

Air Quality Sessions

Air Quality Control Technology Sessions (AQCT)

Wed 8:00-9:40 am	Mercury Emission Control Techniques	platform	Bolden 5
Wed 10:20 am-noon	Greenhouse Gas (GHG) Control Technologies and Strategies	platform	Bolden 5
Wed 4:00-6:00 pm	Biofiltration and Other Methods for Air Pollution Control	platform	Strand 12A
Wed 4:00-6:00 pm	What's That Thang? - Control Devices	panel	Bolden 1
Thu 8:00-9:40 am	Air Pollution Control Technologies	panel	Strand 13B
Thu 10:00-11:40 am	Air Pollution Control Applications	platform	Strand 13B
Thu 3:30-4:50 pm	Control of Dust, Odor, and Indoor Air Pollution	platform	Strand 11A

Air Quality Emissions Studies Sessions (AQES)

Wed 8:00-9:40 am	Ongoing Technical Challenges Addressing the Visibility Goal	panel	Bolden 1
Wed 1:40-3:20 pm	Emission Factor Development #1	platform	Bolden 2
Wed 4:00-6:00 pm	Emission Factor Development #2	platform	Bolden 2
Thu 10:00-11:40 am	Fugitive Dust	platform	Bolden 1

Air Quality Measurements and Monitoring (AQMM)

Tue 1:20-3:00 pm	Development of Air Quality Monitoring Techniques	platform	Bolden 5
Tue 1:20-3:00 pm	Next Generation Techniques for Emission Measurements & Quantification	platform	Strand 11B
Tue 4:00-6:00 pm	Fenceline and Fugitive Emissions Measurement Using Optical Remote Sensing Techniques	platform	Strand 11B
Wed 8:00-9:40 am	Providing Air Quality Data to the Public	platform	Strand 11B
Wed 10:20 am-noon	Next Generation of Air Monitoring Tools for Fugitive Fenceline & Area Source Applications	platform	Strand 11B
Wed 1:40-3:20 pm	Fenceline Monitoring Case Studies	platform	Strand 11B
Wed 1:40-3:20 pm	Particulate Matter - Methods, Speciation & Analysis #1	platform	Bolden 5
Wed 4:00-6:00 pm	Measurement of Emissions from Industrial Point Sources	platform	Strand 11B
Wed 4:00-6:00 pm	Particulate Matter - Methods, Speciation & Analysis #2	platform	Bolden 5
Thu 8:00-9:40 am	Refinery Fenceline Monitoring & Data Collection	platform	Strand 11B
Thu 10:00-11:40 am	NASA's Satellite and Sub-Orbital Measurements and Models to Address Air Quality and Health Applications	panel	Strand 11B
Thu 1:30-3:10 pm	International Air Quality Issues #2	platform	Bolden 2

Air Quality Modeling Sessions (AQMO)

Tue 1:20-3:00 pm	Atmospheric Deposition	platform	Strand 13B
Tue 4:00-6:00 pm	AERMOD Technical Issues	platform	Bolden 5
Tue 4:00-6:00 pm	Atmospheric Chemistry	platform	Strand 13B
Wed 8:00-9:40 am	Innovative Modeling Techniques	platform	Strand 11A
Wed 10:20 am-noon	NO ₂ and Air Toxics Modeling Case Studies	platform	Strand 11A
Thu 8:00-9:40 am	Data Requirements Rule and Attainment Modeling	platform	Bolden 5
Thu 1:30-3:10 pm	Particulate and Photochemical Modeling Issues and Studies	platform	Bolden 5
Thu 3:30-4:50 pm	SILs and SMCs in NSR: What Lies Ahead for PM _{2.5} and Other Pollutants	panel	Bolden 5

Dates, times, and session titles subject to change.