

108th Air and Waste Management Association Annual Conference and Exhibition (ACE 2015)

Connecting the Dots: Environmental Quality to Climate

Raleigh, North Carolina, USA
22-25 June 2015

Volume 1 of 4

ISBN: 978-1-5108-1558-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

The information and opinions expressed in these papers/presentations are solely of the authors and should not be considered as having the endorsement or support of the Association.

Compilation Copyright © (2015) by Air & Waste Management Association.
Copyright of the individual papers are retained by the authors.

Additional copies of these and other A&WMA conference proceedings will be available through the A&WMA Online Store. To place an order, please visit the Online Store at www.awma.org or contact the A&WMA Publications Order Department at onlinestore@awma.org, +1-412-232-3444 (phone) or +1-412-232-3450 (fax).

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Air and Waste Management Association
at the address below.

Air and Waste Management Association
One Gateway Center, 3rd Floor
420 Fort Duquesne Blvd.
Pittsburgh, Pennsylvania 15222-1435
USA

Phone: +1-800-270-3444
+1-412-232-3444
Fax: +1-412-232-3450

info@awma.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

Charting the Landfill Gas Recovery Decline and Pollutant Emissions Reductions at a Closed Landfill.....	1
<i>Nicholas Guarriello, Robert Dick</i>	
Application of Positive Matrix Factorization Analysis in Characterization of PM_{2.5} and PM_{2.5-10} Emission Sources from the Premises of Obafemi Awolowo University Teaching Hospital Ile-Ife Nigeria.....	6
<i>Philip K Hopke, Kayode Owoade, Felix Olise, Olusegun Fawole</i>	
Assessing Potential Climate Change Impacts on Small Scale Air Dispersion Modelling Practices in Ontario - A Case Study with AERMOD	11
<i>Hong Liu, Jinliang Liu</i>	
Assessment of Uncertainties When Constructing the Intensity of an Overcast Sky Obstructed by an Attenuating Atmospheric Plume	24
<i>Bradley M. Conrad, Matthew R. Johnson</i>	
Estimating Human Exposures to Traffic-Related Pollution Using an Integrated Transportation and Air Pollution Modeling Framework Application to the Tampa Region	30
<i>Sashikanth Gurram, Amy L. Stuart, Abdul Pinjari</i>	
Feasibility Assessment of a Submillimeter Wave Spectroscopic SensorFor Measuring Carbonyls in Ambient Air	36
<i>Christopher Ball, Ian Macgregor, Aaron J. Frank, David M. Shelow</i>	
Impact of Poor Air Quality on Chronic Respiratory Problems Among the Elderly	42
<i>James Blando, My Ngoc Nguyen, Manasi Sheth-Chandra, Muge Akpinar-Elci</i>	
Overview of Remediation Technologies and Future Directions.....	46
<i>Eugene McCall</i>	
Ozone and Precursor Trends Implications for Air Quality Management	49
<i>G. M. Hidy, Charles Blanchard, Karsten Bauman, Eric Edgerton</i>	
Transitioning to a Sustainable Waste Management System in the Emirate of Abu Dhabi	54
<i>Keith Weitz</i>	
A Holistic Evaluation Tool for Assessing Transportation Externalities	60
<i>Suriya Vallamsundar, Jase Lin</i>	
A Municipal Solid Waste Collection Model for Estimating Costs and Emissions	69
<i>Megan Jaunich, James W. Levis, Joseph Decarolis, Morton Barlaz</i>	
Remote and Onsite Direct Measurements of Emissions from Oil and Natural Gas Production.....	74
<i>Halley Brantley, Eben Thoma, William Squier, Adam Eisele</i>	
Assessment of Source Apportionment by Positive Matrix Factorization Analysis on Fine and Coarse Particulate Matter in Industrial Areas in Kaduna a Commercial City in Northern Nigeria	79
<i>Sunday Orogade, Kayode Owoade, Philip K Hopke, Donatus Adie, Abubakar Ismail, Charles A. Okuofu</i>	
Commuter Exposure to Ultrafine Particulate Matter Using Different Transport Modes in Bogota Colombia.....	85
<i>Nestor Rojas, Marya Paola Lopez-Valdovinos, Camilo Bernal</i>	
Evaluation of Trichloroethylene Removal in a Biotrickling Filter Under Acidic Conditions	91
<i>Dhawal Chheda, George Sorial</i>	
Opportunities of Neighborhood-Based Sustainable Food Waste Management	97
<i>Ning Ai</i>	
Petroleum Refinery Fenceline Monitoring Requirements for Benzene Implementing a Successful Program	103
<i>David L. Elam Jr.</i>	
Updating a Method of Developing AERMOD Inputs for Buoyant Line Plumes	108
<i>David J. Long</i>	
A Multi-stage Life-Cycle Optimization Framework for Sustainable Waste Management Planning	128
<i>Morton Barlaz, Joseph Decarolis, Ranji Ranjithan, James W. Levis</i>	
An In-Depth Look into AERMETs Sub-hourly Meteorological Data Processing	132
<i>Michael B. Newman, Matthew Jones</i>	
Assessment of Near-source Air Pollution at a Fine Spatial Scale Utilizing a Mobile Monitoring Approach	145
<i>Jonathan Steffens, Sue Kimbrough, Gayle Hagler, Timothy Barzyk, Vlad Isakov, Ryan Brown, Alan Powell</i>	
Concentration Composition and Apportionment of PM_{2.5} Adjacent to the I-710 Freeway in Long Beach CA	151
<i>Delbert Eatough, Jeron Hansen, Robert Farber, Paul Cropper, William Keeton, Emily Burrell</i>	
Evaluation of the CLEEN Capturing Landfill Emissions for Energy Needs Model.....	157
<i>Melanie L. Sattler, Richa Karanjekar, Said Altouqui, Sahadat Hossain, Arpita Bhatt, Neda Jangkhatoonabad, Victoria Chen, Vennila Durai</i>	
Exposure Assessment of Childrens Exposure to Ambient O₃ and PM_{2.5} in Hong Kong	165
<i>Wenwei Che, Alexis Lau, H. Christopher Frey</i>	
Optimization of U.S. EPA Method TO-11a for the Measurement of Carbonyls in Ambient Air	170
<i>Ian Macgregor, Elizabeth A. Hanft, David M. Shelow</i>	
Sustainable Bioremediation Strategies for Chlorinated Solvents	176
<i>Kevin Finnigan</i>	
The Statistics of Super-emitters Modeling Heavy-tailed Distributions of Environmental Pollutants with Power Laws	187
<i>Marc Mansfield</i>	

