# William S. Daniels

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2019 - 2021

2015 - 2019

2017 - 2018

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# **Appointments**

### Johns Hopkins University Jul 2025 -Postdoctoral Fellow, Department of Environmental Health and Engineering Member, NASA Orbiting Carbon Observatory Science Team Advisor: Scot Miller Colorado School of Mines Jan 2025 - Jun 2025 Research Scientist, Department of Applied Mathematics and Statistics Advisor: Dorit Hammerling Education Ph.D., Statistics, Colorado School of Mines Jun 2021 - Dec 2024 Research Associate, Payne Institute for Public Policy Student Researcher, Energy Emissions Modeling and Data Lab Advisor: Dorit Hammerling M.S., Statistics, Colorado School of Mines Jun 2019 - May 2021 Advisor: Dorit Hammerling **B.S.**, **Physics**, Colorado School of Mines Aug 2015 - May 2019 Summa cum laude Advisor: Lawrence Wiencke Awards and Fellowships Awards Rath Research Award, Colorado School of Mines 2024 · Top recognition at Mines for excellence in doctoral research. Physics Faculty Distinguished Graduate Award, Mines Physics Department 2019 General Chemistry Student of the Year, Mines Chemistry Department 2016 **Fellowships** Johns Hopkins Postdoctoral Research Fellowship 2025Colorado Environmental Management Society Scholarship 2024

# PresentationBest talk in Energy session, Mines Graduate Research Symposium2024RecognitionPoster competition finalist, IISA Conference2023

Harvey Graduate Fellowship

Harvey Undergraduate Scholarship

Mines Undergraduate Research Fellowship

Highly commended poster, IGAC Conference 2021
Best talk in Environmental Science session, Mines Graduate Research Symposium 2020
Outstanding oral presentation award, APS April Meeting 2019

Poster competition winner, Mines Physics Research Symposium 2019

#### **Submitted Papers**

- 2. Yuanrui Zhu, Gregory B. Ross, Jenna Brown, Olga Khaliukova, **William S. Daniels**, Jiayang (Lyra) Wang, Selina A. Roman-White, Fiji C. George, Daniel Zimmerle, Dorit M. Hammerling, Arvind P. Ravikumar. Tracking U.S. liquefied natural gas supply chain greenhouse gas emissions intensity through direct measurements. *Submitted*, (2025).
- 1. William S. Daniels, Douglas W. Nychka, Dorit M. Hammerling. A Bayesian hierarchical model for methane emission source apportionment. *Submitted*, (2025).

#### Refereed Papers

- 8. Meng Jia<sup>†</sup>, Ryker Fish<sup>†</sup>, **William S. Daniels**, Brennan Sprinkle, Dorit M. Hammerling. A fast and lightweight implementation of the Gaussian puff model for near-field atmospheric transport of trace gasses. *Scientific Reports*, 15, 18710 (2025).
- 7. Olga Khaliukova, Yuanrui Zhu, **William S. Daniels**, Arvind P. Ravikumar, Gregory B. Ross, Selina A. Roman-White, Fiji C. George, Dorit M. Hammerling. Investigating aerial data preanalysis schemes and site-level methane emission aggregation methods at liquefied natural gas facilities. *ACS ES&T Air*, 2(6), 1009-1019 (2025).
- 6. William S. Daniels<sup>†</sup>, Spencer G. Kidd<sup>†</sup>, Shuting (Lydia) Yang, Shannon Stokes, Arvind P. Ravikumar, Dorit M. Hammerling. Intercomparison of three continuous monitoring systems on operating oil and gas sites. *ACS ES&T Air*, 2(4), 564-577 (2025).
- 5. William S. Daniels, Meng Jia, Dorit M. Hammerling. Estimating methane emission durations using continuous monitoring systems. *Environmental Science & Technology Letters*, 11(11), 1187-1192 (2024).
- 4. William S. Daniels, Meng Jia, Dorit M. Hammerling. Detection, localization, and quantification of single-source methane emissions on oil and gas production sites using point-in-space continuous monitoring systems. *Elementa: Science of the Anthropocene*, 12(1), 00110 (2024).
- 3. William S. Daniels, Jiayang (Lyra) Wang, Arvind P. Ravikumar, Matthew Harrison, Selina A. Roman-White, Fiji C. George, Dorit M. Hammerling. Toward multiscale measurement-informed methane inventories: reconciling bottom-up site-level inventories with top-down measurements using continuous monitoring systems. *Environmental Science & Technology*, 57(32), 11823-11833 (2023).
- 2. Jiayang (Lyra) Wang, **William S. Daniels**, Dorit M. Hammerling, Matthew Harrison, Kaylyn Burmaster, Fiji C. George, Arvind P. Ravikumar. Multi-scale methane measurements at oil and gas facilities reveal necessary framework for improved emissions accounting. *Environmental Science & Technology*, 56(20), 14743-14752 (2022).
- William S. Daniels, Rebecca R. Buchholz, Helen M. Worden, Fatimah Ahamad, Dorit M. Hammerling. Interpretable models capture the complex relationship between climate indices and fire season intensity in Maritime Southeast Asia. *Journal of Geophysical Research: Atmospheres*, 127, e2022JD036774 (2022).

