{ Index of Authors }
Gilligan, Amy
Financial Statement for 2013, June, p. 48

Golomb, Dan S. [Deceased]
Case Study: Lowering the Carbon Footprint of a Traditional Fossil-Fuel Power Generation Facility, October, p. 27

Gordon, Brianna J.
Air Sensors: Quality Data for the Right Application, August, p. 22

Guerra, Sergio A.
Innovative Dispersion Modeling Practices to Achieve a Reasonable Level of Conservation in AERMOD Modeling Demonstrations, December, p. 24

Gunther, Garry
Conference Highlights: Highlights from the Coordinating Research Council 24th Real-World Emissions Workshop in San Diego, CA, November, p. 26

Hagler, Gayle S.W.
New Technology for Low-Cost, Real-Time Air Monitoring, January, p. 6

Hains, Jennifer
DISCOVER-AQ: Observations and Early Results, September, p. 8
The Benefit of Historical Air Pollution Emissions Reductions during Extreme Heat, September, p. 34

Hand, Jenny
Implementation of the Regional Haze Rule, May, p. 14

Hayes, Kristin
The Natural Gas Revolution: Critical Questions for a Sustainable Energy Future, July, p. 10

Hayes, Jennifer M.
Hydraulic Fracturing Air Emissions: Whether Permitting, October, p. 20

Haynes, John D.
The NASA Air Quality Applied Sciences Team (AQAST), February, p. 4

Heckel, Pamela
PID and P2: Eliminating VOC Emissions, November, p. 22

Heinold, David
Emissions Variability Processor (EMVAP): Design, Evaluation, and Application, December, p. 18

Henze, D.K.
Interactions between Climate Change and U.S. Air Quality, February, p. 30

Hemer, Jorn
Conference Highlights: Highlights from the Coordinating Research Council 24th Real-World Emissions Workshop in San Diego, CA, November, p. 26

Hodge, Tyler
Future Dispatch of U.S. Coal and Natural Gas-Fired Power Plants, October, p. 8

Hogo, Henry
Conference Highlights: Highlights from the Coordinating Research Council 24th Real-World Emissions Workshop in San Diego, CA, November, p. 26

Hogrefe, Christian
Improvements to the WRF-CMAQ Modeling System for Fine-Scale Air Quality Simulations, September, p. 16

Holben, Brent N.
Unique Perspectives from the DISCOVER-AQ Deployments, September, p. 44

Holdworth, Eric
An Analysis of the 19th Conference of the Parties, March, p. 20

Holloway, Tracey
The NASA Air Quality Applied Sciences Team (AQAST), February, p. 4
Integrating Satellite Data into Air Quality Management: Experience from Colorado, February, p. 34

Hu, Yongtao
A Clearer View of Tomorrow’s Haze: Improvements in Air Quality Forecasting, February, p. 11

Hua, Tao
Conference Highlights: Highlights from the Coordinating Research Council 24th Real-World Emissions Workshop in San Diego, CA, November, p. 26

Hunt, Sherri W.
New Technology for Low-Cost, Real-Time Air Monitoring, January, p. 6

Jacob, Daniel J.
The NASA Air Quality Applied Sciences Team (AQAST), February, p. 4

Johnson, Susan
Implementation of the Regional Haze Rule, May, p. 14

Judge, Robert
Regulatory Considerations of Lower Cost Air Pollution Sensor Data Performance, August, p. 32

Kamali, Nima
Air Pollution in Tehran: Key Issues and Forecasting, April, p. 22

Kaufman, Amanda
The Citizen Science Toolbox: A One-Stop Resource for Air Sensor Technology, September, p. 48

Keating, Martha
The Regional Haze Program: Protecting America’s Natural Legacy, May, p. 8

Keaveny, Brian
Compliance with Flexibility: State Approaches to Reduce GHG Emissions from Existing Power Plants, June, p. 28

Kilaru, Vasu
Air Sensors: Big Data, Big Dreams, January, p. 16

Kinsman, John D.
‘I Can See Clearly Now’: Implementing the Regional Haze Rules, May, p. 6

Knepp, Travis
Can Surface Air Quality Be Estimated from Satellite Observations of Trace Gases?, September, p. 28

