# Chayan Roychoudhury

#### **CONTACT INFORMATION**

Modeling and Analysis of Atmospheric Composition Laboratory



### **EDUCATION**

Doctoral Studies - PhD January 2021 - Present

The University of Arizona, Department of Hydrology and Atmospheric Sciences

Supervisor: Dr. Avelino F. Arellano Jr.

Post-Graduation - MSc August 2017 - July 2019

University of Calcutta, Department of Atmospheric Science

Thesis: Simulation of Hygroscopic Factors on Polar Aerosols over East Antarctica

Supervisor: Dr. Sanat Kumar Das, Bose Institute

Graduation - BSc

University of Calcutta, Department of Physics

August 2014 - June - 2017

First Class Honours

### WORK EXPERIENCE

**Graduate Research Assistant Graduate Teaching Assistant** 

January 2021 - Present January 2023 - May 2024

ATMO 430 - Computational Methods in Atmospheric Sciences (Spring 2023)

ATMO 569 - Air Pollution I: Gases (Fall Spring 2023)

ATMO 545 - Introduction to Data Assimilation (Spring 2024)

Department of Hydrology and Atmospheric Sciences, The University of Arizona

Supervisor: Dr. Avelino F. Arellano Jr.

**Guest Research Worker** 

August 2019 - July 2020

Bose Institute, Environmental Sciences Section

Supervisor: Dr. Sanat Kumar Das

#### RESEARCH EXPERIENCE

#### **Publications**

- 1. *C Roychoudhury*, C He, R Kumar, JM McKinnon, and AF Arellano. **On the relevance of aerosols to snow cover variability over High Mountain Asia.** 2022. *Geophysical Research Letters*, 49.
- 2. R Kumar, C He, *C Roychoudhury*, W Cheng, N Mizukami, and AF Arellano. **High Mountain Asia** 12 km Modeled Estimates of Aerosol Transport, Chemistry, and Deposition Reanalysis, 2003-2019. (HMA2\_MATCHA, Version 1). 2024. [Data Set]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/CG40T8DJX2Z7.
- 3. K Mottungan, C Roychoudhury, V Brocchi, B Gaubert, W Tang, MA Mirrezaei, JM McKinnon, Y Guo, DWT Griffith, DG Feist, I Morino, MK Sha, MK Dubey, M De Mazière, NM Deutscher, PO Wennberg, R Sussmann, R Kivi, TY Goo, VA Velazco, W Wang, and AF Arellano Jr. Local and regional enhancements of CH4, CO, and CO2 inferred from TCCON column measurements. 2024. Atmospheric Measurement Techniques, 17, 5861–5885.
- 4. M Greenslade, Y Guo, G Betito, MA Mirrezaei, C Roychoudhury, AF Arellano, A Sorooshian. On ozone's weekly cycle for different seasons in Arizona. 2024. *Atmospheric Measurement Techniques*, 17, 5861–5885.
- 5. MA Mirrezaei, AF Arellano, Y Guo, C Roychoudhury, A Sorooshian. Ozone Production over Arid Regions: Insights into Meteorological and Chemical Drivers. 2024. Environmental Research Communications, 6, 051009.
- 6. Y Guo, C Roychoudhury, MA Mirrezaei, R Kumar, A Sorooshian, and AF Arellano: Investigating Ground-Level Ozone Pollution in Semi-Arid and Arid Regions of Arizona Using WRF-Chem v4.4 Modeling. 2024. Geoscientific Model Development, 17, 4331–4353.
- 7. A Sorooshian, AF Arellano Jr, M Fraser, P Herckes, G Betito, E Betterton, R Braun, Y Guo, MA Mirrezaei, C Roychoudhury. Ozone in the Desert Southwest of the United States: A Synthesis of Past Work and Steps Ahead. 2024. ACS ES&T Air, 1(2), 62-79.
- 8. D Das, S Chiao, C Roychoudhury, F Khan, S Chaudhuri, S Mukherjee. **Tropical Cyclone Energy Variability in North Indian Ocean: Insights from ENSO.** 2023. *Climate*, 11, 232.

