



## Air Sensors California Conference

Air Sensor Data for Action: Advancing Equity and  
Creating Change

April 30 - May 3, 2024 Riverside, CA

---

### Open Call for Presentations, Sessions & MORE!

#### The Call for Submissions is Now Open!

We are now accepting submissions for the 2024 California Conference around oral and poster presentations, new session ideas, trainings and workshops, and local tours for participants. Read the submission opportunities below and then share your idea. We are accepting submissions through October 23rd!

#### Oral Podium or Poster Presentation

For a general presentation submission, you will be requested to submit a title, abstract and biography for your presentation. Presentations will be 15 minutes long with additional time for Q&A. When you submit your abstract, please be ready to share which session you would like it to be included in from [this list](#).

#### New Session Idea

All general sessions will be hosted Wednesday - Friday during the conference and will be held concurrently with other general sessions. Each session will be 1 hour and 15 minutes. As a session proposer, you may select the various lengths for your session including (a) Half Session (40 minutes), (b) One Full Session (1 hour 15 minutes), (c) Two Full Sessions (2 hours 30 minutes). Please be prepared to share the session organizer information, a session title and description, the format of the session and who your proposed presenters are. We are aiming to ensure there are no overlapping submissions and we will have enough time for the sessions.

#### Local Tour

The conference will be held in Riverside, California. Therefore all tours should occur in the local area. Please be prepared to share the tour location and purpose, along with timing, target audience, transportation and associated costs.

#### Training or Workshop

All trainings and workshops will be held on Tuesday, April 30th before the general sessions of the conference. Please be prepared to share a title, description and goals, training length, supplies required and target audience. We are aiming to ensure there are no overlapping submissions and that we will have enough time for the trainings.

[Visit our  
Website](#)

### Meet the 2024 Technical Program Committee

The 2024 Technical Program Committee brings some new and returning leaders in the field. They are now in full-swing preparing the session topics and content for the 2024 program. Please feel free to reach out to any of us should you have questions

or ideas.

Remember to save the date, April 30-May 6, 2024!



**Kofi Amegah**  
University of Cape Coast



**Kalpana Balakrishnan**  
Sri Ramachandra University



**Karoline Barkjohn**  
US EPA



**Alena Bartonova**  
Norwegian Institute for Air  
Research



**Zoe Chafe**  
C40 Cities



**Yanju Chen**  
CARB



**Serena Chung**  
US EPA



**Andrea Clements**  
US EPA



**Ashley Collier-Oxandale**  
Colorado Department of Public  
Health & Environment



**Don Collins**  
UC Riverside



**Eben Cross**  
QuantAQ



**Priyanka DeSouza**  
University of Colorado Boulder



**Suresh Dhaniyala**  
Clarkson University



**Tim Dye**  
TD Environmental



**Marwa El Sayed**  
Embry Riddle Aeronautical  
University



**Rowena Fletcher-Wood**  
Environmental Chemistry Group



**Rebecca Garland**  
University of Pretoria



**Namita Gupta**  
Airveda



**Walter Ham**  
CARB



**Raiford Hann**  
CARB



**Davida Herzl**  
Aclima



**Edurne Ibarrola**  
KUNAK



**Ajith Kaduwela**  
UC Davis Air Quality Research  
Center



**Amanda Kaufman**  
US EPA



**Hanyang Li**



**Alastair Lewis**  
University of York & NCAS



**Tianjun Lu**  
California State University  
Dominguez Hills

San Diego State University



**Melissa Lunden**  
Aclima

**Yisi Liu**  
University of Southern  
California



**Carl Malings**  
NASA



**Ethan McMahon**  
EM Environmental Solutions



**IQ Mead**  
Imperial Coll



**Liam O'Fallon**  
National Institute of  
Environmental Health Sciences



**Michael Ogletree**  
Denver Department of Public  
Health



**Pallavi Pant**  
Health Effects Institute



**Vasileios Papapostolou**  
South Coast Air Quality  
Management District



**Lekan Popoola**  
University of Cambridge



**Albert Presto**  
Carnegie Mellon University



**Davis Ridley**  
CARB



**Olivia Ryder**  
Sonoma Technology



**Orly Stampfer**  
Washington State Department of  
Health



**Susan Stone**  
US EPA



**R. Subramanian**  
Carnegie Mellon University



**Martine Van Poppel**  
Flemish Institute for  
Technological Research NV



**Daisha Wall**  
Clean Aire North Carolina



**Dan Westervelt**  
Columbia University



**Jin Xu**  
CARB



**Haofei Yu**  
University of Central Florida



**Naomi Zimmerman**  
University of British Columbia

---

## Open Jobs

**Contractor for Global Air Quality Data Gaps Research**  
Seeking Expressions of Interest by Sept 5, 2023

The Air Quality Programs Team at the **Energy Policy Institute at the University of Chicago**

(EPIC) is exploring new ways to understand and support local air quality monitoring groups across the world. We are especially interested in understanding the landscape of local ambient PM2.5 monitoring efforts in countries where there are major PM2.5 data gaps and where potentially even a single, sustained monitoring effort could have an outsized positive national policy impact, as well as contribute to the global air quality ecosystem.

To that end, we are looking for a short-term (6 month) contractor with expertise in data analysis, air pollution, community engagement, and environmental policy to assist us with building a report identifying opportunities to fill air quality data gaps across the world.

**Time Frame:** 30-40 hours per week over 6 months, starting by mid-September 2023.

**Location:** This work will be conducted remotely. The contractor will need to have their working business day overlap by at least 2-3 hours with Central European Time.

**More on the opportunity and how to express interest [here](#).**

---

## Lessons from Breathe London, Europe's largest low-cost air sensor network



Watch this exciting new case study showcasing Breathe London's pioneering model to engage citizens, coordinate stakeholders, and drive impressive reductions in urban air pollution. This mini-documentary shows how the Mayor of London deployed over 400 Clarity Node-S sensors to provide hyperlocal insights to a population of 8.8 million. By putting data directly into residents' hands, Breathe London has sparked massive grassroots environmental action.

[Watch the Breathe London video](#)

---

## ASIC Ghana 2023 Registration

Registration is open!



ASIC brings top scientists from around the world to share their research findings and discuss new approaches and methods to improve on our ever-developing understanding of air quality sensors. Find registration information and forms in the links below. Be sure to share the conference with friends and colleagues!

## ASIC Ghana Registration Information

Questions? Contact the Conference Manager, Sandra Hemingway at [sehemi@ucdavis.edu](mailto:sehemi@ucdavis.edu) or AQRC Staff at [airqualityevents@ucdavis.edu](mailto:airqualityevents@ucdavis.edu)



UC Davis Air Quality Research Center | Bainer Hall - MAE, One Shields Ave. , Davis, CA 95616

[Unsubscribe airqualityevents@ucdavis.edu](#)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by [airqualityevents@ucdavis.edu](mailto:airqualityevents@ucdavis.edu) powered by



Try email marketing for free today!