Knipping, Eladio
Emissions Variability Processor (EMVAP): Design, Evaluation, and Application, December, p. 18

Koibus, Diana
Keep Your Knowledge-Base Current Using Certification Exam Preparation, June, p. 60
YP Success: The Importance of Nurturing Mentor Communications, September, p. 50
Call for Nominations for IPEP Annual Awards, December, p. 40

Kodish, Stephanie
The Want and Need for Clean Air in National Parks is Alive and Well, May, p. 18

Kopp, Raymond J.
The Natural Gas Revolution: Critical Questions for a Sustainable Energy Future, July, p. 10

Kronmiller, Keith
Procedures and Concepts of EPA’s Ongoing Sensor Evaluation Efforts, August, p. 8

Krupnick, Alan J.
The Natural Gas Revolution: Critical Questions for a Sustainable Energy Future, July, p. 10

Krzyszewski, Judi
Conference Highlights: Air Pollution at the Local, Regional, and Global Scale: A Summary of the 2014 Air Pollution Workshop in Guadalajara, Mexico, November, p. 32

Kumar, Naresh
Emissions Variability Processor (EMVAP): Design, Evaluation, and Application, December, p. 18

Lamsal, Lok N.
Using Satellite Observations to Measure Power Plant Emissions and Their Trends, February, p. 16

Lee, Pius
A Clearer View of Tomorrow’s Haze: Improvements in Air Quality Forecasting, February, p. 11
Can Surface Air Quality Be Estimated from Satellite Observations of Trace Gases?, September, p. 28
Air Quality Forecasting Guides Flight Plans during DISCOVER-AQ, September, p. 59

Lee, Barbara
California’s Local Air Districts Collaborate and Share Climate Protection Resources, Tools, and Programs, June, p. 24

Lev-On, Miriam
State Perspectives on Climate Change: The Evolution of Climate Change Policies and Programs, June, p. 6

Li, Can
Using Satellite Observations to Measure Power Plant Emissions and Their Trends, February, p. 16

Li, Jian
VOC Emission Characteristics and LDAR Strategies for a Chemical Industrial Park in Jiangxi, China, November, p. 16

Liang, Peng
Progress on VOC Control and Management for the Petrochemical Industry in China, November, p. 12

Lin, Meiyun
Detecting and Attributing Episodic High Background Ozone Events, February, p. 22

Liu, Yang
Monitoring PM2.5 from Space for Health: Past, Present, and Future Directions, February, p. 6

Long, Russell
Low-Cost Sensor Calibration Options, January, p. 10
Procedures and Concepts of EPA’s Ongoing Sensor Evaluation Efforts, August, p. 8
Can Surface Air Quality Be Estimated from Satellite Observations of Trace Gases?, September, p. 28

Long, Thomas
Conference Highlights: Highlights from the Coordinating Research Council 24th Real-World Emissions Workshop in San Diego, CA, November, p. 26
Loughner, Christopher P.
Chesapeake Bay Breeze: Enhancement of Air Pollution Episodes and Boundary Layer Venting, September, p. 22
The Benefit of Historical Air Pollution Emissions Reductions during Extreme Heat, September, p. 34

Lu, Mingming
Bridge Fuel and Its Impact, July, p. 6
Volatile Organic Compound (VOC) Emissions and Control, November, p. 4
VOC Emission Characteristics and LDAR Strategies for a Chemical Industrial Park in Jiangxi, China, November, p. 16

Lu, Zifeng
Using Satellite Observations to Measure Power Plant Emissions and Their Trends, February, p. 16

Luckow, Patrick
CO₂ Price Forecast: Planning for Future Environmental Regulations, June, p. 57

Manninen, Sirku
Conference Highlights: Air Pollution at the Local, Regional, and Global Scale: A Summary of the 2014 Air Pollution Workshop in Guadalajara, Mexico, November, p. 32

Margolis, James
Enhancing the Value from the Sustainability Reporting Process, March, p. 6

Martin, Laura
Future Dispatch of U.S. Coal and Natural Gas-Fired Power Plants, October, p. 8

