



## Air Sensors California Conference

Air Sensor Data for Action: Advancing Equity and  
Creating Change

April 30 - May 3, 2024 Riverside, CA

---

## Registration Now Open!

Registration for ASIC California is now open!  
Visit our website for more information

### Registration Information

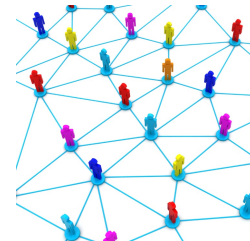
Once you register, let your colleagues know you will be attending ASIC 2024 by  
sharing this graphic!



More Graphics to Share the  
Conference!

---

## Plan Your Travels



Secure A Visa

### Venue Information

This year's conference will be held at the Riverside Convention Center in downtown Riverside, CA.

[Learn More](#)

Plan to secure your visa and renew your passport for your travel to the USA early. Ask our team for a visa letter and direct travel invitation.

[Learn More](#)

### Participation Benefits

Participants will connect with and learn from international researchers working on small, low-cost air quality sensors.

[Learn More](#)



## Book Your Hotel

ASIC has reserved a block of rooms at the Marriott Riverside, Hyatt Place and Hampton Inn in downtown Riverside. The hotels have both general discounted room rates, federal room rates and state room rates. Please reserve a room with one of our partner hotels below!

[Riverside Accommodation Information](#)

## IoT-Based Air Sensors Seminar

Check out this upcoming seminar hosted by Alioune Diop University in Senegal! This hands-on training will focus on the design, testing and calibration of IoT-based air sensors. The seminar will take place in-person on March 24 - 15, 2024.



INTERNATIONAL WORKSHOP

AIR QUALITY AND  
IoT-BASED AIR SENSORS

Organized in the framework of the  
INTERNET OF THINGS LAB FOR AIR QUALITY  
MONITORING project.

March 14-15, 2024  
Alioune Diop University, Bambey - Senegal

The deadline for application is 31st January 2024.

[More Information](#)

## Thank You Early Sponsors!

[California Air Resources Board](#)

[South Coast Air Quality  
Management District](#)

[Syft Technologies](#)

[TD Environmental](#)

[AethLabs](#)

[Sonoma Technologies](#)

[Anthropocene Institute](#)

[2B Technologies](#)

Become a Sponsor or Exhibitor!

We invite you to sponsor this year's conference to showcase your company's services and products! Sponsorships greatly support the affordability of this conference and contribute to travel and participation scholarships of attendees. Opportunities range from \$150 to over \$15,000 and include:

- Hosting an exhibit booth
- Sponsoring a conference session
- Advertising on our website and virtual platform
- Giving a welcome address
- Having a company profile in these newsletters
- And so much more!!

Take a moment to review the sponsorship brochure and select an option that benefits your organization

[Become a Sponsor!](#)

---

## Current Program Topics

Review the current program topics on our website. We will be adding presenter names and presentation descriptions in the next few days as well!

[View Program Information](#)



# Air Sensors International Conference

Air Sensor Data for Action: Advancing Equity and Creating Change

## 2024 Program Topics

- **The potential of low-cost sensors in regulatory applications: how far have we gone**
- **Community-Centric Data Collection: Unleashing the Power of Mobile Sensors**
- **Community Ownership and Use of Sensor Data**
- **Challenges and successes in community air quality monitoring: implementing and evaluating community-based air quality monitoring programs**
- **Effectively converting air quality data to actionable air quality information: Data science tools to scale QA/QC**
- **Performance Standards and Certification Efforts: On-going quality control and calibration**
- **Leveraging low-cost air quality sensors for exposure assessment and health effects research**
- **Indoor air: Sensors Driving Indoor Air Optimization**
- **Next Generation Sensing**
- **Air sensor network design and evaluation through an equity lens**
- **Sensors as a component of urban air quality management planning**
- **Weight of Evidence: Building the case for change by combining sensor data with other evidence bases (including e.g. socio-economic data)**
- **Next Generation Air Quality Monitoring Networks**
- **Sensing and Exposure Assessment of Hazardous Air Pollutants**

April 30 - May 3, 2024  
Riverside, California

Visit the Website:  
[asic.aqrc.ucdavis.edu](http://asic.aqrc.ucdavis.edu)

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)



[Unsubscribe airqualityevents@ucdavis.edu](#)

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

Sent by airqualityevents@ucdavis.edu powered by



Try email marketing for free today!