and IPCC AR5, 2017 2019) https://www.tropmet.res.in/~caipeex/cloud-seeding.php

PUBLICATIONS

Journals (selected)

- Jose, J., Gires, A., Schnorenberger...: (2024) Part 2: Joint multifractal analysis of .. wind power and rain intensity from an operational wind farm, *Nonlin. Processes Geophys*. Discuss. [preprint], https://doi.org/10.5194/npg-2024-6
- Prabha, T.V,.. Jose, J,...(2023) "CAIPEEX Indian cloud seeding scientific experiment", Bulletin of the American Meteorological Society, doi.org/10.1175/BAMS-D-21-0291.1
- Jose, J., Gires, A., Tchiguirinskaia, .. & Schertzer, D. (2022). Scale invariant relationship between rainfall kinetic energy and intensity... *Journal of Hydrology*.., doi.org/10.1016/j.jhydrol.2022.127715
- Gires, A., Jose, J., Tchiguirinskaia, I., & Schertzer, D. (2022). Combined high-resolution rainfall and wind data collected... on a wind farm 110 km southeast of Paris (France). *Earth System Science Data*, 14(8). doi.org/10.5194/essd-14-3807-2022
- Varghese, M., Jose, J.,. and Prabha, T.V., (2021). Cloud and aerosol characteristics during dry and wet days of southwest monsoon... India. *Meteorology and Atmospheric Physics*, 133(4), pp.1299-1316. doi.org/10.1007/s00703-021-00811-3

Peer reviewer in

Hydrology and Earth System Sciences, Earth Surface Processes, Hydrological Sciences Journal, Chaos

Conferences (latest)

Jose, J., Roustan, Y.. and Schertzer, D.: Multifractal analysis of aerosol ..concentration during rain & dry .. in nm/μm range,
 EGU 2024, Vienna, Austria, doi.org/10.5194/egusphere-egu24-17721, 2024.

OTHERS

Instrumentation: Optical disdrometers, 3d sonic anemometers, meteo stations, Wind Tubrines (Vestas V90)

Aerosols: APS, SMPS, AIMMS, PCASP, CCNC, CDP, SP2

Membership: European Geosciences Union (EGU), American Geosciences Union (AGU)

Awards: Sao Paulo Aerosol 2019, Roland Schlich ECSTS (19,20), Masters gold, State rank 10th Writing: Words Edge, People Archive of Rural India (PARI), Strange Horizons, Mithila review

Languages: English, Malayalam, Hindi, French (B1)

Hobbies: Writing, reading, skating, traveling, badminton

REFERENCES

Available upon request