



Air Sensors California Conference

Air Sensor Data for Action: Advancing Equity and
Creating Change

April 30 - May 3, 2024 Riverside, CA

Call for Abstracts Deadline **EXTENDED**

The deadline to submit your abstracts has been extended to **November 10th!** We are 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 now accepting submissions until November 10th!

[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**

Share the Conference

Download and share the graphic below to remind your colleagues to submit abstracts! Remember to save the date, April 30-May 3, 2024!

Session Topics

| |
|---|
| <ul style="list-style-type: none">• The potential of low-cost sensors in regulatory applications: how far have we gone |
| <ul style="list-style-type: none">• Community-Centric Data Collection: Unleashing the Power of Mobile Sensors |
| <ul style="list-style-type: none">• Community Ownership and Use of Sensor Data |
| <ul style="list-style-type: none">• Challenges and successes in community air quality monitoring: implementing and evaluating community-based air quality monitoring programs |
| <ul style="list-style-type: none">• QA/QC Tips, Tricks, and Tools |
| <ul style="list-style-type: none">• Performance Standards and Certification Efforts: On-going quality control and calibration |
| <ul style="list-style-type: none">• Leveraging low-cost air quality sensors for exposure assessment and health effects research |
| <ul style="list-style-type: none">• Indoor air: Sensors Driving Indoor Air Optimization |
| <ul style="list-style-type: none">• Next Generation Sensing |
| <ul style="list-style-type: none">• Air sensor network design and evaluation through an equity lens |
| <ul style="list-style-type: none">• Sensors as a component of urban air quality management planning |
| <ul style="list-style-type: none">• Next Generation Air Quality Monitoring Networks |
| <ul style="list-style-type: none">• Sensing and Exposure Assessment of Hazardous Air Pollutants |
| <ul style="list-style-type: none">• Weight of Evidence: Building the case for change by combining sensor data with other evidence bases (including e.g. socio-economic data) |
| |
| |

Questions? Contact the Conference Manager, Sandra Hemingway at sehemi@ucdavis.edu or AQRC Staff at 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 powered by



Try email marketing for free today!