Masqueda-Rodríguez, Elizabeth
Toward a Climate Market in Mexico, June, p. 34

Matake, Arsenio Y.
CalEnviroScreen: A Pathway to Address Environmental Justice Issues in California, January, p. 26

Mathai, C.V.
‘I Can See Clearly Now’: Implementing the Regional Haze Rules, May, p. 6

Mathur, Rohit
Improvements to the WRF-CMAQ Modeling System for Fine-Scale Air Quality Simulations, September, p. 16

McIver, Ann
Raising the Bar on Water Quality, April, p. 4

Mickley, L.J.
Interactions between Climate Change and U.S. Air Quality, February, p. 30

Miller, Michael
Let’s All Be Ambassadors for A&WMA, January, p. 2
Looking Back, Looking Forward, February, p. 2
A Commitment to Volunteerism, March, p. 2
See You in Long Beach, May, p. 4
A Strategic Plan for the Association’s Future, June, p. 5
New Rules, New Opportunities, July, p. 4
Postcard from Long Beach, September, p. 2
Member Value through Programming, October, p. 2
That Time of the Year, by Michael Miller, p. 2
Putting 2014 into Perspective, by Michael Miller, p. 2

Miller, Paul
Compliance with Flexibility: State Approaches to Reduce GHG Emissions from Existing Power Plants, June, p. 28

Monast, Jonas J.
Greenhouse Gas Controls and the States, June, p. 8

Moore, Jen
The Importance of Professional Development Courses for a Young Professional, October, p. 35

Morse, Andrea
Unconventional Oil and Natural Gas Resources Development and Their Potential Environmental Impacts, July, p. 18

Murray, Brian C.
Greenhouse Gas Controls and the States, June, p. 8

Nagendran, Jay
Ethics Advice for Young Professionals, March, p. 38

Nam, Ed
Conference Highlights: Highlights from the Coordinating Research Council 24th Real-World Emissions Workshop in San Diego, CA, November, p. 26

Nelson, Drew
Forum: Manage Methane and Maximize an American Natural Resource, October, p. 16

Oman, M. Taat
A Clearer View of Tomorrow’s Haze: Improvements in Air Quality Forecasting, February, p. 11

Oneison-Barry, Kathryn
Regulation of Pharmaceutical Disposal Promotes Environmental Protection, April, p. 6

O’Toole, Daniel J.
Sediment Removal vs. Sediment Starvation: Is One Environmental Remedy Making Another Environmental Problem Worse?, April, p. 18

Page, Steven
The Regional Haze Program: Protecting America’s Natural Legacy, May, p. 8

Paine, Robert
Emissions Variability Processor (EMVAP): Design, Evaluation, and Application, December, p. 18

Pairs, Amber
California’s Comprehensive Approach to Climate Change: The Pivot Role of Research, June, p. 20

Pelletier, Gwen
Young Professional Activities in the Mother Lode Chapter, May, p. 34

Pickering, Kenneth E.
DISCOVER-AQ — Advancing Strategies for Air Quality Observations in the Next Decade, September, p. 4
Can Surface Air Quality Be Estimated from Satellite Observations of Trace Gases?, September, p. 28
Air Quality Forecasting Guides Flight Plans during DISCOVER-AQ, September, p. 39
Unique Perspectives from the DISCOVER-AQ Deployments, September, p. 44

Pierce, R. Bradley
Detecting and Attributing Episodic High Background Ozone Events, February, p. 22

Pleim, Jonathan E.
Improvements to the WRF-CMAQ Modeling System for Fine-Scale Air Quality Simulations, September, p. 16

Polidori, Andrea
Designing a Sensor Information Clearinghouse, August, p. 28

Pouliot, George A.
Practical Measures to Achieve Compliance with the 1-hr SO₂ and NOₓ NAAQS, December, p. 12

Preuss, Peter
A Sensor World: Next-Generation Air Monitoring at EPA, January, p. 20

Punte, Sophie
A Smart (and Green) Move for the Freight Sector, July, p. 34

Raasch, Clay
Practical Measures to Achieve Compliance with the 1-hr SO₂ and NOₓ NAAQS, December, p. 12

Raine, Teresa
Navigating the Rising Tide of Sustainability Reporting, March, p. 10

