Sara Edinger Murphy

607 Charles E. Young Dr., Los Angeles, CA 90230 (310) 945 - 6427

Email: semurphy@ucla.edu Website: saramurphy267@github.io

Education

California Institute of Technology
Ph.D, Environmental Science and Engineering
August 2024
California Institute of Technology
M.S., Environmental Science and Engineering
June 2021
Pomona College
B.A., Chemistry (Minor in Linguistics) - Cum Laude
May 2018

Professional Appointments

University of California, Los Angeles	Los Angeles, CA
NSF Atmospheric and Geospace Sciences Postdoctoral Research Fellow	September 2024 – present

Teaching and Mentoring

Occidental College \cdot Adjunct Professor

Fall 2023 - Spring 2024

- · Physical Chemistry II (CHEM 305)
- · Foundations of General Chemistry Laboratory (CHEM 120L)

Caltech Undergraduate Research Programs \cdot Mentor

September 2020 - June 2022

- · Designed research projects for undergraduates.
- · Trained students to operate laboratory instruments.
- · Trained students in skills essential for experimental atmospheric chemistry, including designing and executing experiments, data analysis, and literature searches.
- · Organized opportunities for students to present their work and contributions to the research group and to the wider Caltech community.

California Institute of Technology · Teaching Assistant

Spring 2020 - Spring 2023

- · Earth's Climate (ESE 1)
- · Quantum Chemistry (Ch 21a)
- · Earth's Biogeochemical Cycles (ESE 103)
- · Atmospheric Chemistry (ESE 171)

Pomona College · Teaching and Laboratory Assistant

Fall 2015 - Spring 2017

- · Physical Chemistry (Chem 158A PO)
- · General Chemistry (Chem 001 PO)
- · General Chemistry Laboratory (Chem 001L PO)

Honors, Awards, and Grants

NSF Atmospheric and Geospace Sciences Postdoctoral Research Fellowship Linde Laboratory Award for Community Building Received for excellence in service to the department and excellence in mentorship.

Rose Hills Foundation Graduate Fellowship

2018 - 2019

Nominated by students for excellence in teaching during the pandemic

Donald A. Strauss Fellow

2017 - 2018

Received a grant for \$10,000 to start and run a sustainable music program for underrepresented and low income elementary and middle school students in the city of Pomona at the dA Center for the Arts.

Davis Projects for Peace Fellow

2016 - 2017

Received a grant for \$10,000 to run a summer music camp for low income elementary and middle school students in the city of Pomona.

Publications

- · Sara E. Murphy, John D. Crounse, Kristian H. Møller, Samir P. Rezgui, Nicholas J. Hafeman, James Park, Henrik G. Kjaergaard, Brian M. Stoltz, and Paul O. Wennberg. (2023). Accretion Product Formation in the Self-Reaction of Ethene-Derived Hydroxy Peroxy Radicals, RSC Environmental Sciences Atmospheres
- · Paul Van Rooy, Afsara Tasnia, Barbara Barletta, Reina Buenconsejo, John D. Crounse, Christopher M. Kenseth, Simone Meinardi, **Sara Murphy**, Harrison Parker, Benjamin Schulze, John H. Seinfeld, Paul O. Wennberg, Donald R. Blake, and Kelley C. Barsanti. (2021). Observations of Volatile Organic Compounds in the Los Angeles Basin during COVID-19, *ACS Earth and Space Chemistry*.
- · Lilian A. Dove, Clare E. Singer, **Sara E. Murphy**. (2024). Ten Steps to Make Qualifying Examinations in Geoscience Graduate Programs More Equitable, *AGU Advances*.

Publications In Prep

- · Sara E. Murphy, John D. Crounse, Kristian H Møller, Henrik G. Kjaergaard, and Paul O. Wennberg. Accretion Product Formation in the Self- and Cross-Reactions of Small Alkene-Derived Peroxy Radicals. See draft here
- · Sara E. Murphy, Reina S. Buenconsejo, Danielle C. Draper, Benjamin C. Schulze, Haroula S. Baliaka, Tea Freedman-Susskind, John D. Crounse, and Paul O. Wennberg. A census of organic nitrogen in the Los Angeles urban atmosphere. See draft here

Presentations

- · Caltech Environmental Science and Engineering Seminar, Pasadena, CA. Formation of Accretion Products from Peroxy Radical Self-Reactions. May 2020. Talk.
- · Caltech Science and Society Seminar, Pasadena, CA. Exploring alkene-derived peroxy radical chemistry in the lab and in the field. October 2021. Talk.
- · Atmospheric Chemical Mechanisms Conference, Davis, CA. Formation of Accretion Products from Ethene-Derived Peroxy Radical Self-Reactions. December 2022. Talk.
- · Atmospheric Chemistry Gordon Research Conference, Newry, ME. *Identification and Quantification of Alkyl Nitrates in the Los Angeles Urban Atmosphere*. August 2023. Poster.

Invited Presentations

· Atmospheric Chemical Mechanisms Conference, Davis, CA. December 2024 (Upcoming). Talk.

Field Campaigns

Re-Evaluating the Chemistry of Air Pollutants in California (RECAP-CA)

June - September 2021

Deployed the Caltech GC-HRToF-CIMS, in conjunction with other instruments from Caltech and NOAA, to study changes in summer air quality in Los Angeles, specifically measuring hydroperoxides and nitrates.

Los Angeles Air Quality Campaign (LAAQC)

June - September 2020

Deployed the Caltech GC-HRToF-CIMS, in conjunction with other instruments from Caltech and UC Riverside to observe changes in LA air quality during the pandemic.

Outreach and Community Engagement

Visiting Scientists

January 2022 - September 2022

Visit three Madison Elementary School 5th Grade classrooms for three hours each week to lead science lessons and hands-on activities for students.

Stars High School

January 2021

Designed and presented interactive, three-lesson course for high school students about the intersections of science and social justice.

Women in STEM Program

August 2022

Ran lab tours for high school women interested in pursuing STEM in college.

Draper Center for Community Partnerships

September 2015 - May 2018

Coordinated and led programs that promoted community outreach, including the Alternative Spring Break Program and the Next Level Program, a program designed to promote college access for local high school students in the city of Pomona.

Musician in Residence, dA Center for the Arts

May 2016 - May 2018

Coordinated and taught music programs aimed at low income youth at the dA Center of the Arts in the city of Pomona.

Additional Skills

- · Experience with the following instrumentation: Gas Chromatography, Chemical Ionization High Resolution Mass Spectrometry, Infrared Kinetic Spectroscopy, Excimer Lasers, UV/VIS Spectrometry, Liquid Chromatography Mass Spectrometry, FTIR
- · Fixing and building instrumentation, including: soldering, designing and building circuits, editing and preparing instrument software, plumbing, leak checking
- \cdot Coding: Fluent in Matlab, Proficient in Python, Latex, and C++
- · Grant Writing
- · Organizing and leading meetings and programs