

Air Sensors California Conference Air Sensor Data for Action: Advancing Equity and Creating Change April 30 - May 3, 2024 Riverside, CA

Meet the Speakers

Below is the list of preliminary speakers for ASIC 2024! For more information about the speakers and session topics, visit **our website here**.

Karoline Barkjohn US EPA

Martine Van Poppel VITO

Chethani Athukorala Clarkson University

Michael Hannigan University of Colorado, Boulder

Brett Singer LBL

Zhi Ning Hong Kong University of Science and Technology

Jonathan Callahan Desert Research Institute

> Mychal Johnson South Bronx Unite

Boris Lukanov PSE Richmond

Amy Mueller Northeastern University

Scott Epstein South Coast Air Quality Management District Geoff Henshaw Aeroqual

Andrea Clements US EPA

> Eric Coker CDC

Jose Guillermo Cedeño Laurent Rutgers University

> Theresa Pistochini UC Davis

Priyanka DeSouza University of Colorado, Denver

> Abhishek Anand CMU

John Wenger UCC

Alex Cabral Microsoft Research

> Brian Stacey Ricardo

Yoshira Ornelas Van Horne Columbia University Edmund Seto University of Washington

Christian A. Torres Comite Civico Del Valle, Inc.

> Nuria Castell NILU

Douglas Booker NAQTS/Lancaster University

Karen Grzywinksi ACCAN

Wayne Linklater Sacramento State University

Ajay Nagpure WRI

Jiayu Li University of Miami

Megan MacDonald US EPA

Kayla Schulte Environmental Research Group

Registration for ASIC California is open!

Visit our website for more information

Registration Information

Let your colleagues know you will be attending ASIC 2024 by sharing the below graphic!



Get More Graphics

Plan Your Travels



<u>Venue Information</u> This year's conference will be held at the Riverside Convention Center in downtown Riverside, CA.

Learn More



Secure A Visa Plan early to secure your visa and renew your passport for travel to the USA. 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.



The deadline for application is January 31st, 2024.

More Information

Thank You Early Sponsors!

California Air Resource	es Board S	South Coast Air Quality Management District
Syft Technologies	TD Environmental	AethLabs
Sonoma Technologies	Anthropocene Institu	te 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!

Questions? Contact the AQRC Staff at <u>airqualityevents@ucdavis.edu</u>



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

<u>Unsubscribe airqualityevents@ucdavis.edu</u> <u>Update Profile |Constant Contact Data Notice</u> Sent byairqualityevents@ucdavis.edupowered by



Try email marketing for free today!