Riviera, Elsie
Regulation of Pharmaceutical Disposal Promotes Environmental Protection, April, p. 6

Roberts, Paul T.
Air Sensors: Quality Data for the Right Application, August, p. 22

Roeshot, Skyler
The Natural Gas Revolution: Critical Questions for a Sustainable Energy Future, July, p. 10

Romo, Carlos
Are We There Yet? CCS and Cost-Effectiveness Analysis, July, p. 45

Roño, Ritchie Anne
Notes from the 1st Clean Fuels and Vehicles Forum in the ASEAN Region, February, p. 43

Rubrecht, Gale Lea
Post-Ashley II: What’s a Brownfield Developer to Do?, March, p. 24

Russo, Armistead G.
A Clearer View of Tomorrow’s Haze: Improvements in Air Quality Forecasting, February, p. 11

Scheewe, George J.
Practical Measures to Achieve Compliance with the 1-hr SO₂ and NOₓ NAAQS, December, p. 12

Schichtel, Bret
Implementing of the Regional Haze Rule, May, p. 14

Copyright 2014 Air & Waste Management Association
Can Surface Air Quality Be Estimated from Satellite Observations of Trace Gases?, by Clare M. Flynn, Kenneth E. Pickering, James Szykman, Russell Long, Travis Knepp, Morgan Silverman, and Pius Lee, p. 28
The Benefit of Historical Air Pollution Emissions Reductions during Extreme Heat, by Christopher P. Loughner, Bryan N. Duncan, and Jennifer Hains, p. 34
Air Quality Forecasting Guides Flight Plans during DISCOVER-AQ, by Kenneth Pickering and Pius Lee, p. 39
Unique Perspectives from the DISCOVER-AQ Deployments, by James H. Crawford, Kenneth E. Pickering, Brent N. Holben, Andrew Weinheimer, Ryan Auvil, Nathan Trevino, and Mark Estes, p. 44

AIR QUALITY SENSORS
January
Air Quality Sensors, Part 1, by Ron Williams, p. 5
New Technology for Low-Cost, Real-Time Air Monitoring, by Gayle S.W. Hagler, Paul A. Solomon, and Sherrill W. Hunt, p. 6
Low-Cost Sensor Calibration Options, by Ron Williams, Tim Watkins, and Russell Long, p. 10
Air Sensors: Big Data, Big Dreams, by Vasu Kilaru, p. 16
A Sensor World: Next-Generation Air Monitoring at EPA, by Peter Preuss and Rebecca French, p. 20

August
Air Quality Sensors, Part 2, by Ron Williams, p. 4
Procedures and Concepts of EPA’s Ongoing Sensor Evaluation Efforts, by Russell Long, Melinda Beaver, Ron Williams, Keith Kronmiller, and Samuel Garvey, p. 8
Public Participation in Air Quality Monitoring: A New Frontier in Citizen Science, by Rebecca French, p. 16
Designing a Sensor Information Clearinghouse, by Philip M. Fine and Andrea Polidori, p. 28
Regulatory Considerations of Lower Cost Air Pollution Sensor Data Performance, by Robert Judge and Chet Wayland, p. 32

ASIAN CONNECTIONS
February
Notes from the 1st Clean Fuels and Vehicles Forum in the ASEAN Region, by Ritchie Anne Roño and Glynda Batian, p. 43

August
Taking Stock of the Partnership for Clean Fuels and Vehicles (PCFV) in Asia: Notes from the 10th Global Partners Meeting of the PCFV, by Ritchie Anne Roño and Bert Fabian, p. 38