## In progress

1. C Roychoudhury, W Cheng, N Mizukami, C He, AF Arellano and R Kumar. MATCHA, Model for Atmospheric Transport and Chemistry in Asia, a novel regional climate-chemical reanalysis. Part

- 1: System description and initial evaluation. (In preparation for Earth System Science Data).
- 2. C Roychoudhury, C He, R Kumar, AF Arellano Jr. Diagnosing Aerosol-Meteorological Interactions on Snow within the Earth System: A Proof-of-Concept Study over High Mountain Asia. Earth System Dynamics. In review.
- 3. H Bai, C Roychoudhury, C Strong. Seasonal shift and variability of summertime North American Dipole on large ensemble climate simulations. (In preparation).
- 4. SK Das, C Roychoudhury, SK Ghosh, S Raha, and U Das. **Deterioration of background air quality** by transported winter haze: Alarming high health risk for urban people over Indo-Gangetic Plain. (In preparation).
- 5. SK Das, C Roychoudhury, and A Taori. Virga observed over East Antarctica: An alarming indication of global warming. (In preparation).

## **Conference Presentations**

- 1. *C Roychoudhury*, MA Mirrezaei, Y Guo, AR Arellano, G Betito, A Sorooshian, AF Arellano. Leveraging atmospheric chemistry observations in Arizona: Insights into the regional transport of ozone and aerosols. Poster presented at AERONET Science and Application Exchange, College Park, MD, September 17-19, 2024.
- 2. *C Roychoudhury*, AF Arellano, W Cheng, N Mizukami, J McKinnon, C He, R Kumar. **Is traditional Bayesian inversion sufficient to constrain black carbon abundance in High Mountain Asia?** Poster C84 presented at the iCACGP-IGAC 2024 Conference in Kuala Lumpur, Malaysia, 9th-13th September, 2024.
- 3. *C Roychoudhury*, W Cheng, C He, R Kumar, JM McKinnon, AF Arellano. **How uncertain are BC emissions in High Mountain Asia? An inverse modeling approach.** Poster GC21K-1070 at AGU Fall Meeting 2023, San Francisco, CA.
- 4. C Roychoudhury, W Cheng, C He, R Kumar, AF Arellano. MATCHA, Model for Atmospheric Transport and Chemistry in Asia: A novel regional climate-chemical reanalysis. Poster C51C-0957 at AGU Fall Meeting 2023, San Francisco, CA.
- 5. Y Guo, AF Arellano, C Roychoudhury, A Sorooshian, R Kumar, G Pfister (2023). Harnessing our Air Quality Modeling & Observational Capabilities to Establish Key Factors Influencing Ozone Levels in Arizona. Poster at 2023 MAC-MAQ Conference, UC Davis, CA.
- 6. MA Mirrezaei, Y Guo, C Roychoudhury, AF Arellano, A Sorooshian, W Tang, L Emmons (2023). Investigating surface ozone sensitivity to HCHO/NO<sub>2</sub> ratios over Arizona using the Multi-Scale Infrastructure for Chemistry and Aerosols (MUSICA) model. Poster at 2023 MAC-MAQ Conference, UC Davis, CA.
- 7. D Das, S Chiao, ET Swenson, GG Persad, C Roychoudhury (2023). Past, Present and Future Humid Heat Extremes over the East Coast of the United States (2023). Poster at 2023 103rd AMS Annual Meeting, Denver, CO.
- 8. *C Roychoudhury*, C He, R Kumar, JM McKinnon and AF Arellano (2022). **Tracing the sources of black carbon deposition over the glaciers in High Mountain Asia: A tagged-tracer approach using WRF-Chem**. Poster at 2022 AGU Fall Meeting, Chicago, IL.
- 9. JM McKinnon, AF Arellano, C Roychoudhury (2022). Spatio-temporal Pattern Analysis of Trace Gases and Aerosol Abundance Using Varimax Rotation and Locally Linear Embeddings. Poster at 2022 AGU Fall Meeting, Chicago, IL.
- 10. *C Roychoudhury*, C He, R Kumar, JM McKinnon and AF Arellano (2022). **Source attribution of aerosol impacts to snow cover over High Mountain Asia.** Poster at 2022 International Global Atmospheric Chemistry (IGAC) Project Science Conference, Manchester, UK.
- 11. *C Roychoudhury*, C He, R Kumar, MK Shrivastava, JM McKinnon, AF Arellano (2022). **Do aerosols really matter over High Mountain Asia?**. Oral Presentation at University of Arizona's annual El Día Del Agua Y La Atmósfera, Tucson, AZ.
- 12. *C Roychoudhury*, C He, R Kumar, and AF Arellano (2021). **Investigating the relationship of meteorology and atmospheric composition to snow cover: A comparative study over High-Mountain Asia and Andes**. Lightning Talk and Poster at 2021 International Global Atmospheric Chemistry (IGAC) Project Science Conference, (virtual).
- 13. C Roychoudhury, C He, R Kumar and AF Arellano (2021). Exploring the association of meteorology and atmospheric composition to snow cover changes: A case study over High-Mountain Asia and Central Andes. Lightning Talk at 2021 MAC-MAQ Conference, (virtual).
- 14. *C Roychoudhury*, C He, R Kumar, MK Shrivastava, JM McKinnon, AF Arellano (2021). **Model simulations and satellite data analysis of aerosol impacts to snow cover over High Mountain Asia**. Oral Talk at 2021 Fall Meeting, AGU, New Orleans, LA.