#### Non-Refereed Papers, Articles, and Policy Documents

7. William S. Daniels, Philip Waggoner, Dorit M. Hammerling. Comment on EPA Docket No. EPA-HQ-OAR-2024-0350. Submitted to the United States Environmental Protection Agency, (2024).

- 6. <u>Kellis Ward</u>, **William S. Daniels**, Dorit M. Hammerling. Comparison of co-located laser and metal oxide continuous monitoring systems. *Payne Institute Commentary Series: Research*, (2024).
- 5. William S. Daniels, Dorit M. Hammerling, Morgan D. Bazilian. New method for tracking down methane emissions on oil and gas sites. *Payne Institute Commentary Series: Commentary*, (2024).
- 4. Dorit M. Hammerling, **William S. Daniels**, Morgan D. Bazilian, Brooke Bowser. Improving satellite monitoring of methane emissions: data science is fundamental to better emissions tracking. *Payne Institute Commentary Series: Research*, (2021).
- 3. William S. Daniels, James Crompton, Dorit M. Hammerling, Morgan D. Bazilian. Initial findings from continuous monitoring of oil and gas operations. *Payne Institute Commentary Series: Research*, (2021).
- 2. Meera Duggal, William S. Daniels, Rebecca R. Buchholz, Dorit M. Hammerling. Optimizing genetic algorithm parameters for atmospheric carbon monoxide modeling. *NCAR Technical Notes* (No. NCAR/TN-566+STR), (2021).
- 1. William S. Daniels, Dorit M. Hammerling, Rebecca R. Buchholz. regClimateChem: An R package for data driven variable selection applied to atmospheric carbon monoxide. *NCAR Technical Notes* (No. NCAR/TN-562+STR), (2020).

# Software and Data

#### Software Packages

- · MDLQ: Methane emission source apportionment using in-situ sensors. [GitHub]
- · puff: Simulate and visualize the Gaussian puff atmospheric dispersion model. [CRAN]
- · PDM: Probabilistic duration model for methane emissions on oil and gas sites. [GitHub]
- · DLQ: Detection, localization, and quantification of methane emissions using in-situ sensors. [GitHub]

#### Data Sets

1. Rebecca R. Buchholz, Helen M. Worden, Fatimah Ahamad, **William S. Daniels**, Dorit M. Hammerling. Weekly carbon monoxide anomalies over Maritime Southeast Asia and weekly climate indices. *NCAR Geoscience Data Exchange*, (2021).

## Presentations (underline: mentored student)

#### Invited Talks (presenting author only)

- 6. Energy Institute, Colorado State University. Implementing the Gaussian puff atmospheric dispersion model and using it to estimate methane emission rates. May 2025.
- 5. Future Energy Scholars Program, Payne Institute for Public Policy. Characterizing methane emissions on oil and gas sites. March 2025.
- 4. Methane Emissions Technology Alliance (META) Seminar Series, Stanford University. Multi-scale methane measurements at oil and gas facilities reveal necessary framework for improved emissions accounting. September 2022.
- 3. Department of Applied Mathematics and Statistics, Colorado School of Mines. Leveraging multiple continuous monitoring sensors for emission identification and localization on oil and gas facilities. March 2022.

- 2. Quantitative Exploration and Discussion (QED) Supergroup, University of Colorado Boulder. Building intuition around common statistical learning techniques. February 2022.
- 1. International Global Atmospheric Chemistry (IGAC) Scientific Conference. Using climate mode indices to forecast carbon monoxide variability in fire-prone Southern Hemisphere regions. September 2021.

