

Geosyntec Participation at AWMA 2016



Curt Laush

Monday | 8:00am-12:00pm | TBD
Session: Half-Day Course
IR-186: Introduction to Open-Path Monitoring for Fenceline Monitoring and Flux Measurement



Steve Ramsey
(Technical Session Chair)

Wednesday | 1:40-3:00pm | Bolden 6
Session: Boiler and Engine MACT Implementation



Steve Ramsey

Monday | 8:00am-12:00pm | TBD
Session: Half-Day Course
AIR-186: Introduction to Open-Path Monitoring for Fenceline Monitoring and Flux Measurement



Amy Pack Caffarella

Wednesday | 5:00-5:20pm | Strand 13A
Session: Odor Modeling and Regulation
Paper #886: Odors: An Introduction, Sampling Techniques, and Legal Considerations
(with Kaitlyn R. Maxwell Greenberg Traurig LLP)



Jane Besch

Tuesday | 1:20-1:40pm | Strand 11A
Session: Climate Change Policy Development
Paper #879: Is There an Energy Policy That Takes Advantage of New Fossil Resources Yet Still Meets Climate Change Goals?



Anica Haynes

Thursday | 8:00-9:40am | Strand 12B
Session: Midstream Oil & Gas - Projects & Challenges
Panel Session



Curt Laush

Tuesday | 2:00-2:20pm | Strand 11B
Session: Next Generation Techniques for Emission Measurements & Quantification
Paper #835: Real-Time FTIR Monitoring of Parts Per Trillion Level Vapors and/or Molecular Contaminations



Rebecca Daprato

Thursday | 8:00-8:20am | Bolden 6
Session: Vapor Intrusion and Regulatory Issues in Site Management
Paper #999: Two Case Studies of Aerated Floors for Vapor Intrusion Mitigation - One with Cupolex™ and One with Drainage Mat



Morgan Reed

Wednesday | 8:40-9:00am | Strand 11A
Session: Innovative Modeling Techniques
Paper #1153: Evaluation of the Use of Computational Fluid Dynamics Models for Regulatory Air Dispersion Modeling



Kate Graf

Thursday | 1:30-1:50pm | Strand 11B
Session: Hot Topics in the Chemical and Refining Industries
Paper #1226: Air Emissions Data: How to Measure It and What to Do With It
(with Thomas Dutton from Greenberg Traurig LLP)



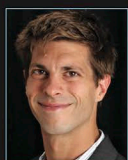
Shagun Bhat

Wednesday | 8:40-9:00am | Strand 11A
Session: Innovative Modeling Techniques
Paper #1153: Evaluation of the Use of Computational Fluid Dynamics Models for Regulatory Air Dispersion Modeling



Valerie Lege Mayhall
(Technical Session Chair)

Thursday | 1:30-2:50pm | Strand 11B
Session: Hot Topics in the Chemical and Refining Industries



Constant Marks

Wednesday | 1:40-2:00pm | Strand 11B
Session: Fenceline Monitoring Case Studies
Paper #1004: Perimeter Air Monitoring Plan at an Active Mercury Remediation Site



Brandon Mogan

Thursday | 2:50-3:10pm | Strand 10A/B
Session: Permitting Case Studies
Paper #1076: Permitting Greenfield Sites