- 15. JM McKinnon, *C Roychoudhury*, B Gaubert, RR Buchholz, AF Arellano (2021). **Spatio-temporal Pattern Analysis of Trace Gases and Aerosol Abundance Using PCA, SOMs, and Convolution Autoencoders**. Oral Talk at 2021 AGU Fall Meeting, and 2022 AMS Annual Meeting.
- 16. C He, R Kumar, MK Shrivastava, C Roychoudhury, AF Arellano (2021). **Brown carbon climatic impacts over High Mountain Asia: WRF-Chem model implementation and application**. Presented at 2021 AGU Fall Meeting (virtual).
- 17. D Das, D Strauss, C Roychoudhury, E Swenson, S Paul, G Fang, P Sinha, A Roy Chowdhury (2020). Oceanic and Atmospheric factors contributing towards the rapid intensification of tropical cyclones in a warming climate: A diagnostic study of Super Cyclone AMPHAN over the Bay of Bengal. Poster at 2020 AGU Fall Meeting (virtual).
- 18. D Das, *C Roychoudhury*, S Paul, F Khan, S Chaudhuri (2020). **Impact of ENSO on Tropical Cyclone Season over North Indian Ocean**. Oral Presentation at the International Virtual Conference on Earth's Changing Climate: Past, Present & Future, Society of Earth Scientists (virtual).
- 19. F Khan, D Das, C Roychoudhury, S Chaudhuri (2018). Role of geo-potential height in estimating the variablity in Indian Summer Monsoon Rainfall: A comparative study with NCEP-NCAR Reanalysis and CFSR. Poster Presentation at 2018 TROPMET National Symposium, Indian Meteorological Society.
- 20. C Roychoudhury, R Ray (2018). Impact of climate change on butterfly population over a metropolis of India. Oral Presentation at 2018 TROPMET National Symposium, Indian Meteorological Society and BIOSPECTRUM-2018, India.

## TECHNICAL SKILLS

**Programming** Python, GrADS, IDL, MATLAB, QGIS/ArcGIS, LATEX, Linux, HPC. **Modeling** WRF-Chem, CESM/CESM-SCAM

## Honours & Awards

- i) Recipient of John & Margaret Harshbarger Scholarship, University of Arizona (2024).
- ii) Recipient of Sol Resnick Scholarship, University of Arizona (2023).
- iii) Recipient of Galileo Circle Scholarship, University of Arizona (2022).
- iv) Rank 1 in MSc in Atmospheric Science (2019) and eligible for INSPIRE-Fellowship under DST, Government of India.

## JOURNAL REVIEWER

- i) Geophysical Research Letters (Wiley).
- ii) Theoretical and Applied Climatology (Springer).