### Mukesh Rai

https://mukeshraeee.github.io/

(D) @0000-0001-7138-0459

**y** @mukeshraee

in mukesh-rai-5b5b3b85

@mukeshraeee

### Work Experiences

July 2016 - March 2018

ICIMOD-Nepal, Research Assistant Worked on the installation of black carbon (BC) monitoring station in a glacierized place [Langtang-Nepal]. Contributed to workshop and Science Policy Dialogue: Air Pollution, Climate, and Health in South Asia and the Hindu Kush Himalaya. Involved in research paper writing by using the real-time BC aerosol source, sink, their optical and physical properties, radiative forcing, heating rate, and its implication.

January 2015-March 2016

MinErgy-Nepal, Research Assistant Provided technical inputs on gaseous pollutants measurement campaign. Assisted program coordinator in finalizing emission monitoring project.

#### **Education**

September 2018 - May 2022

PhD, University of Chinese Academy of Science, China Analysis of aerosols transport, radiative perturbation and contribution using WRF-Chem

Thesis title: Tracing aerosol concentrations, transport mechanism, and radiative perturbation over Pan-Third Pole region using multi-sensors satellite and models

June 2015 - August 2017

M.S by Research in Glaciology [Kathmandu University, Nepal] Estimation of aerosol optical properties using SBDART and OPAC models Thesis title: Aerosol radiative forcing estimation over a remote high-altitude location (4900 masl) near yala glacier, nepal.

February 2011 – January 2013

M.Sc in Environmental Science [Tribhuvan University, Nepal] Climate Change and pollution control

#### Research Publications

#### **Published**

- Hu, Y., Kang, S., Yang, J., Chen, X., Ji, Z., & Rai, M. (2022). Transport of black carbon from central and west asia to the tibetan plateau: Seasonality and climate effect. Atmospheric Research, 267, 105987.
- Li, C., Yan, F., Zhang, C., Kang, S., Rai, M., Zhang, H., ... He, C. (2022). Coupling of decreased snow accumulation and increased light-absorbing particles accelerates glacier retreat in the tibetan plateau. Science of The Total Environment, 809, 151095. Ø doi:https://doi.org/10.1016/j.scitotenv.2021.151095
- Maharjan, L., Kang, S., Tripathee, L., Gul, C., Zheng, H., Rai, M., & Santos, E. (2022). Atmospheric particle-bound polycyclic aromatic compounds over two distinct sites in pakistan: Characteristics, sources and health risk assessment. *Journal of Environmental Science*, 112, 1–15. **♂** doi:10.1016/j.jes.2021.04.024
- Rai, M., Kang, S., Yang, J., Chen, X., Hu, Y., & Rupakheti, D. (2022). Tracing atmospheric anthropogenic black carbon and its potential radiative response over pan-third pole region: A synoptic-scale analysis using wrf-chem. Journal of Geophysical Research-Atmosphere, 127, e2021JD035772.

- Yang, M., Li, Z., Anjum, M., Kayastha, R., Kayastha, R., **Rai**, **M.**, ... Xu, C. (2022). Projection of streamflow changes under cmip6 scenarios in the urumqi river head watershed, tianshan mountain, china. *Frontiers in Earth Science*, 721, 137752. Odoi:https://doi.org/10.3389/feart.2022.857854
- Gul, C., Mahapatra, P. S., Kang, S., Singh, C., Kumar, R., **Rai**, **M.**, ... Puppala, S. P. (2021). Black carbon concentration in the central himalayas: Impact on glacier melt and potential source contribution. *Environmental Pollution*, 275, 116544. **6** doi:https://doi.org/10.1016/j.envpol.2021.116544
- Rupakheti, D., Rupakheti, M., Yin, X., Hofer, J., **Rai**, **M.**, Hu, Y., ... Kang, S. (2021). Modifications in aerosol physical, optical and radiative properties during heavy aerosol events over dushanbe, central asia. *Geoscience Frontiers*, 12(6), 101251. Odoi:https://doi.org/10.1016/j.gsf.2021.101251
- Rupakheti, D., Yin, X., Rupakheti, M., Zhang, Q., Li, P., **Rai**, **M.**, & Kang, S. (2021). Spatio-temporal characteristics of air pollutants over xinjiang, northwestern china. *Environmental Pollution*, 268, 115907. 
  Ø doi:https://doi.org/10.1016/j.envpol.2020.115907
- 9 Tripathee, L., Gul, C., Kang, S., Chen, P., Huang, J., & **Rai**, **M.** (2021). Transport mechanisms, potential sources, and radiative impacts of black carbon aerosols on the himalayas and tibetan plateau glaciers, 7−23. **Ø** doi:10.1007/978-3-030-70509-1\_2
- Neupane, B., Wang, J., Kang, S., Zhang, Y., Chen, P., **Rai**, **M.**, ... Thapa, P. (2020). Black carbon and mercury in the surface sediments of selin co, central tibetan plateau: Covariation with total carbon. *Science of The Total Environment*, 721, 137752.

