Dr. Hongwei Sun

Contact Information

Department of Atmospheric Sciences **Email:** hongwei8@hawaii.edu University of Hawaii at Manoa **Website:** https://hongwei8sun.github.io/ 2525 Correa Rd, HIG 340, Honolulu, HI 96822

Education

Harvard University,	Doctor of Philosophy (Environmental Science),	05/2023
Tsinghua University,	Master of Science (Atmospheric Science),	05/2018
Sun Yat-Sen University,	Bachelor of Science (Atmospheric Science),	05/2015

Working Experiences

Department of Atmospheric Sciences, University of Hawaii

- 08/2025 till now: Tenure-track assistant professor
- 09/2024-07/2025: *Non-compensated faculty*

Department of Atmospheric Sciences, University of Washington

• 08/2023-08/2025: *Postdoc scholar*

Department of the Geophysical Sciences, University of Chicago

• 06/2023-08/2023: *Postdoc scholar*

Research Interests

Large-scale stratospheric dynamics and aerosols, stratospheric aerosol injection.

Coupled multiscale plume-in-grid model development.

Small-scale aerosol-cloud interactions, marine cloud brightening.

Interactions between the environment and renewable energies.

Publications

- **H Sun**, S Bourguet, L Luan, D Keith. 2024. *Stratospheric transport and tropospheric sink of solar geoengineering aerosol: a Lagrangian analysis*. npj Climate and Atmospheric Science.
- H Sun, S Bourguet, S Eastham, D Keith. 2023. Optimizing Injection Locations Relaxes Altitude-Lifetime Trade-Off for Stratospheric Aerosol Injection. Geophysical Research Letters.
- **H Sun**, S Eastham, D Keith. 2022. *Developing a Plume-in-Grid model for plume evolution in the stratosphere*. Journal of Advances in Modeling Earth Systems.
- J Huang, P Lou, **H Sun**, Y Luo, ZC Zhao. 2019. *Numerical experimental study on the potential climatic impacts of large-scale wind farms in China*. Advances in Climate Change Research.
- **H Sun**, Y Luo, Z Zhao, R Chang. 2018. *The impacts of Chinese wind farms on climate*. Journal of Geophysical Research: Atmospheres.

Submitted:

H Sun, P Blossey, R Wood, E Erfani, S Doherty, J Chun. *Using Large Eddy Simulations to Study How Climate Change Influences Aerosol-Cloud Interactions*. Under review in Science Advances. See preprint here.

In Preparation

- **H Sun** and S Eastham. *Implementing Size-resolved Stratospheric Sulfate Aerosol in the GEOS-Chem Model to Simulate Pinatubo Volcano Eruption*. In preparation.
- Z Hu and **H Sun**. *Using Convolutional Neural Network to Detect Aircraft Contrails Based on Satellite Images*. In preparation.

Conference Presentations

- 2024. AGU Fall Conference. Washington DC, USA. "A Lagrangian Analysis of Particle Transport in the Stratosphere: How QBO Modulates Stratosphere-to-Troposphere Flux (ST-Flux)?". Poster.
- 2024. Micro2Macro Workshop. Laramie (WY), USA. "How Aerosol-Cloud Interactions Respond to Climate Change in Large Eddy Simulations". Poster.
- 2024. APARC Reanalysis Intercomparison (A-RIP) Workshop. Boulder, USA. "Quantifying Stratospheric Particle Transport and Exploring Related Physical Drivers: A Lagrangian Analysis". Online oral.
- 2024. CFMIP conference. Boston, USA. "Response of Aerosol-Cloud Interactions to Global Warming in Large Eddy Simulations". Poster.
- 2023. AGU Fall Conference. San Francisco, USA. "Analyzing Zonal Asymmetry of Particle Transport in the Stratosphere: Is Injection Longitude Worth Considering for Stratospheric Aerosol Injection?". Oral.
- 2022. AGU Fall Conference. Chicago, USA. "Exploring Injection Locations for Stratospheric Aerosol Geoengineering to Maximize Particle Lifetime in the Stratosphere". Poster.
- 2022. SPARC (Stratosphere-troposphere Processes And their Role in Climate) conference. Colorado, USA. "Investigating Particle Transport in the Stratosphere Based on Stratospheric Aerosol Injection". Poster.
- 2022. 10th International GEOS-Chem Conference. Saint Louis, USA. "Developing and Coupling a Lagrangian Plume Model into GEOS-Chem Model to Resolve Subgrid Plumes in the Stratosphere". Oral.
- 2022. Gordon Research Conference: Climate Engineering. Newry, USA. "Developing a Plume-in-Grid Model to Simulate Plume Evolution for Stratospheric Aerosol Injection". Poster.
- 2019. AGU Fall Conference. San Francisco, USA. "Long-term Behavior of Stratospheric Aerosol Plumes in a Solar Geoengineering Scenario". Oral.
- 2017. 4th International Conference Energy & Meteorology. Bari, Italy. "Regional climate model suggests upstream wind farms have weak but significant impacts on wind speed in Beijing during winter". Poster.

Invited Talks and Seminars

- 2025. Seminar in Atmospheric Physics and Chemistry. University of Washington.
- 2025. Seminar at Department of Earth System Science. Tsinghua University.
- 2024. Seminar at Department of Earth and Environmental Sciences. Chinese University of Hong Kong.
- 2024. Atmospheric Sciences Special Seminar. University of Hawaii.
- 2023. Seminar in Atmospheric & Climate Dynamics. University of Washington.
- 2023. Reviewer 2 does Geoengineering podcast. Available on Spotify and Apple Podcasts.
- 2023. Solar Climate Intervention Virtual Symposia. Online (Recording).
- 2023. Atmospheric Science & Engineering Laboratory, Washington University in St. Louis.
- 2023. *TAB Talks* (Tsinghua Alumni in Boston Talks). Online (Recoding in Chinese).

Teaching and Mentoring Experiences

- 2024. Guest Lecturer: Exploring Atmospheric and Climate Science, University of Washington.
- 2024. Mentor in the CICOES undergraduate intern program at University of Washington.
 - Student: Liam Schiffer (Undergraduate from University of Wisconsin, Madison).
 - Project: Using Data-Driven Methods to Estimate Cloud Radiative Effects.
- 2023. Invited speaker for the Roundtable Discussion: *Teaching as an International Scholar* at Harvard Teaching Conference.
- 2022. Certificate of Distinction in Teaching, awarded by Harvard University.
- 2021. Teaching Fellowship: Energy within Environmental Constraints, Harvard University.
- 2020. Teaching Fellowship: Introduction to Meteorology and Climate, Harvard University.
- 2016. Teaching Fellowship: Calculus I, Tsinghua University.

Professional Service

Peer reviewer for: Atmospheric Chemistry and Physics (ACP), Earth's Future, Geophysical Research Letters (GRL), Science Advances, Scientific Reports.

AMS session convener (2026)

• Aerosol-Earth System Interactions from Regional to Global Scale (18th Symposium on Aerosol-Cloud-Climate Interactions).

AGU session conveners (2024, 2025):

- Stratospheric Dynamics, Aerosol Processes, and the Interactions with the Troposphere.
- Boundary Layer Clouds and Climate Change.
- **2024-2025.** Secretary for Northwest Regional Chapter, Chinese-American Oceanic and Atmospheric Association (COAA-NWC).
- 2024. Judge of the National Collegiate Research Conference (2024) at Harvard University.