Abu Dhabi Case Study How Improved Environmental Permitting Assessment and Best Management Practices Are Contributing to Sustainable Transportation	197
<i>Fadi Elayyan, Hani Abdalla, Shaikha Al Dhaheri, Jamal Al Zaidaneen, Soon-Sik Lee</i>	
AERMOD Results Using Standard and Mesoscale Model Meteorological Data	211
<i>Anthony J. Schroeder, Gang Wang, Qiguo Jing</i>	
Discussion of Efforts Done in Egypt to Phase out the Foam Chemicals as Part of the ODS Phase out Under the Montreal Protocol with Discussion to the Effects on GWP	233
<i>Ezzat Lewis H. Agaiby, Mounir Labib</i>	
Greenhouse Gas Emissions from Conventional vs. Bioreactor Landfills.....	249
<i>Reza Broun, Melanie L. Sattler</i>	
Integrated Use of a Scanning Open-path FTIR with Multiple Open-path and Closed Path Analyzers to Determine Emissions from Field-scale Inorganic Fertilizer Treatments	256
<i>Richard H Grant, Clifford T. Johnson, Cheng-Hsien Lin, Austin M. Pearson</i>	
Source Apportionment of PM_{2.5} Partial Least Squares as Against Alternative to Positive Matrix Factorization	269
<i>Yasmany Mancilla, Alberto Mendoza</i>	
Ultrafine Particles in City Environments	278
<i>Prashant Kumar</i>	
An Overview of NASA Health and Air Quality Applications	283
<i>John Haynes, Ali H. Omar, Sue Estes</i>	
Characteristics of Criteria Air Pollutants in Manali Industrial Area Tamilnadu.....	289
<i>Smaranika Panda, S. M. Shivanagendra</i>	
Control of Hazardous Air Pollutant Emissions from Crude Oil and Condensate Storage Tanks Using Thermal-Swing Adsorption	294
<i>Oluwatosin A. Oyelakin, David Ramirez</i>	
Evaluation of Low Wind AERMOD Modeling Approaches for Tall-Stack Databases.....	312
<i>Robert Paine, Mary M. Kaplan, Olga Samani</i>	
Influence of Boundary Conditions on Simulated U.S. Air Quality	339
<i>Christian Hogrefe, George Pouliot, Jia Xing, Wyatt Appel, Shawn Roselle, Rohit Mathur</i>	
Landfill Gas Combustion Evaluating Health Risks and Neighborhood Concerns	344
<i>Neil Peters, Laura Green, Stephen Zemba</i>	
Source Apportionment of PAHs in Temuco Chile Using Receptor Modeling and High-Volume PM2.5 Sampling	349
<i>Luis A. Diaz-Robles, Francisco Cereceda-Balic, Christian Figueroa, Ernesto Pino-Cortes, Francisco Cubillos, Alberto Vergara-Fernández</i>	
Measurements of Black Carbon Soot Formation Within Turbulent Flames	355
<i>David Sawires, Matthew R. Johnson, Graham R. Hendra, W. Kendal Bushe</i>	
Sensitivity of AERMOD Model Results to Mixing Height.....	362
<i>Christine Haman, George J. Schewe</i>	
Source Apportionment of PM_{2.5} in Beijing During 2012-2013	376
<i>Yungang Carl Wang, Philip K Hopke, Qi Ying, Xinghua Li, Fumo Yang</i>	
AERSCREEN Screening Tool Sensitivity for AERMOD	381
<i>George J. Schewe, Brian M. Otten</i>	
An Inter-Comparison of Ozone Measurement Methods.....	393
<i>Alan Leston, Will M. Ollison</i>	
Effects of Manganese Oxide Impregnation and Flue Gas Conditions on Simultaneous Control of Hg⁰ and NO from Coal-Fired Utility Flue Gases Using SCR Catalysts.....	397
<i>Sheng-Hsuan Hsiao, Chun-Hsiang Chiu, Hong-Ping Lin, Shiao-Shing Chen, Tien-Chin Chang, Hsing-Cheng Hsi</i>	
Energy Use and Emissions Rates for a Plug-In Hybrid Electric Vehicle Based on Real-World Measurements.....	404
<i>Xiaohui Zheng, Jiangchuan Hu, H. Christopher Frey</i>	
Sensor Messaging Guidance for Interpretation of Short Term Concentration Readings	419
<i>Kristen Benedict</i>	
Sensor Technology and Performance Characteristicsabstract	421
<i>Ron Williams, Russell Long, Rachelle Duvall, Gayle Hagler, Sue Kimbrough, Eben Thoma, Bill Mitchell, Melinda Beaver, Tim Hanley, Joann Rice, Amanda Kaufman, Sam Garvey</i>	
Air Quality Work in Indian Country by the National Tribal Air Association	427
<i>Bill Thompson, Andy Bessler</i>	
Citizen Technology Today	431
<i>Shawn D. Dolan, Allison Dolan, Randi Ryan</i>	
Comparison of AERMOD CFD-RANS and Wind Tunnel for Simple Building Configurations	434
<i>Anke Beyer-Lout, Ron L. Petersen, Anthony Bova</i>	
Kinetic and Mechanistic Study of NOx Reduction by NH₃ over γ Fe₂O₃ Nano-catalyst	448
<i>Hui Liang, Keting Gui, Zha Xianbin</i>	
National Review of Ambient Air Toxics Observations.....	458
<i>Madeleine Strum, Richard Scheffe, Michael C. McCarthy</i>	
Refrigerant Compliance in the United States Air Force - Findings Recommendations and Solutions	464
<i>Brent Allred</i>	
Spatial and Temporal Variability of PM Concentrations and Analysis of Related Impact Factors in Guangzhou	469
<i>Dawen Yao, Hui Ding, Juanmin Zhan, Weijia Xu, Yonghong Liu</i>	
Speciated Reactive Nitrogen Measurements Using Chemiluminescence	N/A
<i>Christopher Rogers, Kevin Mishoe, Kemp Howell, Marcus Stewart, Melissa Puchalski, Christopher Rogers, Greg Beachley</i>	

Strategies for Complying with Increasingly Strict Air Emission Regulations as Related to Mobile Fleet Sources in Southern California.....	475
<i>Randa Abushaban, Lisa Rothbart, James Tintle, James Colston, Chuck Forman</i>	
Catalytic Emission Control for Biofuel-Powered Stationary Engines.....	480
<i>Rita Aiello, Michael Baran, Paul Andersen, Marc Rost</i>	
Chemical Speciation of PM_{2.5} in Southwest Ohio.....	495
<i>Kaiqi Li, Mingming Lu, Anna Kelley</i>	
Evaluating Retrospective Neighborhood Exposure to Asbestos from a Former Manufacturing Facility	501
<i>Stephen Zemba</i>	
Evaluation and Comparison of Chemiluminescence and UV Photometric Methods for Measuring Ozone Concentrations in Ambient Air.....	514
<i>Russell Long, Melinda Beaver, Rachelle Duvall, Eric Hall, Surender Kaushik, Keith Kronmiller, Sam Garvey, Michael Wheeler</i>	
Life Cycle Assessment for the Bus Rapid Transit System TransMilenio and Comparison with Other Means of Passenger Transportation.....	534
<i>Rodrigo Buitrago-Tello, Luis Carlos Belalcazar, Yohen Cuellar Alvarez</i>	
AERMOD Modelling of Ship Painting Operations.....	553
<i>David Phong, Ted Bowie, Michael Keinath, Kurt Kurzenhauser, Catherine Mukai</i>	
Reaching Underserved Populations Through Partnerships	566
<i>Shannon Culpepper, Teresa Colon, Johnathan Navarro</i>	
The U.S. Supreme Court Decision on the Tailoring Rule and Issues Affecting Regulation of Greenhouse Gas Emissions from Landfills	584
<i>Cynthia S. Hibbard, Asami Tanimoto</i>	
Best Management Practices for Compliance Assessments in the Air Force	589
<i>Will Rotgerring, Frank Castaneda III</i>	
Community Air Sensor Network CAIRSENSE Project Lower Cost Continuous Ambient Monitoring Methods.....	593
<i>Gayle Hagler, Wan Jiao, Ron Williams, Robert Sharpe, Ryan Brown, Daniel Garver, Robert Judge, Motria P. Caudill, Joshua Rickard, Michael Davis, Lewis Weinstock, Susan Zimmer-Dauphinee, Ken Buckley</i>	
DUPLEX™ Technology Demonstrates Sub 5 Ppm NOx and CO Without SCR, FGR, or High Excess Air	599
<i>Joseph Colannino</i>	
Impact of a Hazardous Waste Incinerator on Concentrations and Profiles of Atmospheric PCDD/Fs in China	605
<i>Chao Wang, Xiaodong Li, Qi Wang, Yeuling Gu, Xuan Zuo, Tianjiao Wang, Tong Chen, Jianhua Yan, Kefa Cen</i>	
Implications of Wireless Communication System for Traffic Operations on Vehicle Emissions.....	611
<i>Qing Li, Fengxiang Qiao, Lei Yu</i>	
Particulate Matter Size Measurement Emission Sampling Methods	629
<i>James C. Serne</i>	
Village Green Air Monitoring: Expanding Community Awareness of Air Quality through State and Local Agency Partnerships to Implement Self-Powered and Wireless Air Monitoring Stations	639
<i>Esteban Herrera, Gayle Hagler, Ron Williams, Ronald C. Evans, Kristen Benedict, Lewis Weinstock, Phil Dickerson, John White, Brad Johns, Ann Brown</i>	
Abu Dhabi Emirate Electromagnetic Radiation Screening Study	644
<i>Ahmed Rady, Fadi Elayyan, Samer Akl, Vincent Maisto</i>	
NIST Calibration of Vendor Prime Mercury Generators	650
<i>James Norris, Gerald Mitchell, Steven Long, Jeffrey Ryan, William Dorko, Edward Brown</i>	
Texture Characterization of Fine Particles Released During Combustion Process by Fractional Brownian Motion Analysis.....	656
<i>Eduardo F. Herrera, Carmen J. Navarro, Ivan Templeton, Roberto Camarillo, Elias Ramirez, Guillermo Gonzalez, Jorge I. Carrillo, Ramon Gomez, Alfredo Campos, Luis Lozoya Marquez, Damaris Acosta Slane</i>	
Use of a Multi Wavelength Integrating Nephelometer to Determine Particle Mass Concentration and Size	666
<i>Herbert Schloesser</i>	
Lessons Learned from Field Measurements of Onroad and Nonroad Vehicles Using Portable Emissions Measurement Systems.....	672
<i>H. Christopher Frey</i>	
Analysis of Long-term High Time-resolution Measurement of Gaseous and Particulate Pollution near the Port of New York and New Jersey.....	683
<i>Gayle Hagler, Daniel Birkett, Ronald C. Henry, Richard E. Peltier</i>	
Current Status of EPA Protocol Gas Verification Program.....	690
<i>Robert Wright, Thien Bui, Lyn Gameson, Franklin Guenther, Travis Johnson, Mustafa Mustafa, Michael Papp, Solomon Ricks, John Schakenbach, Lorenzo Sena, Avraham Teitz</i>	
Explore an Approach to Determine Odour Emissions from Water Surfaces.....	702
<i>Hong Liu, Anna Bokowa</i>	
Generating a Spatial Database of U.S. Biofuel Feedstock Production for Use in Evaluating the Environmental Footprint of Biofuels.....	712
<i>Christopher Holder, Joshua Cleland, Stephen Deluc, Zac Andereck, Kristen Martin, Chis Hogan</i>	
Importance and Evaluation of Acid Rain and Atmospheric Dust in the Gulf of Mexico 2003-2013	727
<i>Rodolfo Sosa, Humberto Bravo, Ana Luisa Alarcon, Maria Del Carmen Torres, Pablo Sanchez, Monica Jaimes, Elias Granados</i>	
Measurements of Fugitive Emissions Using the Solar Occultation Flux Method	742
<i>Johan Mellqvist, Jerker Samuelsson</i>	
Overview of Mini-symposium -- Regulatory Directives Environmental Benefits Climate Change Societal Impacts and Future Outlook.....	749
<i>John Koehler</i>	

