

🌐 Colombia 📅 April 23-25, 2025

CONFERENCE WEBSITE: <https://www.awma.org/measurements>

| About the Conference

One of A&WMA's most popular specialty conferences, the Air Quality Measurement Methods and Technology Conference provides extensive coverage of all aspects of air measurement methodologies, including associated quality assurance protocols and how to use and interpret data. Sessions will also focus on the assessment of key substances of concern for humans and the environment, including criteria pollutants, greenhouse gases, and air toxics.

Presentations are sought for air quality measurement topics, including:

Ambient Air and Climate Impacts — Low-Cost Sensors • Sampling of Super Pollutants • Measurement of Emerging Pollutants of Concern • Community Monitoring • Measurements from Wildfires • Agricultural Emissions and Odor Measurements • NAAQS Measurements • Ambient Air Toxic Measurements • Advanced Mobile Monitoring Platforms • GHG Monitoring

Stationary and Mobile Source Measurements — Measurements from Oil and Gas Wells and

Important Dates

 CONFERENCE DATE
April 23-25, 2025

Refineries • Fugitive Emissions and LDAR Programs
• New EPA Regulations and Updated Methods •
Next Generation Emissions Monitoring

Additional Related Topics — Artificial Intelligence
and Machine Learning for Air Quality
Measurements • Measurement Data Quality,
Detection Limits and Quality Assurance • Satellite
Monitoring Platforms and Satellite Measurements •
Indoor Air Monitoring

Submit your abstract by October 18, 2024 and find
more details at www.awma.org/measurements.

 **TOPICS OF INTEREST**

2 topics

Research papers are invited in, but not limited to,
the following areas:

Uncategorized

Environmental
Science &
Sustainability