Pushing ahead: application and communication in science

Designing Your Schedule for Pasadena

Plan ahead to curate your agenda!

We hope to see you In-Person in Pasadena!

While we will have many virtual activities that both n-person and virtual attendees can participate in, we are excited to see a majority of you in-person for the first time in several years! We are now just over two months away from hosting you in Pasadena, California, and we encourage you to plan ahead. Take a look at the updated schedule below!

Make a plan to maximize your time at the conference; curate a unique agenda based on your areas of interest and schedule side meetings with colleagues that are visiting from across the globe. With <u>over 27 countries presenting and participating</u>, there are many connections to be made!

The vast majority of ASIC oral and poster presentations will be taking place in-person, onstage at the Pasadena Convention Center. We are prepared and excited to welcome a full hall of attendees engaging with the material in-person and asking questions of presenters.

We are fully prepared to host a safe and informative conference for you and your colleagues on-site. You can review the health and <u>safety information online</u>. Then <u>remember to register online here</u> and <u>reserve your discounted hotel room</u> before they run out!

Updated Program Schedule

Wednesday, May 11

Start Time	Room A	Room B	Room C	Room D			
8:00 AM	Conference Welcome						
8:15 AM	Plenary: Low Cost Air Quality Sensors: Hopes and Challenges						
9:30 AM	Break with Exhibitors						
10:15 AM	Air Sensor Use in India	Merging sensor data with other air pollution data sources: methods and benefits	Sensor Networks: From nuts and bolts to real- world impacts (part 1)	Community Air Sensor Use (part 1)			
12:35 PM	Lunch on own (Exhibit Hall Closed)						
1:30 PM	Exhibit Hall Presentations (Exhibit Hall Open)						
2:00 PM	Clean Air Monitoring and Solutions Network: getting useful, actionable data out of low cost sensors for air quality action (part 1)		Sensor Networks: From nuts and bolts to real- world impacts (part 2)	Community Air Sensor Use (part 2)			
4:20 PM	Break with Exhibitors						
5:05 PM	Lightning Poster Talks						
6:05 PM	Welcome Reception / Poster & Exhibit View						
7:00 PM	Conference Closed for Wednesday						

Thursday, May 12

Start Time	Room A	Room B	Room C	Room D			
8:00 AM	Clean Air Monitoring and Solutions Network: getting useful, actionable data out of low cost sensors for air quality action (part 2)	Virtual Poster Display Discussions Virtual Exhibit Discussions Virtual Roundtable Networking					
10:20 AM	Return to Conference Center						
10:50 AM	Plenary: Personalizing Exposure and Advancing Precision Environmental Health Using Air Sensors						
12:05 PM	Lunch on own (Exhibit Hall Closed)						
1:05 PM	View Exhibits (Exhibit Hall Open)						
1:35 PM	Clean Air Monitoring and Solutions Network: getting useful, actionable data out of low cost sensors for air quality action (part 3)	The Potential of Air Sensors for Personalizing and Advancing Human Health Research	Indoor Sensing for Air Quality Control and Ventilation Applications	Communication Strategies			
3:55 PM	Break with Exhibitors						
4:45 PM	Plenary: Sensors in Smoke: Reducing Exposure to PM						
6:00 PM	Conclusion of Day						
6:15 PM	Industry Meeting (End at 7:30pm)						

Friday, May 13

Start Time	Room A	Room B	Room C	Room D		
8:00 AM	Plenary: How and why cities are using new sensor technologies: successes, challenges, and funding to achieve air quality goals					
9:20 AM	Break					
9:50 AM	Filling in the air quality data gap and enabling air quality management in LMICs using low-cost sensors (part 1)	Performance targets for air quality sensors	Breathe London Panel & Mobile Monitoring Panel	Standard, Supplemental and Informational Monitoring		
12:10 PM	Break with Exhibitors & lunch appetizers					
12:50 PM	Exhibit Hall Raffle					
1:10 PM	Filling in the air quality data gap and enabling air quality management in LMICs using low-cost sensors (part 2)	Innovative Sensor Technologies	Advanced measurement approaches for fenceline and fugitive monitoring applications	Youth-Focused Education and Youth- Lead Initiatives		
3:30 PM	Break					
4:30 PM	Community Group Discussion		International Group Discussion			
6:00 PM	Venue Closed					

Register Now

Review Program Details

Thank You Platinum Sponsors







A HEALTHY BREATHING ENVIRONMENT FOR EVERY BAY AREA RESIDENT

Thank You Gold Sponsors



Thank You Silver Sponsors



Questions? Please Contact the Conference Staff: airqualityevents@ucdavis.edu

UC Davis Air Quality Research Center | asic.aqrc.ucdavis.edu







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

Unsubscribe airqualityevents@ucdavis.edu

Update Profile | About Constant Contact

Sent byairqualityevents@ucdavis.eduin collaboration with



Try email marketing for free today!