

POSTDOCTORAL RESEARCH ASSOCIATE

4800 Oak Grove Drive, Pasadena, CA 91109, USA

Experience_

NASA-Jet Propulsion Laboratory/Caltech

USA

POSTDOCTORAL FELLOW

Jan. 2023 - Present

- Investigation of the impacts of human activity on composition and air quality by using newly developed transport diagnostic tools i.e. trace gas atmospheric river [TGAR] detection algorithm.
- · Data validation obtained from JPL chemical data assimilation system with new state of art satellite CrIS product.

The International Centre for Integrated Mountain Development (ICIMOD)

Nenal

AIR QUALITY MODELER

Sep. 2022 - Dec. 2022

- Support incorporating NASA/SERVIR Hindu Kush Himalaya project air quality model and satellite products in the atmospheric watch initiative (AWI) program
- · Performed extensive model to observation validation, model-to-satellite validation, and model-to-model validation.

ICIMODNepal

RESEARCH ASSISTANT Oct. 2017 - Mar. 2018

- · Contributed to a 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, optical and physical properties, radiative forcing, heating rate, and its implication.

ICIMOD Nepa

INTERN Jan. 2017 - Jun. 2017

 Supported the establishment of a real-time black carbon observatory at high altitude, encompassing testing functionality to instrument deployment and data transmission.

Education

Department of Geography, University of Chinese Academy of Sciences

Chin

Ph.D. IN ATMOSPHERIC PHYSICS AND ATMOSPHERIC ENVIRONMENT

Sep. 2018 - May 2022

· Tracing atmospheric aerosol distribution, transport mechanism, and their radiative effects over Third Pole region using WRF-Chem simulation

Department of Environmental Science And Engineering [DESE], Kathmandu University

Nepai

M.S BY RESEARCH IN GLACIOLOGY

Sep. 2015 - Aug. 2017

· Aerosol radiative forcing estimation over a remote high-altitude location (4900 masl) near yala glacier, Nepal

Center Department of Environmental Science [CDES], Tribhuvan University

Nepal

MASTER IN ENVIRONMENTAL SCIENCE

Feb. 2011 - Jan. 2013

• Climate Change and air pollution control

Skills_

Programming Python, Matlab, NCL, CDO

Models/Tools WRF-Chem, HYSPLIT/PySPLIT, SBDART, OPAC, ArcGIS, TrajStat, IPART, GMT, Github
Others Linux, High-performance computing, Satellite data handling, LTFX, publishing

Honors & Awards ___

2022	NASA-JPL/Caltech, Postdoctoral Fellow	U.S.A
2018	CAS-TWAS Presidents Fellowship, Ph.D	China
2015	Cryospheric Monitoring Project, ICIMOD M.S. grant	Nenal