#### Contributed Talks

- 19. Anna L. Hodshire, Jenna A. Brown, Arthur Santos, Daniel J. Zimmerle, Ethan Rimelman, Dorit M. Hammerling, Olga Khaliukova, Callan Okenberg, **William S. Daniels**. Measurement-informed inventories at scale: The Colorado Ongoing Basin Emissions project. *CanCH4*. May 2025.
- 18. <u>Kellis Ward</u>, **William S. Daniels**, Dorit M. Hammerling. Comparison of co-located laser and metal oxide continuous monitoring systems. *Air Quality Measurement Methods and Technology Conference*. April 2025.
- 17. <u>Michael Basanese</u>, Troy Sorensen, **William S. Daniels**, Dorit M. Hammerling. Gaussian puff atmospheric dispersion model: an analysis at low wind speeds. *Mines Undergraduate Research Symposium*. April 2025.
- 16. Dorit M. Hammerling, William S. Daniels, Spencer G. Kidd. Comparing continuous methane monitoring technologies on operating oil and gas sites. *American Geophysical Union (AGU) Annual Meeting*. December 2024.
- 15. William S. Daniels, Meng Jia, Dorit M. Hammerling. Estimating methane emission durations using continuous monitoring systems. *American Chemical Society (ACS) Fall Meeting*. August 2024.
- 14. William S. Daniels, Douglas W. Nychka, Dorit M. Hammerling. Bayesian hierarchical model for methane emission source apportionment. *Joint Statistical Meetings (JSM)*. August 2024.
- 13. <u>Michael Basanese</u>, **William S. Daniels**, Dorit M. Hammerling. Comparing different sensor types for continuous monitoring of methane emissions at oil and gas sites. *Mines Undergraduate Research Symposium*. April 2024.
- 12. Meng Jia, Troy Sorensen, **William S. Daniels**, Dorit M. Hammerling. A data-driven algorithm to optimize the placement of continuous monitoring sensors on oil and gas sites. *Mines Graduate Research and Discovery Symposium (GRADS)*. April 2024.
- 11. William S. Daniels, Meng Jia, Dorit M. Hammerling. Estimating methane emission durations using continuous monitoring systems. *Mines Graduate Research and Discovery Symposium (GRADS)*. April 2024.
  - · Received best presentation award in Energy session.
- William S. Daniels, Meng Jia, Dorit M. Hammerling. Reconciling bottom-up inventories and topdown measurements on individual oil and gas sites using continuous monitoring systems. American Geophysical Union (AGU) Annual Meeting. December 2023.
- 9. Meng Jia, Troy Sorensen, William S. Daniels, Dorit M. Hammerling. A data-driven algorithm to optimize the placement of continuous monitoring sensors on oil and gas sites. *American Geophysical Union (AGU) Annual Meeting*. December 2023.
- 8. William S. Daniels, Lyra Wang, Arvind Ravikumar, Dorit M. Hammerling. Developing methane emissions inventories for oil and gas production sites using point-in-space continuous monitors. *International Emissions Inventory Conference*. September 2023.

- 7. William S. Daniels, Rebecca R. Buchholz, Helen M. Worden, Fatimah Ahamad, Dorit M. Hammerling. Interpretable model captures complex relationship between climate variability and fire season intensity in Maritime Southeast Asia. *International Association of Wildland Fire Fire and Climate Conference*. May 2022.
- 6. William S. Daniels, Meng Jia, Dorit M. Hammerling, Shyla Kupis, Nasr Alkadi, Anna Scott. Leveraging multiple continuous monitoring sensors for emissions alerting on oil and gas facilities. *American Geophysical Union (AGU) Annual Meeting*. December 2021.
- 5. William S. Daniels, Rebecca R. Buchholz, Helen M. Worden, Fatimah Ahamad, Dorit M. Hammerling. Predicting fire season intensity in Maritime Southeast Asia with interpretable models. *American Statistical Association CO/WY Fall Meeting*. October 2021.
- 4. William S. Daniels, Fatimah Ahamad, Rebecca R. Buchholz, Dorit M. Hammerling, Helen M. Worden. Using atmospheric carbon monoxide models to predict fire season intensity. *Spatial and Temporal Statistics Symposium (STSS)*. February 2021.
- 3. Meera Duggal, William S. Daniels, Dorit M. Hammerling. Optimizing genetic algorithm parameters for atmospheric carbon monoxide modeling. *Electronic Undergraduate Statistics Research Conference* (eUSR). November 2020.
- 2. William S. Daniels, Rebecca R. Buchholz, Dorit M. Hammerling. Using the climate to model atmospheric carbon monoxide. *Mines Graduate Research and Discovery Symposium (GRADS)*. April 2020.
  - · Received best presentation award in Environmental Science session.
- 1. William S. Daniels, Kevin-Druis Merenda, Lawrence Wiencke. What can elves tell us about very strong lightning? American Physical Society (APS) April Meeting. April 2019.
  - · Received outstanding presentation award.

#### **Selected Posters**

- 8. William S. Daniels, Meng Jia, Dorit M. Hammerling. A Bayesian hierarchical model for localizing and quantifying multi-source methane emissions on oil and gas sites using continuous monitoring systems. *American Geophysical Union (AGU) Annual Meeting.* December 2024.
- 7. William S. Daniels, Meng Jia, Dorit M. Hammerling. Estimating methane emission durations using continuous monitoring systems. American Chemical Society (ACS) Fall Meeting, Sci-Mix Invited Poster Session. August 2024.
- 6. William S. Daniels, Meng Jia, Dorit M. Hammerling. Using continuous methane measurements for inventory development on oil and gas sites: three case studies. *International Indian Statistical Association (IISA) Conference*. June 2023.
  - · Finalist in student poster competition.
- 5. Meng Jia, William S. Daniels, Dorit M. Hammerling. Methane emission detection, localization, and quantification using continuous point-sensors on oil and gas facilities. *International Indian Statistical Association (IISA) Conference*. June 2023.
  - · Winner of student poster competition.
- 4. Zi Li, William S. Daniels, Dorit M. Hammerling. Seasonal and hourly variability of particulate matter 2.5 in Denver. *Mines Undergraduate Research Symposium*. April 2022.

