Explore advances in measurement technology, data quality assurance, and data uses at the Air & Waste Management Association’s “Air Quality Measurement Methods and Technology” conference to be held November 7-9, 2017 in Long Beach, California. The conference continues the A&WMA legacy of promoting current air quality measurement methods and data use. Academia, consultants, industry, government, and manufacturers won’t want to miss the chance to hear the latest information on available technology, including new monitoring networks and regulations from industry and government experts, as well as citizen and community monitoring efforts. Air quality issues related to greenhouse gas measurements, ambient monitoring, fugitive and area source air measurements, quality assurance, and data uses in order to improve models, emission inventories, and policy decisions will also be addressed.

The conference provides a forum for current advances in measurement technology covering all aspects of air quality, including ambient air, indoor air, point sources, and area sources. Both laboratory and field studies are welcomed. Past participants include a full range of investigators from academe, industry, consultants, and government agencies. Concurrent sessions and vendor exhibits are planned.

Solicitation of Abstracts

A 200-400 word electronic abstract must be received for review before May 15, 2017. Submit your abstract to measurements@awma.org and follow the Abstract Style Guide found at http://awma.org/measurements. Abstracts undergo critical review by the conference committee for originality, technical content, objectivity, and absence of commercialism. Presentations are sought for air measurement topics, including (but not limited to) the following:

- Vapor Intrusion and Indoor Air Measurements
- Ambient Air Monitoring and Monitoring Network Assessments
- Continuous Ambient Monitoring
- Advances in Canister Sampling and Analysis Methods
- Coarse and Fine Particulate Matter Measurement Methods
- Ultrafine Particles
- Ambient Particle Chemical Speciation and Black Carbon
- Area Source Measurements
- Stationary Source Measurement Advances
- Continuous HAP Monitoring from Stationary Sources
- Condensable Particulate Measurement
- Continuous Particle Measurement from Stationary Sources
- Measurement Data Quality, Detection Limits and Quality Assurance
- Advances in Instrumentation and Environmental Optical Monitoring
- Measurement Technology Evaluation and Performance
- Low-cost Sensors and Monitoring by Citizen and Community Groups
- Passive Measurements and Fence Line Monitoring
- Mobile Monitoring Platforms
- Advances in Environmental Optical and Optical Remote Monitoring
- Agricultural Emissions and Odor Measurements
Draft extended abstracts of 3-5 pages (including all tables, figures, and other graphics) are due by **July 10, 2017** and final extended abstracts by **September 25, 2017** to be incorporated into the online proceedings. Receipt of the final extended abstract is a mandatory prerequisite for presentation at the conference.

Please contact a **Conference Co-Chair** with any questions:
- Ricky Tropp, Technical Program Co-Chair: Richard.Tropp@dri.edu
- Eric Winegar, Technical Program Co-Chair: Winegar.Eric@gmail.com

**Important Dates**
- May 15, 2017: Call for Abstracts Deadline
- June 19, 2017: Author Notifications w/comments
- July 10, 2017: Draft Extended Abstracts Deadline
- September 25, 2017: Final Extended Abstracts Deadline
  *(Abstract must be received by this date for inclusion in the online proceedings. This is also a mandatory prerequisite for presentation at the conference.)*
- September 25, 2017: Author Permission Form Deadline
- October 6, 2017: Conference Early Registration Deadline
- October 16, 2017: Hotel Cut-off Deadline and Refund Deadline
- November 6, 2017: Professional Development Course
- November 7-9, 2017: Air Quality Measurement Methods and Technology Conference
  Renaissance Long Beach Hotel, 111 East Ocean Boulevard, Long Beach, CA 90802