ASSOCIATION NEWS
January
Call for Nominations for 2015 President-Elect and Board of Directors, p. 3
In Memoriam: G Steve Hart, p. 35
Special Thanks to Our 2013 Reviewers and Issue Coordinators, p. 41
February
A&WMA’s Education Council Webinar Committee is Looking for New Members, p. 47
Members in the News: W. Brent Nixon, p. 47
March
2014: Annual Conference Preview: Don’t Miss the Student and Young Professional Programs at A&WMA’s 2014 Annual Conference, p. 34
2014: Annual Conference Preview: ECIII: Bridging the Gap from Academia to the Working World, p. 36
April
EPA Honors Caesars Entertainment for Reducing Greenhouse Gas Emissions, p. 39
2014: Annual Conference Preview: Connect with Top Environmental Leaders!, p. 40
May
2014: Annual Conference Preview: Join Our Growing List of Exhibitors, p. 36
August
Webinar Preview: AIChE/A&WMA Joint Webinar on Electricity and the Environment, p. 40
Members in the News: Diane Freeman; David L. Rieser; and Jayme Graham, p. 41
September
Call for Abstracts for A&WMA’s 2015 Annual Conference & Exhibition, p. 53
October
In Memoriam: James N. Pitts, Jr., and Dennis Clark Gehri, p. 42
Changing of the Guard for A&WMA’s Publications Committee, p. 44
Call for Abstracts for A&WMA’s 2015 Annual Conference & Exhibition, p. 45
November
Call for Nominations for 2016 President-Elect and Board of Directors, p. 3
December
Call for Nominations for 2016 President-Elect and Board of Directors, p. 3
2014 Board of Director Election Results, p. 38
In Memoriam: Harold M. Englund, p. 39
2014 Author and Subject Indexes, p. 47
BRIDGE’ FUEL AND ITS IMPACT
July
Bridge Fuel and Its Impact, by Mingming Lu, p. 6
The Natural Gas Revolution: Critical Questions for a Sustainable Energy Future, by Alan J. Kupnick, Raymond J. Kopp, Kristin Hayes, and Skyler Roeshot, p. 10
Unconventional Oil and Natural Gas Resources Development and Their Potential Environmental Impacts, by Venkatesh Uddamerti, Audra Morse, and Danny Reible, p. 18
Forum: Environmental Impacts of Shale Gas Development, Fact or Fiction? The ‘Science’ Behind Gasland, by Ian J. Duncan, p. 26
October
Natural Gas Power and Climate, by John Bachmann, p. 4
Future Dispatch of U.S. Coal and Natural Gas-Fired Power Plants, by Laura Martin and Tyler Hodge, p. 8
Forum: Manage Methane and Maximize an American Natural Resource, by Drew Nelson, p. 16
Hydraulic Fracturing Air Emissions: Whether Permitting, by Charles T. Wehland and Jennifer M. Hayes, p. 20
Case Study: Lowering the Carbon Footprint of a Traditional Fossil-Fuel Power Generation Facility, by Dan S. Golomb, Stephen G. Zemba, and Louis M. Arak, p. 27
CONFERENCE HIGHLIGHTS
January
Highlights from the 2013 Sustainable Resources and Air Quality Management Conference, Yilan, Taiwan, p. 36
March
Highlights from the 4th International Workshop on Regional Air Quality Management in Rapidly Developing Economic Regions, Hong Kong, China, January 14–17, 2014, p. 40
November
Air Pollution at the Local, Regional, and Global Scale: A Summary of the 2014 Air Pollution Workshop in Guadalajara, Mexico, by Judi Krzyzanowski and SiriKku Manninen, p. 32
CONFERENCE OF THE PARTIES
March
An Analysis of the 19th Conference of the Parties, by Eric Holdworth, p. 20

DISCOVER-AQ
September
DISCOVER-AQ: Advancing Strategies for Air Quality Observations in the Next Decade, by James H. Crawford and Kenneth E. Pickering, p. 4
DISCOVER-AQ: Observations and Early Results, by James H. Crawford, Russell Dickerson, and Jennifer Hains, p. 8


Chesapeake Bay Breeze: Enhancement of Air Pollution Episodes and Boundary Layer Venting, by Ryan M. Stauffer, Christopher P. Loughner, and Anne M. Thompson, p. 22

Can Surface Air Quality Be Estimated from Satellite Observations of Trace Gases?, by Clare M. Flynn, Inaas Darrat, p. 28

The Benefit of Historical Air Pollution Emissions Reductions during Extreme Heat, by Christopher P. Loughner, Bryan N. Duncan, and Jennifer Hains, p. 34

Air Quality Forecasting Guides Flight Plans during DISCOVER-AQ, by Kenneth Pickering and Pius Lee, p. 39