Application of Differential Absorption Lidar in Support of New Rules on Fugitive Emissions from Refineries	764
<i>Rod Robinson, Fabrizio Innocenti, Tom D. Gardiner, Andrew Finlayson, Andrew Connor</i>	
Characterizing Life Cycle GHG Emission from Trap Greaseto-biodiesel Production Pathway	769
<i>Qingshi Tu, Mingming Lu</i>	

VOLUME 2

Deposition and Transport Evaluation of Polycyclic Aromatic Hydrocarbons PAHs on Snow Samples from Chilean Andes and Antarctic Peninsula	785
<i>Francisco Cereceda-Balic, Victor Vidal, Mario I. Funes, Alejandra Acuna, J. Zúñiga, Juan Pablo Muñoz, P. Llanos, C Reinoso, P. Carmona</i>	
Effect of Engineer Behavior on Passenger Locomotive Emissions	791
<i>Brandon M. Graver, H. Christopher Frey</i>	
Intercomparison of Three Approaches for Estimating Single-source Impacts on Secondary PM_{2.5} and Ozone	800
<i>James Kelly, Kirk Baker</i>	
Odor Control at a Krill Oil Plant	804
<i>Joseph Duckett</i>	
The Clean Air Act and the Basis for Regulation of Greenhouse Gases.....	815
<i>John King</i>	
Wet Stack Filterable PM_{2.5} Emission Test Method.....	838
<i>John R. Richards, Tommy Holder</i>	
Air Quality Under State-level Limits or Regional Trading to Regulate CO₂ from Existing Power Plants.....	860
<i>Rebecca Saari, Noelle Selin</i>	
Biodiesel and Activated Carbons Production from the Spent Coffee Grounds	866
<i>Yang Liu, Mingming Lu, Qingshu Tu</i>	
Bio-Oxidation - An Emerging Technology for Odor VOC Treatment.....	871
<i>Nathan Hess, Robert L. Miller, Rakesh Govind</i>	
Dual Max-DOAS Measurements of Area Averaged Formaldehyde and Nitrogen Dioxide Fluxes from Petrochemical Facility in Los Angeles, CA.....	882
<i>Olga Pikelnaya, Laki Tisopoulos, Jochen Stutz, Andrea Polidori, Philip Fine</i>	
Environmental Impact Derived from Atmospheric Deposition of Heavy Metals on Soils Around the Industrial Area of Puchuncav, Chile	887
<i>S. Salmanighabeshi, M. R. Palomo-Marin, E. Bernalte, F. Rueda-Holgado, C. Miro Rodriguez, X. Fadic-Ruiz, Victor Vidal-Cortez, F. Cereceda-Balic, E. Pinilla-Gil</i>	
Real-time on Road Emission Measurements of CO HC and NO for CNG Gasoline Bi-fuel Vehicles.....	892
<i>Xiaoyan Huang, Yang Wang, Ke Du</i>	
Characterization of Soot Emitted from Combustion of Soybean Biodiesel in a Laboratory Chamber	906
<i>Hamid Omidvarbona, Ashok Kumar, Dong-Shik Kim</i>	
Comparison of Nitrogen Oxides and Hydrocarbon Exhaust Concentration Detection Methods for Portable Emission Measurement Systems Applied to Locomotive Engines	914
<i>Jiangchuan Hu, Brandon M. Graver, H. Christopher Frey</i>	
Development of Mobile Measurement Method Series OTM 33	921
<i>Jason Dewees, Ray Merrill, Eben Thoma, Halley Brantley, Bill Squier, Robin Segall</i>	
Evaluating the Effect of Traffic States on Vehicle Emissions in Urban Area Based on Floating Car Data	936
<i>Yongzhao Chen, Xiaofang Lin, Yonghong Liu, Jianzhang Huang</i>	
Odor Evaluations at Waste Management Facilities	943
<i>Timothy Mitchell</i>	
Tailoring for a Perfect Fit Strategies for Air Quality Permitting Under the GHG Tailoring Rule.....	947
<i>Estee Lafrenz</i>	
Compact Eyesafe Lidar System CELiS, Rapid Detection and Quantification of Fugitive Particulate Emissions Using a 1.5 μm Wavelength Lidar	953
<i>Michael Wojcik, Kori D. Moore, Alan Bird, Robert Lemon, Jerry L. Hatfield</i>	
Evaluation of Prescribed Burning Emissions and Impacts on Air Quality Case Studies in the Lake Tahoe Basin	959
<i>L.-W. Antony Chen, Xiaoliang Wang, Mark C. Green, Judith Chow, John G. Watson, Tom Malamakal</i>	
Evaluation of Small Sensors for Criteria Air Pollutants in Citizen Science-based Ambient Networks	972
<i>Rachelle Duvall, Melinda Beaver, Russell Long, Keith G. Kronmiller, Michael Wheeler</i>	
Greenhouse Gas BACT Trends for Simple Cycle and Combined Cycle Turbines	978
<i>David Shotts</i>	
Measurement of Automotive Emissions During Cold Starts Hot Starts and Idling for a Vehicle Fleet Typical of Urban and Rural Utah	987
<i>Randy Martin, Joseph Thomas</i>	
Odor Nuisance Lawsuits the Next Wave of Litigation Against Manufacturers Courts Are Limiting Recovery but Risk Remains.....	993
<i>Steve Weber, Pamela A. Baker</i>	
Understanding Potential Air Emissions from a Cellulosic Biorefinery Producing Renewable Diesel Blendstock.....	998
<i>Yimin Zhang, Garvin A. Heath, Jason Renzaglia, Mae Thomas</i>	
Characterization of the Near-source Population Around Five Candidate Ports	1004
<i>Halley Brantley, Gayle Hagler, Sue Kimbrough, Vlad Isakov, Timothy Barzyk, Sarav Arunachalam, Brian Naess</i>	
Evaluation of Multiple Sources and Operating Scenarios for PM_{2.5} Compliance - A Case Study	1010
<i>Leah Blinn, Kristin Fritchman</i>	

Climate Change and Mining	1015
<i>Sean Capstick, Janya Kelly, Sal Mohammad</i>	
The Effect of Mixing Height on Ground-Level Concentrations From Tall Stacks.....	1021
<i>Peter Rehbein, Michael Lepage, Arjun Tandlam, Martin Gauthier, David Cotsman</i>	
Forecasting Potential Impacts from the Clean Power Plan.....	1026
<i>Teresa Raine, Carlos Szembek, Robert G. Fraser</i>	
Sulfur Compound Concentrations at Swine and Poultry Facilities.....	1035
<i>Philip Silva, Nanh Lovanh, Loughrin John</i>	
Summary of Real-World Emission Rates and Vehicle Activity Data for a CNG Bus Fleet.....	1040
<i>Phil Lewis, Chuanhai Zhu, Yongwei Shan</i>	
Testing of In-vehicle Noises When Driving on Freeways with Different Pavement Types	1054
<i>Qing Li, Lei Yu, Fengxiang Qiao</i>	
The Basics of Air Pollution Control Technology	1071
<i>Lee Genoble</i>	
The Influence of Temperature on the Fate and Transport of Phthalates of Indoor Phthalates: A Case Study in a Test House	1077
<i>Chenyang Bi, Ying Xu</i>	
Using Eddy Covariance to Quantify Methane Emissions from a Dynamic Heterogeneous Area	1081
<i>Jiahong Li, Eben Thoma, Tierney A. Foster-Wittig, Roger B. Green, Dale Magnusson, Jim Amen, Dayle McDermitt, Liukang Xu, George Burba</i>	
Activated Carbon Injection for Mercury Control in Flue Gases: A Technology Review and Update	1087
<i>Sheila Glesmann, Joseph M. Wong, Michael Thiel, Mitch Lund, Erik Johnson</i>	
Adaptation to Climate Change for the Nile River and Impact on Hydropower in Egypt	1100
<i>Alan Gertler, Mounir Wahba Labib</i>	
Aircraft and Mobile Surface Measurements of Fugitive Methane Emissions from Southern California Landfills	1117
<i>Samuel Vigil, Ira Leifer, Christopher Melton, Heinrich Bovensman, Konstantin Gerilowski, Sven Krautwurst, Haflidi Jonsson, Richard Kolyer, Matthew Fladeland</i>	
Community Deployment of Low-Cost Indoor Particulate Monitors.....	1126
<i>Michael Taylor, Beatrice Dias, Illah R. Nourbakhsh</i>	
Impact of Crude Protein Levels and Source on Air and Odor Emissions from Swine Operations	1137
<i>Steven Trabue, Kenwood Scoggin, B. Kerr</i>	
Implementation and Compliance Challenges Associated with the Clean Power Plan 111d Regulations - A Western Perspective.....	1143
<i>Joseph Rubino</i>	
Rooftop Noise Impact Investigation to the Community.....	1157
<i>Alfredo Rodrigues, Frank Babic, Mohammed Salim</i>	
SLAB and AERMOD Non-deterministic Worst Case Release Scenario Modeling	1162
<i>Matthew Jones, Michael B. Newman</i>	
Baghouse Technology and Design Fundamentals	1176
<i>William Gregg</i>	
Emission of Phthalates and Phthalate Alternatives from Vinyl Flooring and Crib Mattress Covers: The Influence of Temperature	1182
<i>Ying Xu, Yirui Liang</i>	
Evaluation of the Effect of Biofuels on Exhaust Emissions of Diesel Locomotives	1199
<i>H. Christopher Frey, Jiangchuan Hu, Brandon M. Graver</i>	
Investigating Storage Tank Venting Losses: A Spectroscopic Approach	1206
<i>Simon A. Festa-Bianchet, Stephen Schoonbaert, Matthew R. Johnson</i>	
Noise Reduction Effects Due to Various Acoustic Barriers During Infill Development Process	1211
<i>Fengxiang Qiao, Lei Yu, Qing Li, Boya You, Wu Ying</i>	
North Carolinas Electric Power Plants: A Decade of Transformation	1226
<i>Sushma Masemore, Paula Hemmer</i>	
Reducing Ammonia Emission from a Swine Farm by Treating Its Manure with a Full-scale Treatment System	1243
<i>Kyoung Ro, Matias B. Vanotti, Ariel A. Szogi</i>	
Sensitivity of Model Predicted Concentrations to CALMET and AERMET Generated Meteorological Fields for Complex River Valley Flow	1248
<i>Abhishek Bhat, George J. Schewe, Milena Borissova</i>	
Adjusting Meteorological Influences on Surface Ozone at Upper Percentiles	1263
<i>Shao-Hang Chu</i>	
Ammonia-based Flue Gas Desulfurization Technology and Commercial Experience	1275
<i>Michael Walsh, Amy Evans</i>	
Bringing the Kitchen to the Lab Data Analysis and Method Development for Lab Simulation of In-field Operation of Biomass Cookstoves	1291
<i>Ryan Repoff, Andrew Grieshop</i>	
Comparison of Hybrid Electric Vehicle and Conventional Gasoline Vehicle Energy Use and Emissions Based on Real-world Measurements	1298
<i>Maryam Delavarrafiee, H. Christopher Frey</i>	
Development and Evaluation of a Lightweight Sensor System for Aerial Emission Sampling from Open Area Sources	1313
<i>Xiaochi Zhou, William Mitchell, Brian Gullet, Johanna Aurell</i>	

