Travis Aerenson

Taerenson.github.io * 302-690-7030 * Taerenso@uwyo.edu

Education

University of Washington, Seattle, WA

Dec 2023

PhD, Atmospheric Sciences

Dissertation Title: Cloud Changes in Climate Models: Response to Solar and CO2 Forcing and the Relationship between Model Bias and Feedbacks

University of Washington, Seattle, WA

May 2021

Master of Science, Atmospheric Sciences

Thesis Title: When Will MISR Detect Rising High Clouds?

Colorado College, Colorado Springs, CO

May 2019

Bachelor of Arts, Major: Physics

Research Experience

Postdoctoral Scholar U Wyoming Department of Atmospheric Science, Laramie WY Jan 2024-Present

Research Assistant, U Washington Department of Atmospheric Sciences, Seattle WA Aug 2019-Dec 2023

• Advised by Dr. Roger Marchand

Research Intern, National Center for Atmospheric Research, Boulder CO

Jun -Aug 2018

Research Intern, National Center for Atmospheric Research, Boulder CO

Jun -Aug 2017

Teaching Experience

Guest Lecturer, University of Wyoming, Laramie WY

Oct 2024

• ATSC 2100: Global Warming: The Science

Teaching Assistant, UW Department of Atmospheric Sciences, Seattle WA

Mar 2021-Jun 2021

• ATM S 100: Climate Justice & Energy Solutions

Quantitative Reasoning Center Math and Physics tutor, Colorado College, Colorado Springs CO

Mar 2017-May 2019

Publications

In prep:

Aerenson, T., McCoy, D., Elsaesser, G., Wu, J., Nugent, J., Brown, H., Zelinka, M., Burrows, S., Mikkelson, A.: Does it matter that we simulate clouds at the wrong time of day?

Nugent, J., Brown, H., Kirby, A., McCoy, D., Allen, G., Aerenson, T., Burrows, S., Caulton, D., Fan, J., Feng, Y., Gettelman, A., Griswold, J., Leung, L., Muelmenstaedt, J., Mahfouz, N., Ovchinnikov, M., Jones, D., Shan, Y., Song, X., Silber, I., Shpund, J., Qian, Y., Xie, S., Zelinka, M., Zhang, D., Zhang, G., Zhang, K.: Overview of the Nephele Perturbed Parameter Ensemble for aerosol-cloud interactions hosted in E3SMv3.

In review:

Aerenson, T., McCoy, D., Elsaesser, G.: Causes of Snowpack Variability and Trend in the American Mountain West. *Journal of Climate*

Aerenson, T., Marchand, R.: How Do Biases in the Simulation of Present-Day Clouds Affect Cloud Feedbacks? *Journal of Geophysical Research: Atmospheres*

Werapitiya, G., McCoy, D., Elsaesser, G., Wu, J., Gettelman, A., Eidhammer, T., Aerenson, T., Song, C.: Climate Model Extratropical Cloud Feedback Constrained by Cloud Sources and Sinks in Cyclones. *Journal of Climate*

Travis Aerenson

Taerenson.github.io * 302-690-7030 * Taerenso@uwyo.edu

Published:

Aerenson, T., Marchand, R., & Zhou, C. (2024). Cloud Responses to Abrupt Solar and CO2 Forcing: 2. Adjustment to Forcing in Coupled Models. *Journal of Geophysical Research: Atmospheres*, *129*(12), e2023JD040297. https://doi.org/10.1029/2023JD040297

Aerenson, T., & Marchand, R. (2024). Cloud Responses to Abrupt Solar and CO2 Forcing: 1. Temperature Mediated Cloud Feedbacks. *Journal of Geophysical Research: Atmospheres*, *129*(12), e2023JD040296. https://doi.org/10.1029/2023JD040296

Poletti, A. N., W Frierson, D. M., **Aerenson, T.,** Nikumbh, A., Carroll, R., Henshaw, W., & Scheff, J. (2024). Atmosphere and ocean energy transport in extreme warming scenarios. *PLOS Climate*, *3*(2), e0000343. https://doi.org/10.1371/JOURNAL.PCLM.0000343

Aerenson, T., Marchand, R., Chepfer, H., Medeiros, B. (2022). When Will MISR Detect Rising High Clouds? *Journal of Geophysical Research: Atmospheres, 127(2)*, e2021JD035865. https://doi.org/10.1029/2021JD035865

Aerenson, T., Tebaldi, C., Sanderson, B., Lamarque, J.F. (2018). Changes in a suite of indicators of extreme temperature and precipitation under 1.5 and 2 degrees warming. *Environmental Research Letters* https://doi.org/10.1088/1748-9326/aaafd6

Grants and Proposals

Funding Agency: NASA Research Opportunities in Space and Earth Science (ROSES) (2024)

Role: PI

Status: Declined

Title: Snow Energetics and SWE in the SnowEx Campaigns and Models (SESSCaM)

Amount Requested: \$730,813.30

Scientific Presentations

Aerenson, T., R. Marchand, T. Ackerman 2024: "MISR Observed Trends in Cloud Top Height and Constraints on High Cloud Altitude Feedbacks" AGU Fall Meeting: Terra: 25 Years of the Earth Observing System Flagship Observatory, Washington, DC. *Poster*