2012 **SEAM-Nepal**, Master thesis grant

Nepal

Membership & Community Services

MEMBERSHIP

2023 2010	The American Geophysical Union, General Member Greenhood Nepal, Team Member	U.S.A Nepal
	NITY SERVICES	Nepai
		11.6 A
2024 2023	Panelist Reviewer, NASA FINESST23 Earth: Air Quality Modeling and Impacts JPL Exploreer, Volunteering	U.S.A U.S.A
2025	Seed to Feed Campaign, Organized the campaign after the 2015 earthquake	Nepal
2013	Seed to reed campaign, Organized the campaign after the 2013 earthquake	Nepat
Prese	ntation	
America	n Geophysical Union 2024	Washington DC
PRESENTER	FOR <american 2024="" geophysical="" union=""></american>	Dec 9-13, 2024
	g the role of trace gas atmospheric rivers in extreme air pollution events: Case studies illustrated us analysis	ing TROPESS-CrIS products and
America	n Geophysical Union 2024	Washington DC
	FOR <american 2024="" geophysical="" union=""></american>	Dec 9-13, 2024
	g the role of trace gas atmospheric rivers in extreme air pollution events: Case studies illustrated us analysis	ing TROPESS-CrIS products and
NASA/AII	RS Sounder Meeting	Pasadena, CA
	FOR <nasa 2024="" airs="" joint="" meeting="" science="" sounder="" team=""></nasa>	Sept 24-June 27, 2024
• Long-ra	nge pollution transport and air quality events in Los Angeles: Case studies illustrated using TROPESS-Cr	IS products and TCR-2 reanalysis
	alth and Air Quality Applied Sciences Team	MIT - Cambridge, MA
	FOR <nasa air="" and="" applied="" health="" quality="" sciences="" team=""></nasa>	June 3-June 5, 2024
	resentation on exploring the role of atmospheric rivers in extreme air pollution events	
	nerican Meteorological Society 2024	Baltimore USA
	FOR <atmospheric (acmap)="" analysis="" and="" composition="" modeling="" program=""> resentation on Trace Gas Atmospheric Rivers: Remote Drivers of Air pollutants</atmospheric>	Jan 28-Feb 01, 2024
America	n Geophysical Union 2023	San Francisco USA
PRESENTER	FOR <advances air="" and="" for="" global="" in="" integrated="" observing="" quality:="" science="" societal<="" system="" td="" the=""><td>11, Dec, 2023</td></advances>	11, Dec, 2023
BENEFIT>		11, 500, 2020
 Oral pre 	sentation on Trace Gas Atmospheric Rivers: Remote Drivers of Air pollutants	
Jet Prop	ulsion Laboratory Postdoc research day 2023	Pasadena, CA, USA
	FOR <research 2023="" day="" poster=""> ed results from my first project on trace gas atmospheric river</research>	29, Nov, 2023
Internat	ional Conference on Mountain and Hydrology and Cryosphere	Kathmandu, Nepal
CONVENER	FOR <iahs conference=""></iahs>	09-10, Nov, 2023
 Session 	chaired on Mountain Hydrology	
NASA joi	nt AIRS Sounder Science team meeting 2023	Maryland, USA
	FOR <trace air="" atmospheric="" drivers="" gas="" of="" pollutants="" remote="" rivers:=""> ed on trace gas atmospheric river pollution transport</trace>	03-07, Oct, 2023
Meteoro	logy and Climate - Modeling for Air Quality Conference (MAC-MAQ)	UC Davis, USA
PRESENTER	FOR <trace air="" atmospheric="" drivers="" gas="" of="" pollutants="" remote="" rivers:=""></trace>	13-15, Sep, 2023
• Present	ed lightning talk about the trace gas atmospheric river pollution transport	
Atmosph	eric Composition and the Asian Monsoon (ACAM)	Virtual
PRESENTER	FOR <atmospheric aerosols="" and="" asian="" chemistry="" in="" model<="" monsoon="" region="" satellite="" td="" the="" using=""><td>22 Oct. 2021</td></atmospheric>	22 Oct. 2021
DATA>		22 Oct. 2021
 Presente 	ed on aerosol-climate feedback on regional study	
4th Cong	ress of China geodesy and geophysics	Qingdao, China
	FOR <maritime and="" earth="" road="" sciences="" silk="" system=""></maritime>	24 Jul. 2020
• Present	ed synoptic scale study on trans-boundary air pollution and its driving mechanism	
Internat	ional forum hosted by ICIMOD	Kathmandu, Nepal
	FOR <international and="" cryosphere="" forum="" himalaya="" hindu="" kush="" of="" on="" society="" the="" voice=""></international>	28-30. Aug. 2019
• Introdu	red the results on how pollution may impact on cryospheric hody and society	

• Introduced the results on how pollution may impact on cryospheric body and society