Unique Perspectives from the DISCOVER-AQ Deployments, by James H. Crawford, Kenneth E. Pickering, Brent N. Holben, Andrew Weinheimer, Ryan Auvil, Nathan Trevino, and Mark Estes, p. 44

DISPERSION MODELING
April
QUIC: A Fast, High-Resolution 3D Building-Aware Urban Transport and Dispersion Modeling System, by Michael J. Brown, p. 28

ENVIRONMENTAL JUSTICE
January
CalEnviroScreen: A Pathway to Address Environmental Justice Issues in California, by George Alexeeff and Arsenio Y. Mataka, p. 26

EPA RESEARCH HIGHLIGHTS
July
CATHGEN Study Looks at How Air Pollution May Cause Heart Problems, by Ann Brown, p. 41

September

November
Smog Simulator Offers Unique Capabilities to Study Health Impacts of Urban Air Pollutant Mixtures, by Ann Brown, p. 36

FORUM
July
Environmental Impacts of Shale Gas Development, Fact or Fiction? The ‘Science’ behind Gasland, by Ian J. Duncan, p. 26

Put Science before Emotion on the Topic of NORM Waste, by Jay Almlie, p. 32

GREEN FREIGHT
July
A Smart (and Green) Move for the Freight Sector, by Sophie Punte, p. 34

HYDRAULIC FRACTURING
July
Bridge Fuel and Its Impact, by Mingming Lu, p. 6

The Natural Gas Revolution: Critical Questions for a Sustainable Energy Future, by Alan J. Kupnick, Raymond J. Kopp, Kristin Hayes, and Skyler Roesholt, p. 10

Unconventional Oil and Natural Gas Resources Development and Their Potential Environmental Impacts, by Venkatesh Uddamami, Audra Morse, and Danny Reible, p. 18

Forum: Environmental Impacts of Shale Gas Development, Fact or Fiction? The ‘Science’ behind Gasland, by Ian J. Duncan, p. 26

October
Natural Gas Power and Climate, by John Bachmann, p. 4

Hydraulic Fracturing Air Emissions: Whether Permitting, by Charles T. Wehland and Jennifer M. Hayes, p. 20

IPPE QUARTERLY
March
Ethics Advice for Young Professionals, by Jay Nagen-dran, p. 38

June
Keep Your Knowledge-Base Current Using Certification Exam Preparation, by Diana Kobus, p. 60

September
YP Success: The Importance of Nurturing Mentor Communications, by Dana Forbes, p. 50

IT INSIGHT
February
Can Windows and Other OSs Play in the Same Sandbox?, by Jill Barson Gilbert, p. 40

April
Windows XP Sails into the Sunset… Maybe, by Jill Barson Gilbert, p. 40

June
Can Tablets Improve Business Productivity?, by Jill Barson Gilbert, p. 61

October
21st Century Energy Boom and Greater Risk Awareness Drive EH&S Software Initiatives, by Jill Barson Gilbert, p. 32

December
Close the Technology Gap to Create More Sustainable EH&S Programs, by Jill Barson Gilbert, p. 35

LEAK DETECTION AND REPAIR (LDAR)
November
Volatile Organic Compound (VOC) Emissions and Control, by Mingming Lu, p. 4

EPA Priority: Leak Detection and Repair (LDAR), by Inaas Darrat, p. 6

VOC Emission Characteristics and LDAR Strategies for a Chemical Industrial Park in Jiangsu, China, by Jian Li, Liushui Yan, Qun Cao, Mingming Lu, and Chunjuan Xie, p. 12

MESSAGE FROM THE EXECUTIVE DIRECTOR
January
Getting S.M.A.R.T.er, by Jim Powell, p. 4

June
Kudos for a Great First Half of 2014, by Jim Powell, p. 40

December
Association Management System Upgrades, by Jim Powell, p. 38

MESSAGE FROM THE PRESIDENT
January
Let’s All Be Ambassadors for A&WMA, by Michael Miller, p. 2

February
Looking Back, Looking Forward, by Michael Miller, p. 2

March
A Commitment to Volunteerism, by Michael Miller, p. 2

April
Planning for the Future upon a Strong Foundation, by Guest Writer: Dallas Baker, p. 2