- 3. William S. Daniels, Dorit M. Hammerling, Rebecca R. Buchholz, Helen M. Worden, Fatimah Ahamad. Using climate mode indices to forecast carbon monoxide variability in fire-prone Southern Hemisphere regions. *International Global Atmospheric Chemistry (IGAC) Scientific Conference Southern Hemispheres Session*. September 2021.
  - · Highly commended by Southern Hemisphere Working Group.
- 2. Meera Duggal, William S. Daniels, Dorit M. Hammerling. Genetic algorithm optimization study for atmospheric carbon monoxide models. *Mines Undergraduate Research Symposium*. April 2020.
- 1. William S. Daniels, Kevin-Druis Merenda, Lawrence Wiencke. What can elves tell us about very strong lightning? *Mines Physics Undergraduate Research Symposium*. April 2019.
  - · Winner of student poster competition.

## Media Coverage

- 3. Colorado School of Mines Newsroom. Mathematics PhD wins Rath Award at Fall 2024 Graduate Commencement. December 2024.
- 2. Energy Transition Talk, a USC podcast. How Can Capturing Carbon and Monitoring Methane Play a Role in the Energy Transition? February 2024.
- 1. Bloomberg. Ukraine War Gives U.S. LNG Chance to Shed Fracked-Gas Stigma. April 2022.

# Teaching Experience

#### **TEAM-UP Teaching Program**

Fall 2017

Introduction to Field Based Experience

- · Worked as a teaching assistant in a high school chemistry class.
- · Gave lectures, assisted during labs, and participated in lesson planning.
- · Took an accompanying education course on education psychology and modern STEM education.

#### **Teaching Assistant Positions**

| · Statistics Practicum (MATH 482), Colorado School of Mines | Spring 2022 |
|---|-------------|
| · Statistics Practicum (MATH 482), Colorado School of Mines | Spring 2021 |
| · Statistics Practicum (MATH 482), Colorado School of Mines | Spring 2020 |
| · Modern Physics (PHGN 300), Colorado School of Mines       | Fall 2017   |
| · Honors Chemistry, Arvada West High School                 | Fall 2017   |

#### **Guest Lectures**

| Physics I - Mechanics (PHGN 100), Colorado School of Mines                              | Spring 2025 |
|---|-------------|
| Future Energy Scholars Program (HN 398A), Colorado School of Mines                      | Spring 2025 |
| Introduction to Key Statistical Learning Methods I (DSCI 560), Colorado School of Mines | Spring 2020 |

#### Workshops Organized

· Implementing the Gaussian puff atmospheric dispersion model, Colorado State University Spring 2025

# Professional Service

| Reviewer  | Atmospheric Measurement Techniques, Elementa: Science of the Anthropocene, Environmental Science & Technology, Journal of Undergraduate Reports in Physics, Nature Communications, Remote Sensing of Environment, Science of the Total Environment               |  |  |
|-----------|--|--|--|
|           | Climate Change AI Innovation Grants<br>Harvey Undergraduate Scholarship Program  | 2024<br>2016 - 2019  |  |
|           | International Conference on Learning Representations Workshop on Tackling Climate Change with Machine Learning   | 2025   |  |
| Convener  | Methane Emissions Technology Alliance (META) AGU Annual Meeting (GC51T, GC53L, and GC54D) New Technologies and Frameworks to Detect and Analyze Methane Emissions from the Oil and Gas Supply Chain: Methods, Data, and In                                       | 2022 - present $2024$ $sights$   |  |
| Volunteer | OSPA Liason, AGU Annual Meeting<br>OSPA Reviewer, AGU Annual Meeting<br>Volunteer, International Indian Statistical Association (IISA) Conference<br>Student Presentation Judge, Mines Undergraduate Research Symposium  | 2024<br>2023-2024<br>2023<br>2022-2025   |  |
| Member    | NASA Orbiting Carbon Observatory Science Team<br>American Geophysical Union (AGU)<br>American Statistical Association (ASA)<br>Society for Industrial and Applied Mathematics (SIAM)<br>American Physical Society (APS)<br>Tau Beta Pi Engineering Honor Society | 2025 - present<br>2019 - present<br>2024 - 2025<br>2019 - 2021<br>2018 - 2019<br>2018 - 2019 |  |