Low Carbon Technology Options for Natural Gas Electricity Production	1319
<i>Gurbakhash Bhander, Jeffrey Coburn, Matthew Hakos, Chun-Wai Lee</i>	
Use of Common Pavement Parameters for Noise Prediction	1325
<i>Roger L. Wayson</i>	
Bus Rapid Transit Systems: Diesel or Electricity? A Case Study in Bogota, Colombia	1341
<i>Luis Carlos, Patricia Davila, Aura Liliana Rojas, Luis C. Galindo, Helmer Acevedo, Nestor Rojas</i>	
Marginal Abatement Cost Curve for NO_x Incorporating Control, Renewable Electricity, Energy Efficiency and Fuel Switching.....	1356
<i>Dan Loughlin, Katherine Kaufman, Alexander Macpherson</i>	
Demonstration of CO₂ CH₄ and PM Detection Using DIAL Differential Absorption Lidar Development of Advanced Air Monitoring Technology for Alberta	1365
<i>Michael Wojcik, Robert Lemon, Blake Crowther, Prasad Valupadas, Long Fu, Bonnie Leung, Zhang Yang, Quamrul Huda, Allan Chambers</i>	
Overview of Regenerative Thermal Oxidizer Features, Components and Capabilities.....	1370
<i>Kylie Momenee, Kevin Summ</i>	
Dealing with Implementation of the 1-hour SO₂ NAAQS Challenges and Options.....	1375
<i>Robert Paine, David Heinold</i>	
Development of a GC-MS Organic Aerosol Monitor (OAM) For In-field Detection of Fine Particulate Organic Compounds.....	1393
<i>Paul M. Cropper, Ronert Cary, Delbert Eatough, Jeron Hansen</i>	
Global Climate Change: The Quantifiable Sustainability Challenge	1401
<i>Frank Princiotta, Dan Loughlin</i>	
Measurement of Polycyclic Aromatic Hydrocarbons near a Major Roadway.....	1418
<i>Dennis Mikel, Viney P. Aneja</i>	
Show Me the Data Improving Results of RTR Residual Risk Assessments.....	1427
<i>Ted Palma, Mark Morris, Brian Shrager, Anne Pope, Stacie Enoch</i>	
Vapor Intrusion Sites Increasingly Require More Nuanced and Sophisticated Advice.....	1432
<i>Todd Fracassi, William J. Walsh, Andrea Hayden</i>	
The Food Waste Diversion and Incentive Evaluation Framework for Food Waste Diversion in the US	1464
<i>Matthew Franchetti, Adam Dellinger</i>	
The National Ambient Air Quality Standards (NAAQS): How Did We Get Here and What Comes Next	1478
<i>Kurt A. Kissling</i>	
An Exploration of EPAs Cost-Benefit and Regulatory Impact Analyses.....	1482
<i>John King</i>	
Thermophilic Anaerobic Digestion of Food Waste: Impact of Mixing Speed	1485
<i>Sophia Ghanimeh, Dana Al-Sanioura, Pascal Saikaly, Mutasem El-Fadel</i>	
Avoiding Buyers Remorse and Minimizing Risk Through Review of Changing Regulations and Requirements during Property Transactions.....	1497
<i>Rachel Carlson, Tim Sturdavant</i>	
Climate Change and Social Change - A Comparison of Regulatory Reform and Socio-Cultural Response to Climate Change Policy in Europe and the United States	1503
<i>Jane Cudney-Black, Kevin Eldridge</i>	
Importance and Assessment of Benzene and Toluene Concentrations and Their Ration in the Atmosphere of Mexico City	1524
<i>Rodolfo Sosa, Humberto Bravo, Pablo Sanchez, Monica Jaimes, Armando Retama, Ana Luisa Alarcon, Maria Del Carmen Torres, Jairo Vazquez, Elias Granados</i>	
Meeting the 1-Hour NO₂ NAAQS - A Case Study for a Midwest Agricultural Plant	1534
<i>Scott Miller</i>	
Network Level Impacts of Major Freeway Reconstruction Project on Vehicular Emissions	1539
<i>Shams Tanvir, Nagui Rouphail, Bastian Schroeder</i>	
Evaluating the Ecological and Public Health Risks Imposed by the Concrete Products Manufacturing Industrial Sector in Abu Dhabi Emirate	1549
<i>Jennifer M. Lloyd, Mark Turner, Samer Akl, Mohammad Al Ashram, Khalid Gelle, Saif M. Dulaimi</i>	

VOLUME 3

Modeling of Real Time Emission Related to Vehicle Speed and RPM on Driving Mode	1561
<i>Fengxiang Qiao, Lei Yu, Wu Ying</i>	
Horizontal Vapor Intrusion Protection Wells HVIPWs. Most Effective Alternative for Protection Against Indoor Air Quality Issues at Operating Industrial Facilities	1577
<i>Kevin Martin, Michael Sequino</i>	
How to Train Your Digester - Using Step and Pulse Feeding of Grease Waste to Increase Community Resistance and Methane Yield by up to 336%	1581
<i>Ling Wang, Elvin Hossen, Tarek Aziz, Joel Ducoste, Francis Reyes III</i>	
Measurements of Ozone Precursors in the Lake Tahoe Basin USA.....	1590
<i>Barbara Zielinska, Alan Gerlter, Mark McDaniel, Sandra Theiss, Andrzej Bytnarowicz</i>	
Potential Implications of the SO₂ Data Requirements Rule	1596
<i>Meghan Barber, Daniel Dix, Colin McCall</i>	
Recent Regulatory and Legal Developments Impacting the Environment.....	1603
<i>John King</i>	