May
See You in Long Beach, by Michael Miller, p. 4

June
A Strategic Plan for the Association’s Future, by Michael Miller, p. 5

July
New Rules, New Opportunities, by Michael Miller, p. 4

September
Postcard from Long Beach, by Michael Miller, p. 2

October
Member Value through Programming, by Michael Miller, p. 2

November
That Time of the Year, by Michael Miller, p. 2

December
Putting 2014 into Perspective, by Michael Miller, p. 2

MESSAGE FROM THE TREASURER
June
Financial Statement for 2013, by Amy Gilligan, p. 48

NASA AIR QUALITY APPLIED SCIENCES TEAM (AQAST)
February
The NASA Air Quality Applied Sciences Team (AQAST), by Daniel J. Jacob, Tracey Holloway, and John D. Haynes, p. 4
Monitoring PM$_{2.5}$ from Space for Health: Past, Present, and Future Directions, by Yang Liu, p. 6

A Clearer View of Tomorrow’s Haze: Improvements in Air Quality Forecasting, by Yongtao Hu, M. Talat Odman, Armistead G. Russell, Pius Lee, Daniel Tong, and Scott Spak, p. 11

Using Satellite Observations to Measure Power Plant Emissions and Their Trends, by David G. Streets, Zifeng Lu, Benjamin de Foy, Bryan N. Duncan, Lok N. Lamal, and Can Li, p. 16

Detecting and Attributing Episodic High Background Ozone Events, by Arlene M. Fiore, R. Bradley Pierce, Russell R. Dickerson, and Meiyun Lin, p. 22


Integrating Satellite Data into Air Quality Management: Experience from Colorado, by Sarah Witman, Tracey Holloway, and Patrick J. Reddy, p. 34

**NATURAL GAS**

**July**

Bridge Fuel and Its Impact, by Mingming Lu, p. 6

The Natural Gas Revolution: Critical Questions for a Sustainable Energy Future, by Alan J. Krupnick, Raymond J. Kopp, Kristin Hayes, and Skyler Roeshot, p. 10

Unconventional Oil and Natural Gas Resources Development and Their Potential Environmental Impacts, by Venkatesh Uddamari, Audra Morse, and Danny Reible, p. 18

Forum: Environmental Impacts of Shale Gas Development, Fact or Fiction? The ‘Science’ behind Gasland, by Ian J. Duncan, p. 26

**October**

Natural Gas Power and Climate, by John Bachmann, p. 4

Future Dispatch of U.S. Coal and Natural Gas-Fired Power Plants, by Laura Martin and Tyler Hodge, p. 8

Forum: Manage Methane and Maximize an American Natural Resource, by Drew Nelson, p. 16

Hydraulic Fracturing Air Emissions: Whether Permitting, by Charles T. Wehland and Jennifer M. Hayes, p. 20

Case Study: Lowering the Carbon Footprint of a Traditional Fossil-Fuel Power Generation Facility, by Dan S. Golomb, Stephen G. Zemba, and Louis M. Arak, p. 27

**PM FILE**

**January**

Storyboarding Builds Persuasive Presentations, by David L. Elam, Jr., p. 32

**March**

Managing Project Revenue Requires More Than Managing Project Effort, by David L. Elam, Jr., p. 30

**May**

Every Day Counts, by David L. Elam, Jr., p. 32

**July**

Progress Reporting Revisited, by David L. Elam, Jr., p. 43

**September**

Improving Document Generation Efficiency with Revision and Version Control, by David L. Elam, Jr., p. 51

**November**

Contingency Planning Leads to Realistic Project Budgets, by David L. Elam, Jr., p. 38

**POLUTION PREVENTION**

**November**

PID and P: Eliminating VOC Emissions, by Pamela Heckel, p. 22

**REGIONAL HAZE**

**May**

‘I Can See Clearly Now’: Implementing the Regional Haze Rules, by John D. Kinsman and C.V. Mathai, p. 6

The Regional Haze Program: Protecting America’s Natural Legacy, by Steve Page and Martha Keating, p. 8