Publications

PUBLISHED

- 1. 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. https://doi.org/10.1029/2021JD035772
- 2. 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. https://doi.org/10.4209/aaqr.2018.09.0342
- 3. Rai, M., Kang, S., Yang, J., Rupakheti. M., Rupakheti, D., Tripathee, L., , Hu. Y., Chen (2022) Insight into seasonal aerosol concentrations, meteorological influence, and transport over the Pan-Third Pole region using multi-sensors satellite and model simulation. Atmospheric Chemistry and Physics Discussion, 2022, 1-36. https://doi.org/10.5194/acp-2022-199
- 4. Yang, J., Kang, S., Chen, D., Zhao, L., Ji, Z., Duan, K., Deng, H., Tripathee, L., Du, W., Rai, M., Yan, F., Li, Y., Gillies, R.R (2022), South Asian black carbon is threatening the water sustainability of the Asian Water Tower. Nature Communication. 13, 7360. https://doi.org/10.1038/s41467-022-35128-1
- 5. Hu, Y., Yu, H., Kang, S., Yang, J., **Rai, M.**, Yin, X., Chen, X., and Chen, P. (2024). Aerosol-meteorology feedback diminishes the transboundary transport of black carbon into the Tibetan Plateau. 2024. Atmospheric Chemistry and Physics. https://doi.org/10.5194/acp-24-85-2024
- Li, C., Zhang, C., Kang, S., Hu, Y., Yang, F., Liu, Y., Rai, M., Zhang, H., Chen, P., Wang, P., He, C., Wang, S., Slim transport of atmospheric organic carbon into Tibet from South Asia in monsoon season (2024). Science of The Total Environment. https://doi.org/10.1016/j.scitotenv.2024.171321
- 7. Rupakheti, D., Rupakheti, M., **Rai, M.**, Yu, X., Yin, X., Kang, S., Orozaliev, D.O., Sinyakov, Sinyakov, V.P., Abdullaev, S.F., Sulaymon, I.D., & Hu, J., (2022) Spatio-temporal characteristics of air pollutants over Xinjiang, northwestern China. Environmental Pollution 316: 115907. https://doi.org/10.1016/j.envpol.2022.120501
- 8. Yang, J., Kang, S., Hu, Y., Chen, X., **Rai, M.**. (2022). Influence of South Asian Biomass Burning on Ozone and Aerosol Concentrations Over the Tibetan Plateau. Advances in Atmospheric Sciences 10(1007): https://doi.org/10.1007/s00376-022-1197-0
- 9. Rupakheti, D., Aculinin, A., Rupakheti, M., Dahal, S., **Rai, M.,** Yin, X., Yu, X., Abdullaev, SF, Hu, J. (2023). Insights on aerosol properties using two decades-long ground-based remote sensing datasets in Moldova, Eastern Europe. Environmental Pollution. https://doi.org/10.1016/j.envpol.2023.122535
- 10. 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 809: 151095.https://doi.org/10.1016/j.atmosres.2021.105987
- 11. Regmi, J., Poudyal, K.N., Pokhrel, A., Malakar, N., Gyawali, M., Tripathee, L., **Rai, M.**, Ramachandran, S., Wilson, K., Aryal, R. (2023). "Analysis of Surface Level PM2.5 Measured by Low-Cost Sensor and Satellite-Based Column Aerosol Optical Depth (AOD) over Kathmandu." Aerosol and Air Quality Research 23: 1. https://doi.org/10.4209/aaqr.220311
- 12. Yang, J., Kang, S., Hu, Y., Chen, X., **Rai, M**. (2023). "Springtime biomass burning impacts air quality and climate over the Tibetan Plateau". Atmospheric Environment. https://doi.org/10.1016/j.atmosenv.2023.120068
- 13. Mehra, M., Shrestha, S., AP, Krishnakumar, Guagenti, M., Moffett, CE., VerPloeg, Coogan, MA., **Rai, M.**, Kumar, R., Andrews, E., Sherman JP., Flynn III, JH., Usenko, S., Sheesley. (2023). "Atmospheric heating in the US from saharan dust: Tracking the June 2020 event with surface and satellite observations". Atmospheric Environment. 310:119988. https://doi.org/10.1016/j.atmosenv.2023. 119988
- 14. Chen, P., Kang, S., Li, C., Hu, Z., Tripathee, L., **Rai, M.**, Pu, T., Yin, x., Gustafsson, Ö., 2022. Carbonaceous aerosol transport from the Indo-Gangetic Plain to the Himalayas: Carbon isotope evidence and light absorption characteristics. Geoscience Frontiers 14: 101516. https://doi.org/10.1016/j.gsf.2022.101516
- 15. 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. https://doi.org/10.1016/j.envpol.2020.115907
- 16. Rupakheti, D., Rupakheti, M., Yin, X., Hofer, J., **Rai, M.**, Hu, Y. & Kang, S. (2021). Spatio-temporal characteristics of air pollutants over Xinjiang, northwestern China. Geoscience Frontier 12:101251. https://doi.org/10.1016/j.gsf.2021.101251
- 17. Neupane, B., Wang, J., Kang, S., Zhang, Y., Chen, P., **Rai, M.**,& Thapa, P. (2021). Black carbon and mercury in the surface sediments of Selin Co, central Tibetan Plateau: Covariation with total carbon. Science of the Total Environment 19: 1872-1891.https://doi.org/10.1016/j.scitotenv.2020.137752

IN PREPARATION AND SUBMMITTED

- 1. **Rai, M.**, Miyazaki, K., Payne, V., Guan, B., Waliser, D. (2024). Exploring the role of trace gas atmospheric rivers in extreme air pollution events (in prep)
- 2. Rai, M., Miyazaki, K., Payne, V., Guan, B., Waliser, D. (2024). Trace gas atmospheric rivers: remote drivers of air pollutants. (Submitted to ACP)