Can Metropolitan Planning Organizations Stop Rising Greenhouse Gas Emissions?	1606
<i>Gregory Rowangould, Amir Poorfakhrrei, Mohammad Tayarani</i>	
Analysis of Polycyclic Aromatic Hydrocarbons in Gaseous- and Particle- Phase Emissions from Peat Fuel Combustion Under Controlled Conditions	1613
<i>Vera Samburova, Madhu Gyawali, Andrey Khlystov, Barbara Zielinska, Laxmi Yatavelli, Adam Watts, Joseph Knue, Anna Cunningham, Jessica Connolly, Hans Moosmüller, Rajan Chakrabarty</i>	
Chasing Black Swans: Climate Change - Risk Identification Adaptation and Resilience	1618
<i>Denise Newbould, Ronni Wilcock, Venkat Kolluru</i>	
Illustrative Comparison between Rated and Real-World Fuel Economy and Emissions	1623
<i>Tanzila Khan, H. Christopher Frey</i>	
Contribution of Organic Nitrogen to Secondary pm at a Semi-Rural Site in the Southeastern US	1642
<i>Quentin Malloy, Prakash Doraiswamy, Jayanty Rkm, Johnathan Thornburg</i>	
Further Analysis of the Role of Transport Ozone Ozone, PM_{2.5}, Visibility and Deposition in the Western U.S.	1647
<i>Ralph E. Morris, Tom Moore, Zac Adelman</i>	
The Translation of Vapor Intrusion Data to Risk Management Information	1664
<i>Mike Marcus</i>	
Upcoming Changes to RMP and PSM Regulations and How USEPAs Recent Enforcement Initiative Could Change This Regulatory Landscape	1670
<i>Matthew Traister</i>	
Use of AERMOD Modeling System to Predict Toxic Thresholds at a Community Living Center	1679
<i>Abhishek Bhat, Ali Farnoud</i>	
Examining the Role of Anthropogenic Emissions in Combination with Biogenic Emissions on Air Quality in Houston-Galveston-Brazoria and Dallas-Fort Worth Areas	1685
<i>Raghava R. Kommalapati, Samarita Sarker, Ziaul Huque, Akhil Kadiyala, Xinhua Shen</i>	
Highway Lichen Diversity	1691
<i>Gary Perlmutter</i>	
Air Force-specific Standardized Potential to Emit PTE Approach	1696
<i>Frank Castaneda III, James R. McClain</i>	
Comparison of Real-World and MOVES Estimated Emissions for Heavy-Duty Diesel Refuse Trucks	1702
<i>Gurdas S. Sandhu, H. Christopher Frey, Shannon Bartelt-Hunt, Elizabeth Jones</i>	
Evaluating the Air Quality Climate Change and Economic Impacts of Biogas Management Technologies	1712
<i>Michael Kosusko, Charlotte C. Ely, Robert B. Williams, Laura C. Moreno</i>	
VOC Abatement and Odor Control Using Fluidized Bed Carbon Technology	1721
<i>Kevin Whittall</i>	
Overview of Air Dispersion Modeling in the United States - Uses and Types of Models	1726
<i>Michael T. Hammer, Cristiane The, Jesse The</i>	
Quantifying Eagle Ford Shale's Emissions Using Boundary Layer Enhancement	1737
<i>Geoffrey Roest, Gunnar W. Schade</i>	
Risk Screening and Analysis of a Specific Industrial Facility in Abu Dhabi Emirate	1743
<i>Jennifer M. Lloyd, Mark Turner, Samer Akl, Mohammad Al Ashram, Khalid Gelle</i>	
The Boiler GACT and Energy Efficiency Strategies When Regulations Are Supplemented with Voluntary Actions	1755
<i>Adey Olatosi, Sushma Masemore, Paula Hemmer, Robin Barrows, Herbert M. Eckerlin, Stephen Terry, Terry Albrecht, Russ Jordan</i>	
Case Study in Enterprise Compliance Assurance	1761
<i>Stuart Wallace</i>	
Effect of Inoculum Source on the Rate and Extent of Anaerobic Biodegradation	1766
<i>Joseph Weaver, Morton Barlaz</i>	
Methodology for Using AEDT and MOVES for Airport Air Quality Analyses	1772
<i>George J. Noel</i>	
Monte Carlo Analysis of Hazardous Air Pollutant Emissions from Industrial Flares	1791
<i>Kevin Marr, Nicolas Ponchaut, Harri Kytomaa</i>	
Process Implementation Guidance for Powdered Sorbents at Electric Generating Units	1808
<i>Heather Byrne, Sheila Glesmann, Richard Mimna, Cliff Brown, Daryl Lipscomb</i>	
Replacing the Weibull Distribution Failure Rate Model	1832
<i>R Ryan Dupont, Frank Ricci, Lou Theodore</i>	
Use of Probabilistic Statistical Techniques in AERMOD Modeling Evaluations	1851
<i>Sergio A. Guerra, Jesse The</i>	
A High Reactivity Hydrated Lime for Challenging Dry Sorbent Injection Applications	1865
<i>Pat G. Mongoven, Curt Biehn, Mark Degenova, Eric Van Rens, Richard Zhang, Randy J. Griffrard</i>	
Assessment of Potential Effects of Injected Salt Water and Hydrochloric Aerosols on Efficiency of Lab-scale Flares	1874
<i>Melina Jefferson, Darcy J. Corbin, Matthew R. Johnson, Alireza Vali, Larry W. Kostiuk</i>	
MOVES2014 Project-Level Sensitivity Analysis Impacts of On-road Fleet Composition and Operation Aggregation on Emission Results	1881
<i>Haobing Liu, Yanzhi Ann Xu, Christopher S. Toth, Michael Rodgers, Randall Guensler</i>	
PM_{2.5} Emission Factors for Arizona Sand-Producing Plants	1900
<i>John R. Richards, Todd Brozell</i>	
Recovery of Anaerobic Digesters upon Hydraulic Shockloading Through Addition of Compost and Leachate	1919
<i>Sophia Ghanimeh, Mutasem El-Fadel, Dar Al-Handasah</i>	
Sensitivity Analysis of the Weather Research and Forecasting Model	1925
<i>Michael T. Hammer, Jesse The, Cristiane The</i>	

Sustaining a Proficient Air Quality Compliance Program	1943
<i>James R. McClain, Frank Castaneda III, James Wood</i>	
Upcoming Changes to EPAs Risk Management Program: Implications for Industry Emergency Responders and Communities	1948
<i>David Heinold, Douglas Smith</i>	
EPAs Regulation of Methane Emissions from the Oil and Gas Sector Old Tools and New Applications	1959
<i>Carlos R. Romo</i>	
Mercury Deposition to the Tampa Bay Area Source Influences from the 2012 USF Deposition Experiment	1963
<i>Ryan Michael, Amy L. Stuart, Maya Troitz, Fenda Akiwumi</i>	
Proactive and Reactive Emergency Response to Environmental Pollution in Abu Dhabi Emirate	1969
<i>Humaid Al-Kindi, Ahmed Rady</i>	
Regulatory Challenges Associated with Permitting Waste Conversion Technology Projects	1973
<i>George Namie, Matthew M. Milligan, Cynthia Luong</i>	
The MATS Conundrum - How Does the GHG NSPS Impact Old Smokey Power?	1977
<i>Peter T. Belmonte, Robert G. Fraser</i>	
The Spatial Emissions Estimator SEE: An On-road Emission Inventory Tool with Ability to Account for Road Grade	1986
<i>Allison Denbleyker, Scott Fincher, David Kall, Graciela Lubertino, Sandeep Kishan, John Koupal, Alan Stanard, Tarannum Rima, Chris Van Slyke, Chi Ping Lam</i>	
Using Air Dispersion Models to Conduct Retrospective Air Quality Analyses	1992
<i>Marissa Maier, Ranjit Machado</i>	
Development of an Open-source Transportation Air Quality System	1997
<i>Bryan Matthews, Michael Johnson, Jesse The, Mohammad Munshed, Robert Chamberlin</i>	
Analysis of Reported Flaring, Venting, and Natural Gas Fuel Use Volumes During the Production Phase of Tight Gas Wells in Alberta	2007
<i>Matthew R. Johnson, David Tyner</i>	
The Role of the Investigation Reporting Module in Environmental Emergency Management in Abu Dhabi Emirate	2013
<i>Ahmed Rady, Humaid Al-Kindi, Susan Al-Ghanem, Mark B. Turner</i>	
Torrefaction of Waste Bamboo Chopsticks to Produce Bio-Char	2019
<i>Yen-Hao Chen, Chia-Chi Chang, Min-Hao Yuan, Dar-Ren Ji, Ching-Yuan Chang, Chungfang Ho Chang, Je-Lueng Shie, Yi-Hung Chen, Farching Lin, Chun-Han Ko</i>	
A New Paradigm for Air Emissions Reporting to the EPA and States	2025
<i>Marc Houyoux, Sally Dombrowski, Ronald C. Evans, Bob Schell, Henry Darwin, Michael Burton, Kong S. Chiu, Timothy Antisdel</i>	
An Overview of AQS PM_{2.5} Chemical Speciation Data and Ways to Improve Network Results	2031
<i>Richard J. Tropp</i>	
Assessment of the Wastewater Treatment Sector in the Emirate of Abu Dhabi	2038
<i>Katherine E. Bronstein, Hani Abdalla, Fadi Elayyan, Ahmed Rady</i>	
EPAs Updated Ozone Attainment Test	2045
<i>Brian Timin, Kristen Foley, Patrick Dolwick, Heather Simon, Norm Possiel</i>	
Measurement of Oil and Gas Well Pad Enclosed Combustor Emissions Using Optical Remote Sensing Technologies	2051
<i>Mark Modrak, Eben Thoma, Adam Eisele, Rebecca Matichuck, Gail Tonnesen</i>	
Air Regulations and Hot Topics	2064
<i>Brian Barnes, Thomas Flynn, Ryan Brown, Daniel Garver, Lawra Boyce, Fran Marshall, Ryan Brown, Daniel Garver</i>	
Regulatory Developments for Nanomaterials	2067
<i>Yevgen Nazarenko, Lynn Bergeson, Kenneth T. Moss</i>	
Performance Evaluations and Quality Validation System for Optical Gas Imaging Cameras That Visualize Fugitive Hydrocarbon Gas Emissions	2070
<i>Tracey Footer, Jason Dewees, Eben Thoma, Bill Squier, Cary D. Secrest, Adam Eisele</i>	
Pursuing Local Government Carbon Neutrality Without Buying Offsets	2088
<i>Conor Reynolds, Jason Emmert, George Friedrich, Ali Ergudenler</i>	
Review and Update of the Data Validation Procedures for the PM_{2.5} Chemical Speciation Network	2094
<i>Prakash Doraiswamy, R. K. M. Jayanty, Jesse Deal, Linda Andrews, Edward Rickman</i>	
A Comparative Study for Treating Disinfection Byproducts Under Two Conditions - Aerobic and Anaerobic Biotrickling Filters	2100
<i>Bineyam Mezgebe, Keerthisaranya Palanisamy, George Sorial, Endalkachew Sahle-Demessie</i>	
Chemical Speciation Network Assessment Information Made Publicly Available via a Novel Website	2107
<i>Thomas Kelly, Michael Schlatt, Peter Ahn</i>	
Environmental Issues Arising from Mexican Energy Reform New Regulations Presidential Permits and Lifecycle GHGs	2113
<i>Carlos R. Romo</i>	
Future Year Ozone Source Attribution Modeling Studies for the Eastern and Western United States	2118
<i>Susan Collet, Hiroaki Minoura, Toru Kidokoro, Yukihiro Sonoda, Yukio Kinugasa, Prakash Karamchandani, Jeremiah Johnson, Tejas Shah, Jaegun Jung, Allison Denbleyker</i>	
Optical Gas Imaging Standards for Sensitivity and Detection of Gases	2123
<i>Jonas Sandsten, Ulf Wallgren, Märta Barenthin Syberg, Henning Hagman</i>	
Using the Mandatory Reporting Rule to Improve the EPAs Solid Waste Emissions Inventory	2130
<i>Katherine E. Bronstein, Rachel Schmeltz</i>	