Aerenson, T., D. McCoy, G. Elsaesser 2024: "Causes of Model Spread in Predictions of Hydroclimate in the Mountain West" AGU Fall Meeting: Hydroclimate and Extremes in the Western United States in a Changing Climate, Washington, DC. *Poster*

Aerenson, T., D. McCoy 2024: "How Much Does the Cloud Diurnal Cycle Impact SWCRE?" Micro2Macro Origins of Climate Change Uncertainty Workshop, Laramie, WY. *Poster*

Aerenson, T., D. McCoy, G. Elsaesser 2024: "How Might we Improve Predictions of Regional Hydroclimate" Oxford Workshop on Model Uncertainty, Oxford, UK. *Oral*

Aerenson, T., D. McCoy, G. Elsaesser 2024: "Can We Do Better at Predicting Regional Hydroclimate" CESM Workshop, Boulder, CO. *Oral*

Aerenson, T. 2023: "The Relationship Between Simulated Present-Day Cloud Attributes and Cloud Feedbacks" University of Washington Department of Atmospheric Sciences Colloquium, Seattle, WA. *PhD Defense*

Aerenson, T., R. Marchand, C. Zhou 2023: "Cloud Adjustments to Solar and CO2 Forcing in Coupled Models" CFMIP Meeting, Paris, FR. *Poster*

Aerenson, T., R. Marchand 2023: "The Contribution of Mean-State Bias to Cloud Feedbacks in Climate Models" CFMIP Meeting, Paris, FR. *Poster*

Aerenson, T., R. Marchand 2023: "The Contribution of Mean-State Bias to Cloud Feedbacks in Climate Models" University of Wyoming Department of Atmospheric Science Seminar, Laramie, WY. *Invited Seminar*

Travis Aerenson

Taerenson.github.io * 302-690-7030 * Taerenso@uwyo.edu

Aerenson, T., R. Marchand 2023: "Using ISCCP and MISR Satellite Simulators to Understand Cloud Feedbacks" NASA GSFC CPC Seminar, Greenbelt, MD. *Virtual Seminar*

Aerenson, T., R. Marchand, C. Zhou 2022: "Cloud Response to Abrupt Changes in Solar Forcing and CO₂ Concentrations" AGU Fall Meeting: Advances in Solar Radiation Modification Research, Chicago, IL. *Poster*

Aerenson, T., R. Marchand, C. Zhou 2022: "Cloud Response to Abrupt Changes in Solar Forcing and CO₂ Concentration" University of Washington Department of Atmospheric Sciences Seminar on Atmospheric Physics and Chemistry, Seattle, WA. *seminar*

Aerenson, T., R. Marchand 2022: "Cloud Response to Abrupt Changes in Solar Forcing and CO₂ Concentrations" CFMIP Meeting: Cloud Processes and Radiative Feedbacks, Seattle, WA. *Oral*

Aerenson, T. 2021: "Cloud Rapid Adjustments and Feedbacks to Abrupt Changes in Solar and CO₂ Induced Forcings" AGU Fall Meeting: Advances in Climate Engineering Research. *Virtual Poster*

Aerenson, T., R. Marchand 2021: "Cloud Rapid Adjustments and Feedbacks to Abrupt Changes in Solar and CO₂ Induced Forcing" CFMIP Meeting. *Virtual Poster*

Aerenson, T. 2021: "When Will MISR Detect Rising High Clouds?" University of Washington Department of Atmospheric Sciences Physics and Chemistry Seminar. *Virtual Seminar*

Aerenson, T., R. Marchand 2021: "Time of Emergence: When Will We See High Clouds Get Higher?" AMS Annual Meeting. *Remote oral presentation and discussion session*

Aerenson, T., R. Marchand, 2020: "Time of Emergence: When do Climate Models Predict Rising Cloud-Top-Height (CTH) Should be Detected by MISR?" CFMIP Meeting on Clouds, Precipitation, and Climate Sensitivity. *Remote submitted slide and discussion session*

Aerenson ,T., R. Marchand, 2020: "When will we see high clouds get higher?" MISR Science Team Meeting, Pasadena, CA. *Oral*

Aerenson, T., 2019: "Climate Models and Climate Change Reversibility" Colorado College Physics Department Senior Seminar Series, Colorado Springs, CO. *seminar*

Aerenson, T., C. Tebaldi, B. Sanderson, J.F. Lamarque, 2017: "Climate Extremes in Low Warming Scenarios" NCAR CGD Integrated Assessment Modelling Weekly Meeting, Boulder, CO. *Oral*

Scholarships and Awards

Certificate of Distinguished Service 2022: University of Washington Department of Atmospheric Sciences

Top Scholar Award 2019: University of Washington Department of Atmospheric Sciences

Service Positions

Postdoc Representative, UWyo Department of Atmospheric Science, Laramie, WY.

Oct 2024 – Present

Peer-to-peer Mentoring Coordinator, UW Department of Atmospheric Sciences, Seattle WA.

Jul 2022 – *Dec* 2023

Diversity and Inclusion Group Coordinator, UW Department of Atmospheric Sciences, Seattle WA.

Jul 2021 – Mar 2023

Campus Sustainability Fund Intersectional Sustainability Board, University of Washington, Seattle WA.

 $Au\sigma = Oct 2020$

Refereed Manuscripts for the Following Journals: *JGR: Atmospheres, JAMES, PLOS ONE, Atmospheric Chemistry and Physics (ACP), Earth and Space Science, Nature: Communications Earth and Environment, Earth and Space Science*