Implementation of the Regional Haze Rule, by Patricia Brewer, Don Shepherd, Susan Johnson, Bret Schichtel, and Jenny Hand, p. 14

The Want and Need for Clean Air in National Parks Is Alive and Well, by Stephanie Kodish and Rebecca Walsh, p. 18

Regional Haze and the San Juan Generating Station, by Pat Vincent-Collawon and Maureen Gannon, p. 24

Litigating Regional Haze: Answers—and Questions—from the Most Recent Court Decisions, by Norman W. Fichthorn and Aaron M. Flynn, p. 28

**SO$_2$/NO$_2$ AMBIENT STANDARDS**

**December**

Meeting the Challenge of the 1-hr SO$_2$ and NO$_2$ Standards, by Susan S.G. Wierrman, Jesse Thé, and Gary M. Bramble, p. 4

U.S. SO$_2$ Air Quality Standard Requires New Approaches, by Susan S.G. Wierrman, p. 6

Practical Measures to Achieve Compliance with the 1-hr SO$_2$ and NO$_2$ NAAQS, by George J. Schewe and Clay Reaesch, p. 12

Emissions Variability Processor (EMVP): Design, Evaluation, and Application, by Robert Paine, Carlos Szembek, David Heinold, Eladio Knipping, and Naresh Kumar, p. 18

Innovative Dispersion Modeling Practices to Achieve a Reasonable Level of Conservation in AERMOD Modeling Demonstrations, by Sergio A. Guerra, p. 24

Recent Advances in Simultaneous Desulfurization and Denitrification, by Hesheng Yu, Zhongchao Tan, and Naresh Kumar, p. 30

**SUSTAINABILITY REPORTING**

**March**

The Changing Face of Corporate Sustainability Reporting, by Teresa Raine and Jacqueline Sibbiles, p. 4

Enhancing the Value from the Sustainability Reporting Process, by James Margolis, p. 6

Navigating the Rising Tide of Sustainability Reporting, by Don Carli and Michael Richardson, p. 10

Corporate Sustainability: Using ‘Big Data’ to Look at the Big Picture, by Chet Chaffee, p. 14

**April**

Sustainability Reporting Now a Part of Mainstream Reporting, by Sunita Rao and R.P. Srivastava, p. 32

**VOLATILE ORGANIC COMPOUND (VOC) EMISSIONS AND CONTROL**

**November**

Volatile Organic Compound (VOC) Emissions and Control, by Mingming Lu, p. 4

EPA Priority: Leak Detection and Repair (LDAR), by Inaas Darrat, p. 6

Progress on VOC Control and Management for the Petrochemical Industry in China, by Peng Liang, Xuushuang Zhou, Yiming Yang, and Weiping Dai, p. 12

VOC Emission Characteristics and LDAR Strategies for a Chemical Industrial Park in Jiangxi, China, by Jian Li, Liushui Yan, Qun Cao, Mingming Lu, and Chunjuan Xie, p. 16

PID and P: Eliminating VOC Emissions, by Pamela Heckel, p. 22

**WATER QUALITY**

**April**

Raising the Bar on Water Quality, by Ann McIver, p. 4

Regulation of Pharmaceutical Disposal Promotes Environmental Protection, by Kathryn Onesios-Berry, and Elsie Rivera, p. 6

A Proactive Approach to Managing Emerging Contaminants in Drinking Water, by Keith Cartnick, p. 12

Sediment Removal vs. Sediment Starvation: Is One Environmental Remedy Making Another Environmental Problem Worse?, by Daniel J. O‘Toole, p. 18

**WASTE**

**July**


**YP PERSPECTIVE**

**May**

Young Professional Activities in the Mother Lode Chapter, by Gwen Pelleiter, p. 34

**June**

CO$_2$ Price Forecast: Planning for Future Environmental Regulations, by Patrick Luckow, Joseph Daniel, Spencer Fields, Elizabeth A. Stanton, and Bruce Biewald, p. 57

**July**

Are We There Yet? CCS and Cost-Effectiveness Analysis, by Carlos Romo, p. 45

**October**

The Importance of Professional Development Courses for a Young Professional, by Jen Moore, p. 35