Adapting SAPRC Chemistry Mechanism with Low Temperature Conditions for Simulating Ozone During Winter in Uintah Basin	2137
<i>Huy Tran, Trang Tran, Marc Mansfield, Sambhav Kumbhani, Jaron Hansen</i>	
Challenges of Assessing Project Greenhouse Gas Emissions, Including Scope, Boundaries, and Lifecycle	2143
<i>John Henkelman, Patrick Sullivan, Ray Huff</i>	
Development of Future Year Projections for EPAs 2011 Emissions Modeling Platform	2150
<i>Alison Eyth, Alexis Zubrow, Rich A. Mason</i>	
Modeling Rate Constants for Removal of BOD and COD from Landfill Leachate	2156
<i>Richa Karanjkar, Melanie L. Sattler, Said Altouqui, Sahadat Hossain, Arpita H. Bhatt, Victoria Chen</i>	
New Optical Gas Imaging Technology for Quantifying Fugitive Emission Rates	2163
<i>Youzheng Zeng, Jonathan Morris, Albert Sanders, Duane McGregor, Petroula Kangas, Hazem Abdel-Moati</i>	
Temporal Trends in Mineral Dust Concentrations at Rural and Remote Sites Across the United States	2169
<i>Jenny Hand, William Malm, Bret A. Schichtel, Kristi A. Gebhart, Nicole Hyslop, Warren H. White</i>	
A Comparison of Observed and Simulated 1990 2010 U.S. Ozone Trends	2175
<i>Kristen Foley, Christian Hogrefe, Jia Xing, Rohit Mathur, Shawn Roselle, Chuen-Meei Gan, David Wong, Jonathan Pleim</i>	
Complying with the New Sewage Sludge Incinerator MACT Rules a Review of Different Strategies.....	2180
<i>Matthew Traister</i>	
Effect of Wildfires on the Air Quality of Northern South America.....	2191
<i>Luis Carlos Belalcazar, Andreas Beckert, Nestor Rojas</i>	
EPAs SPECIATE 4.4 Database Development and Uses	2203
<i>Michael Kosusko, Alexis Zubrow, Prakash Bhave, Ying Hsu, Jonathan Dorn, Frank Divita</i>	
A New TO-17 Tube for the Investigation of Volatiles and Semi-volatiles Are Targets in Soil Gas Being Missed	2211
<i>Lee Marotta, Roberta Provost, Nathan Eklund, Amy Jacobson, Mariah Peronto</i>	
Introduction to Air Quality Permits.....	2214
<i>Max Justice</i>	
Application of Optical Remote Sensing for Monitoring of Emissions from Large Refinery Complex in Los Angeles CA.....	2218
<i>Olga Pikelnaya, Andrea Polidori, Philip Fine, Laki Tisopoulos</i>	
Evaluation of Baseline Air Quality Methodologies for Selecting Appropriate Concentration to Represent Baseline Air Quality.....	2224
<i>Rahul Jain, Scott Martin</i>	
NOx Control for Cogeneration Facilities.....	2229
<i>Robert Stelzer</i>	
Prototype Testing of an Advanced Solid Sorbent-Based CO₂ Capture Process.....	2235
<i>Thomas Nelson, Marty Lail, Atish Kataria, Luke Coleman, Mustapha Soukri</i>	
Estimation of Emissions from Stationary and Mobile Sources in Cundinamarca, Colombia	2240
<i>Nestor Rojas, Patricia Davila, Aura Liliana Rojas, Mauricio Osses</i>	
Using IMPROVE Speciated Aerosol Concentrations to Track Trends in Anthropogenic Haze	2251
<i>Bret Schichtel, John Vimont, Patricia Brewer, Kristi A. Gebhart, Scott Copeland, William C. Malm, Neil Frank</i>	
Nanomaterials Latest on Measurement and Analysis	2259
<i>Yevgen Nazarenko</i>	
Analysis of Industrial Heat Islands Using Satellite 90 M TIR Data and CFD Modeling	2263
<i>Gary Moore, Robert Paine</i>	
DSI and ACI Systems - Alternative Approached to Meet Regulation for SO₂, Acid Gas, and Mercury Limitations	2284
<i>Jonathan E. Norman</i>	
Evaluation of Relationships Between Light Extinction and PM Concentrations in the Southeastern United States	2291
<i>Ivar Tombach</i>	
Non-Aqueous Solvent (NAS) CO₂ Capture Process	2296
<i>Paul Mobley, Marty Lail, Luke Coleman, Jak Tanthana, Mustapha Soukri, Aravind Rabindran, Justin Farmer</i>	
Projection of Energy Demand and Vehicle Emissions in Bogota 2008 to 2050	2302
<i>Nestor Rojas, Luis E. Guzman</i>	
Quantification of VOC Emissions Using Tracer Dispersion, Mobile Extractive FTIR (MEFTIR) and Mobile Whitecell-DOAS (MWDOAS).....	2310
<i>Jerker Samuelsson, Johan Mellqvist, Brian Offerle, Pontus Andersson, John Johansson</i>	
Self-Disclosure Strategies and Legal Protections for Environmental Audits	2318
<i>Steve Weber, Fern Paterson</i>	
Methane Oxidation and Generation Rate Measurement at a Landfill Using the AMM Method	2323
<i>Colin Wong, Rachel Wyles</i>	
Development of GC - FID / MS For Automatic VOCs Monitoring on Petrochemical Sites	2329
<i>Franck Amiet, Damien Bazin, Michel Robert</i>	

VOLUME 4

Differences in N₂O Emissions Determined by Static Soil Chamber and Micro-meteorological Methods.....	2334
<i>Richard Grant, Cliff Johnston, Cheng Hsien Lin, Austin Pearson, Tony Vyn, Rex Omonode</i>	
Generation of Syngas from CH₄ and CO₂ via Atmospheric-Pressure Plasma	2345
<i>Moo-Been Chang, Wei-Chieh Chung, Kuan-Lun Pan</i>	
Justifying a GEP Stack Height Taller Than the EPA Formula Height.....	2350
<i>Ron L. Petersen, Anke Beyer-Lout, Tom Emond</i>	