  Odoi:https://doi.org/10.1016/j.scitotenv.2020.137752
- Rai, M., Mahapatra, P. S., Gul, C., Kayastha, R. B., Panday, A. K., & Puppala, S. P. (2019). Aerosol radiative forcing estimation over a remote high-altitude location (4900 masl) near yala glacier, nepal. *Aerosol and Air Quality Research*, 19(8), 1872–1891. 6 doi:10.4209/aagr.2018.09.0342

### Accepted

Yang, J., Kang, S., Hu, Yuling., Chen, Xintong., **Rai**, **M**. (2022). Influence of South Asian biomass burning on ozone and aerosol concentrations over the Tibetan Plateau, *Advances in Atmospheric Sciences* 

### In discussion

- Rai, M., Kang, S., Yang, J., Rupakheti, M.,Rupakheti, D., Tripathee, L., Hu, Y., Chen, X., (2022) Insight into seasonal aerosols concentrations, transport and meteorological influence over Pan-Third Pole region using multi-sensors satellite and model simulation. (2022). *Atmospheric Chemistry and Physics Discussion*
- Yang, J., Kang, S., Chen D., Lin, Z., Ji, Z., Duan, K., Deng, H., Tripathee, L., **Rai, M.**, Yan, Fangping, Y., Li, Y., Gillies, R. (2022). South Asian black carbon destroying the water sustainability over the Asian Water Tower, *Nature Communication*
- Dhital, Y., Tang, J., Pokharel, A., Tang, Q., **Rai**, **M**. (2022). Impact of aerosol concentration on elevation-dependent warming (EDW) pattern in the mountains of Nepal, 2021 *Atmospheric Science Letters*

### In preparation

Rupakheti, D., Rupakheti, M., **Rai, M.**, Yu, X., Yin, X., Kang, S., Orozaliev, m., Sinyakov, V., Abdullaev, S., Sulaymon, I., Hu., J. (2022). Characterization of columnar aerosol over a background site in Central Asia: Results from Issyk-Kul Lake, Kyrgyzstan

### In preparation (continued)

- Rawat, B., Yin, X., Sun, X., Li, M., Sharma, C., Tripathee, L., Paudyal, R., **Rai, M.**, Tiwari, P., Pandey, A., Kandel, K., Kang., S., Zhang, Q. (2022). Variations and Influencing factors of Total Gaseous Mercury (TGM) in Kathmandu, A South Asian Metropolis
- Regmi, J., Poudyal, K., Adhikari, N.P., Pokherl, A., Malakar, N., Tripathee, L., **Rai, M.**, Wilson, K., Aryal, R. (2022). Comparison of Surface Level Particulate Matter (PM2.5) and Atmospheric Column Aerosol Optical Depth over Kathmandu Valley

#### **Skills**

Languages

English, Nepalese, Kiranti, Mandarin Chinese.

Programming/Others

Python, R, Matlab, Linux, NCL, CDO, Bash, Github

Models/Tools

WRF-Chem, HYSPLIT/PySPLIT, SBDART, OPAC, ArcGis, TrajStat

Misc.

Academic research, High performance computing, Satellite data handling, Lagrange, publishing.

### **Training and Conferences**

12-15 January 2016 Data Analysis with R Organised by ICIMOD, Nepal Air Quality Instrument Operation and Maintenance 21-25 November 2016 Organised by ICIMOD, Nepal Field Techniques and Data Tools for Monitoring High Mountain Environ-23-24 October 2016 ments Organised by University of Zurich, Switzerland Climate Change and Social Impact on the Third Pole 12-23 August, 2019 Organiseg by TPE,TranTip, China NASA'S Applied Remote Sensing Training Program on MODIS to VIIRS 22 October 2020 **Transition for Air Quality Applications** Organised by **NASA** 13-17 September 2021 Capacity Development Program on Air Quality Management and Emission Reduction on PM2.5 for Asian Countries Organised by Regional Resource Centre for Asia and the Pacific, Thailand Atmospheric Chemistry and Aerosols in the Asian Monsoon region using 22 October 2021 Satellite and Model data

### **Awards and Achievements**

06 June 2021

01 March 2022

2018 **President's Fellowship**, CAS-TWAS President's Fellowship awardee, Trieste, Italy

Organised by ARSET NASA

Organised by ACAM, ICIMOD, ECMWF

Air Quality using Copernicus Sentinel data

Organised by WEKEO, Mercator Ocean International Tools for Analyzing NASA Air Quality Model Output

2015 M.S Thesis grant, Cryosphere Monitoring Project (CMP) fellowship, Norwegian Embassy and ICIMOD-Nepal

# Awards and Achievements (continued)

2013

■ M.Sc Thesis grant, Grant from SEAM-Nepal/Government of Finland.

## References

#### Prof. Dr. Shichang Kang

Professor, State Key Laboratory of Cryospheric Science, University of Chinese Academy of Sciences, Donggang West Rd. 320, Lanzhou 730000 shichang.kang@lzb.ac.cn

#### Dr. Maheswar Rupakheti

Research Group Leader,
Network for Investigating Clean Air
Solutions -Himalaya (NICAS-Himalaya),
Institute for Advanced Sustainability Studies (IASS),
Berliner Strasse 130, 14467 Potsdam, Germany
Maheswar.Rupakheti@iass-potsdam.de

#### Dr. Junhua Yang

Associate Professor,
State Key Laboratory of Cryospheric Science,
University of Chinese Academy of Sciences,
Donggang West Rd. 320, Lanzhou 730000
yangjunhua@lzb.ac.cn