Modeling Heat Rate Improvements at Coal-fired Power Plants	2370
<i>Kenneth Walsh, Jay Ratafia-Brown</i>	
The Use of Legal Privileges to Protect Important and Sensitive Documents and Information from Disclosure	2376
<i>Steve Weber, Mary Katherine Stukes</i>	
Use of Webcam Images for Quantitative Characterization of Haze	2381
<i>Bill Malm, Bret Schichtel, Scott Cismoski</i>	
Auditing for Compliance with Clean Air Act Regulations	2383
<i>Richard Foote</i>	
GHG Emissions from the Building Sector in Egypt	2388
<i>Mounir Wahba Labib</i>	
Investigation of a Low Cost Sensor-Based Leak Detection System for Fence Line Applications	2401
<i>Wan Jiao, Eben Thoma, Halley Brantley, Bill Squier, Bill Mitchell, Elys Escobar, Mark Modrak, Shahrooz Amin, Garrett Wiley</i>	
PLS Path Modeling as a Complementary Tool to Classic Source Attribution Models	2408
<i>Hilda Lizette Menchaca-Torre, Alberto Mendoza-Dominguez</i>	
Success Stories Using EPA Alternative Method 082	2415
<i>Shawn D. Dolan, Allison Dolan</i>	
Small Industry Air Permits Best Management Practices	2419
<i>Rebecca Heilman, Mitchell J. Hait</i>	
Spatial Clustering of Urban and Rural Community Monitoring Sites in the United States by Criteria Air Pollutant Concentrations	2423
<i>Laura Datko Williams, Steven Dutton, Breanna L. Alman, Rachel M. Housego</i>	
Updates to Version 3.61of Biogenic Emission Inventory System (BEIS)	2429
<i>George Pouliot, Jesse Bash</i>	
Advances in CALPUFF Version TNG-7	2433
<i>Joseph S. Scire, David G. Strimaitis, Irene W. Lee, Christelle Escoffier, Alfred M. Klausmann, Mark A. Yocke</i>	
Arsenic Recovery with Graphene Doped Titanium Nano Tube	2438
<i>Yu-Jung Lin, Wen-Zhi Cao, Yang-Tong Ou, Chang-Tang Chang</i>	
Diffusive and Pumped Sampling Methods for Measurements of Trace Volatile Organic Compounds	2449
<i>Nicholas Martin</i>	
Methane Detectors Challenge Catalyzing Next Generation Air Emissions Monitors to Tackle Methane Pollution	2455
<i>David Lyon, Alex Cuclis</i>	
Secondary Aerosol Production from Agricultural Gas Precursors	2462
<i>Philip Silva, David Cocker III, Kathleen Purvis-Roberts</i>	
Updates to the Office of Environmental Health and Hazard Assessment Risk Assessment Guidelines and Permitting Threshold Challenges	2467
<i>Everest Yan, Heidi Rous, Alan Sako</i>	
A&WMA Environmental Education Resource Guides (EERGs): Mini Train-the-Trainer Workshop	2473
<i>Joann Held, Rich Watson</i>	
Challenges with National Ambient Air Quality Standards Implementation following Regulatory Air Quality Modeling Guidance and Techniques	2476
<i>Elizabeth Barfield, Richard Hamel, Mark E. Garrison</i>	
Lessons from Piloting USEPAs Proposed Refinery Fenceline Monitoring Program	2496
<i>William Hanna</i>	
Passive Fenceline Monitoring for Benzene. Coming Soon to Refineries. Who's Next? the Logistical Challenges and Strategic Choices You May Need to Make	2501
<i>Chris Lutes, Steve Engleman, George Lipinski</i>	
Roadway Module in CALPUFF Version TNG-7	2506
<i>Christopher G. Desautels, David G. Strimaitis, Joseph S. Scire, Jelena Popovic</i>	
Study on Photocatalytic H₂ Production via Water Splitting by PtTiO₂ Nanoparticles Under Visible Light Irradiation	2511
<i>Dan-Dan Zheng, Chang Tang Chang, Qian Zhang</i>	
The Characteristics of Atmospheric Ammonia and the Watersoluble Ions in PM_{2.5} at Gucheng a Rural Site in the North China Plain in Summer 2013	2525
<i>Zhaoyang Meng, Xiaobin Xu, Jia Shihui, Yulin Xie, Weili Lin, Wen Yang, Rui Zhang</i>	
A Study of Adsorption Dynamic Model of Nano Au Ag Chitosan Coated Activated Carbon Filters	2530
<i>Jou-Chen Yeh, Chao-Heng Tseng, Chun-Kuo Hsu, Ying-Pin Huang</i>	
Evaluation of the Puff Model SCICHEM	2535
<i>Aaron Kaulfus, Justin Walters, John Hansen, Prakash Karamchandani, Eladio Knipping, Stephanie Shaw, Naresh Kumar, Eric Edgerton, Kenneth Aikin, Charles Brock, Steven Brown, Peter Edwards, Joost De Gouw, Martin Graus, John Holloway, Ann Middlebrook, Andy Neuman, John Nowak, Jeff Peischl, Ilana Pollack, James Roberts, Thomasa Ryerson, Patrick Veres</i>	
Fat Tails and Emissions Inventories for Oil Gas Production Facilities	2541
<i>Thomas Richardson, Cooper Garbe, Mark Gibbs</i>	
Obtaining Proper Authorization to Discharge Air Pollutants from Oil and Gas Production Facilities	2547
<i>Leonard H. Nelms</i>	
Utilization of Diffusive Passive Samplers for Long-Term Air Monitoring Deployment Analysis Methods and Lessons Learned	2555
<i>Elys Escobar, Mark Modrak, David Berkowitz</i>	
Mechanisms of Nitrogen Oxide Formation During Ensiling of Dairy Feeds	2560
<i>Michael Kosusko, Sona Chilingaryan, Peter G. Green, Mathew Cohen, Frank M. Mitloehner</i>	

Passive Sorbent Tube Performance Evaluation for Ambient and Source Monitoring of Benzene and 1,3-Butadiene	2576
<i>Laura Krnavek, Dave Dayton, Laura Van Enwyck</i>	
Testing of a Reactive Puff Model for Single-source Secondary Impacts.....	2581
<i>Prakash Karamchandani, Ralph E. Morris, Greg Yarwood, Lynsey Parker, Eladio Knipping, Naresh Kumar, Biswanath Chowdhury And Ian Sykes</i>	
South Philadelphia Passive Sampler and Sensor Study Interim Report.....	2586
<i>Eben Thoma, Wan Jiao, Halley Brantley, Bill Squier, Bill Mitchell, Karen Oliver, Donald Whitaker, Shaibal Mukerjee, Maribel Colon, Elys Escobar, Jason Dewees, Ray Merrill, Shahrooz Amin, Tai Wu, Carol Ann Gross-Davis, Mark Modrak, Tamira Cousett</i>	
Temperature Differentials Used to Demonstrate Lower Dispersion Modelling Concentrations from Road Tunnel Stacks	2600
<i>David Rollings, Jennifer Barclay</i>	
Use of Satellite Cloud Observations for Improved Biogenic Emissions	2612
<i>Arastoo Pour Bazar, Richard McNider, Andrew White, Dan Cohan, Rui Zhang, Mark Estes, Bright Dornblaser</i>	
Ambient Plume Opacity Measurements Using a Video Camera Recorder and Digital Optical Method.....	2627
<i>Wangki Yuen, Yichao Gu, Mark J. Rood, Sotiria Koloutsou-Vakakis, Kevin Mattison, Bill Franek, Yalin Mao</i>	
Non-Hazardous Secondary Material Regulation Updates: Overview of Rule, Updates and Case Studies	2642
<i>Aimee Andrews</i>	
Projections of Wildland Fire Emissions Corresponding to Vegetation Changes Due to Climate Change.....	2652
<i>Thompson Pace, Maureen Mullen, James H. Wilson Jr.</i>	
PSD Permitting - The Basics	2665
<i>Ashley Sapta</i>	
The Correlation Between Environmental Compliance and Hazard Evaluation Scores.....	2669
<i>Ahmed Rady, Mark Turner, William Wheaton, Jesse Baskir, Khalid Al Hajeri, Ahmed Al Waheebi</i>	
US Department of Agriculture BioPreferred Program.....	2675
<i>Jennifer Chu, Elizabeth Lewis, Charles Hester, Ron B. Buckhalt, Katherine F. Lewis, Marie Wheat</i>	
WRF-CAMx Process Analysis Winter Ozone Pollution in Uintah Basin	2681
<i>Trang Tran, Huy Tran</i>	
Updating the QA-QC Guidelines for Smoke School Programs.....	2689
<i>Joe Spivey, Arthur Eberle</i>	
Results from the Environment Agency - Abu Dhabi's Outreach Campaign for the Fibre-Reinforced Plastics Manufacturing Sector	2756
<i>Mohammad Al Ashram, Samer Akl, Ahmed Rady, Mark Turner, Ahmed Al Waheebi, Khalid Al Hajeri, Jesse Baskir, Katherine E. Bronstein</i>	
Exhaust-Derived Constituents of Urban Air Pollution Interact with Snow	2762
<i>Yevgen Nazarenko, Parisa Ariya</i>	
Impact of PSD Regulations on Air Permit Applications	2765
<i>Rama Iyer</i>	
Multiscale Photochemical Model Approaches for Estimating Single Source Impacts	2772
<i>Kirk Baker</i>	
Predicting TOR OC and ECfrom FT-IR Spectra of Particulate Matter Samples Collected on Teflon Filters	2778
<i>Ann Dillner, Satoshi Takahama</i>	
Role of Fuel-Mix and Its Implications on Meeting Hydrogen Chloride MACT Limit for Biomass Boilers	2784
<i>Ramachandran V. Iyer, David Buff</i>	
The Economic Impact of the Biobased Products Industry	2787
<i>Elizabeth Lewis, Art Werner, Charles Hester, Jennifer Chu, Jay S. Golden, Jesse Daystar, Robert B. Buckhalt, Marie Wheat</i>	
Environmental Permitting and Compliance in the Emirate of Abu Dhabi	2792
<i>Hani Abdalla, Jesse Baskir, Fadi Elayyan, Ahmed Rady</i>	
Financial and Environmental Impacts of Implementing Energy Efficiency Programs	2798
<i>Karin Fickerson, M. Scott Weaver, Richard Shih</i>	
Highly-time-resolved Toxic Airborne Metals Measurements for Improved Human Health Exposure Estimates and Source Identification	2811
<i>Andrea Geiger, John Cooper, Krag Peterson, Varun Yadav</i>	
Improving Air Quality Modeling for the Lake Tahoe Basin Investigating Planetary Boundary Layer Schemes in the WRF Model.....	2826
<i>Sandra Rayne, Barbara Zielinska, Alan Gertler, Heather Holmes</i>	
Potential Impacts of Proposed Revisions to the Landfill NSPS	2831
<i>Julie R. Hall</i>	
Should It Take 25 Years to Identify BACT?	2836
<i>Matthew Traister</i>	
Super-Hybrid Carbon Footprinting a Soar and Dive Approach to Reporting and Reducing Supply Chain Impacts	2843
<i>John Beath</i>	
Application of a Modified Lagrangian Stochastic Model to Estimate Particulate Matter Emissions from a Dairy.....	2849
<i>Kori D. Moore, Michael Wojcik, Randy Martin, John H. Prueger, Jerry L. Hatfield</i>	
Engineering Education Flipped Classrooms and Community Based Projects for Rainwater Harvesting	2855
<i>Matthew Franchetti</i>	
Identifying Environmental Studies and Permitting Requirements in the Emirate of Abu Dhabi	2864
<i>Jesse Baskir, Hani Abdalla, Fadi Elayyan, Alaa' Rezeq, Saif Dulaimi, Senathipathi Kalimuthu, Zied Bousserouel, Maha Al Yafei</i>	
Photochemical Modeling Assessment of the Contribution of Shale Gas Development on Ozone Pollution in North Texas	2870
<i>Kuruvilla John, Mahdi Ahmadi</i>	

Review of Reported Mitigation Measures in EIA's from Abu Dhabi Emirate.....	2876
<i>Beatrix Jackson, Scott Guthrie, Hani Abdallah, Fadi Alayyan, Hind Al Jawdar, Husameddin Mahmoud Al Hag Ali, Salama Abdulla Al Saadi</i>	
Immobilization of Nitro Explosives and Metals in Biochar-Amended Soils and Mine Tailings	2882
<i>Seok-Young Oh, Hyun-Su Yoon, Yong-Deuk Seo</i>	
Measurement of VOCs Using Passive Sorbent Tubes Near Oil and Natural Gas Production Pads in Colorado and Texas	2887
<i>Adam P. Eisele, Michael C. Miller, Donald M. Smith, Eben D. Thoma, Shaibal Mukerjee, Karen Oliver, Don Whitaker</i>	
Management of Consumer Product VOCs in Korea by Analysis of Domestic and Foreign Cases.....	2892
<i>Young Sunwoo, Juhyeon Jeon, Suhyang Kim, Junsup Sin, Insoo Hwang</i>	
Measurement and Modeling of Near-Road & Near-Port Air Quality.....	2898
<i>Parikshit Deshmukh, Richard Baldauf, Sue Kimbrough, Gayle Hagler, Vlad Isakov, Timothy Barzyk, Saravanan Arunachalam</i>	
Air Quality Models to Address Air Pollution and Climate Change in Central America	2904
<i>Amy E. Thomas, Sam Evans, Stephen G. Gomori, Amy K. Huff</i>	
Analysis of NOx Emissions from Transit Buses in Cold Idle Mode Using an Artificial Neural Network.....	2909
<i>Hamid Omidvarborna, Ashok Kumar, Dong-Shik Kim</i>	
Post-combustion CO₂ Capture with Zeolite 13x in a Fluidized Bed	2917
<i>Jiansyun Li, Jianhsian Laio, Fengsheng Su, Chungsyng Lu</i>	
A New Method to Study Variation of Aerosol Optical Properties Using 3-D Reconstructions.....	2922
<i>Diana L. Ortiz-Montalvo, Joseph M. Conn</i>	
Using Spatial Analysis to Determine Priority Landfill Gas to Energy (LFGTE) Projects Across the United States	2928
<i>Meaghan McGrath</i>	
Inclined Indirect Flaming Pyrolysis Rotary Gasifier (IIFPRG) for Waste to Energy Applications.....	2938
<i>Paul A. Amodeo, David Waage, Stephen Cosper</i>	
Controlling VOCs With Indoor Air Biofilters: Field Results.....	2946
<i>Alan Darlington, David Llewellyn, Michael Dixon</i>	
Process and Challenges of Drafting New Emission Standards in a Rapidly Developing Country.....	2951
<i>Sandra G. Pierce, Salem Al Braik, David Bullock, David Green, Ahmed Al Jassmi, Mohammed Mosa</i>	
Ammonium And Inorganic Species In Fractionated Suspended Particulate Matters From Broiler House With Rice Hull Beddings	2958
<i>Nanh Lovanh, John Loughrin, Phil Silva</i>	
Measuring the Impact of Port of Charleston Activities on Local Air Quality.....	2972
<i>Sue Kimbrough, Gayle Hagler, Jonathan Steffens, Timothy Barzyk, Vlad Isakov, Ryan Brown, Alan Powell</i>	
Strategies for MACT/GACT Compliance for Oil & Gas Industry.....	2979
<i>Neil Ramchandani, Ramesh Narasimhan</i>	
Size Characterization of Particulate Matter Released from TARTA Buses- Toledo	2985
<i>Sudheer Kumar Kuppili, Ashok Kumar, Dong-Shik Kim</i>	
Evaluation of SCICHEM for NO₂ Near-Field NSR and PSD Regulatory Applications	2990
<i>R. Chris Owen, Andy Hawkins, Doris Jung, Leland Villalvazo, Chris Misinis, Roger Brode</i>	
CASTNET's 'Small Footprint' Filter Pack-Only Sites	2995
<i>Christopher Rogers, Ralph Baumgardner, Selma Isil, Kevin Mishoe, Marcus Stewart, H. Kemp Howell, Melissa Puchalski</i>	
Impacts of Emissions Changes from the Transportation Sector on Future U.S. Air Quality	3003
<i>Patrick Campbell, Yang Zhang, Fang Yan, Zifeng Lu, David Streets</i>	
Operation of an Anaerobic Digester with a Supplemental Carbon Dioxide Sink.....	3009
<i>John H. Loughrin, Nanh Lovanh</i>	
Application of WRF-Chem Model to Simulate PM10 Concentrations Over Bogota	3015
<i>Anikender Kumar, Luis Carlos Belalcazar, Rodrigo Jimenez, Nestor Rojas</i>	
A Low Cost, Real-time VOC Detection Device for Vapor Intrusion and Outdoor Air Application.....	3026
<i>Li Han, Robert Truesdale, David Ensor</i>	
Screening Model for Estimating Indoor Air SVOC Concentrations from Product Emissions	3031
<i>Arun Varghese, Heidi F. Hubbard, Cara C. Henning, Tao Hong</i>	
Analyzing the Effects of Horizontal Resolution on Long-Term Coupled WRF-CMAQ Simulations	3037
<i>Chuen-Meei Gan, Jonathan Pleim, Rohit Mathur, Christian Hogrefe, Jia Xing, David Wong, Robert Gilliam, Chao Wei</i>	
Active and Passive Ammonia Measurements Collected at Clean Air Status & Trends Network (CASTNET) Sites	3042
<i>Melissa A. Puchalski, Ralph E. Baumgardner, Kevin P. Mishoe, Christopher M. Rogers</i>	
Developing and Using GIS Tools in EPA's Residual Risk Assessments.....	3048
<i>Darcie Smith, Kelly Rimer, Mark Morris</i>	
Preliminary Evaluation of the Community Multiscale Air Quality (CMAQ) Model Version 5.1	3054
<i>K. Wyat Appel, Sergey Napelenok, Christian Hogrefe, George Pouliot, Brian Eder, Kristen M. Foley, Shawn J. Roselle</i>	
Feasibility Study of Algae-based CO₂ Capture	3059
<i>Marc Menetrez</i>	
The Evaluation of Green Belt Efficiency in Dust Emission Control at ArcelorMittal Tubarao Coal Yard After Improvements	3063
<i>Bernardo E. C. Da Silva, Luciana C. Magalhaes, Joao Bosco R. Da Silva, Guilherme C. Abreu, Gregory Mulesky, Kristopher Schumacher</i>	
An Integrative Modeling Approach for Predicting Exposures to Traffic-Related Air Pollution During Commuting	3076
<i>Ryan Michael, Amy L. Stuart, Getachew Dagne, John Volckens, Jennifer L. Peel</i>	
Using Extractive FTIR to Measure N2O from Medium Heavy-Duty Diesel Vehicles.....	3081
<i>Edgar L. Thompson Jr., Richard Snow, Thomas Long, Richard Balduaf</i>	

Quality Assurance and Quality Control for State Air Toxics Emission Inventories	3086
<i>Chun Yi Wu</i>	
Variability of Particle Number, Black Carbon, and PM10, PM2.5, and PM1 Levels in Santiago de Chile: Influence in Urban Air Quality	3100
<i>F. Cereceda-Balic, V. Vidal-Cortez, M. Funes-Huert, J. Acuna, J. Zuniga, J. P. Munoz, P. Llanos, C. Reinoso</i>	
Ambient PM_{2.5} Monitoring: PSD Permitting Risk and Risk Mitigation	3105
<i>Douglas Dziubla, Richard H. Osa, Andrew Rengel</i>	
Author Index	