MEASUREMENT OF TOXIC
AND
RELATED AIR POLLUTANTS

Jointly sponsored by the
U.S. EPA Atmospheric Research and Exposure Assessment Laboratory
Air & Waste Management Association
CONTENTS

Conference Committees xxv
Preface xxvii

Session 1: Predicting VOC Emission Rates
Air Quality Models, Deposition
Frank Binkowski, Chair

Model Predicted VOC Emission Rates Based on Measured Concentrations and Meteorological Data  Ray E. Carter, Jr., Dennis D. Lane,
Glen A. Marotz, Michael F. Davis, Charles T. Chaffin, Tim L. Marshall,
Robert M. Hammaker, and William G. Fateley 1

Approximation of the Maximum Impact of Air Quality from Area Source Emissions  Norman A. Huey and Joseph F. Froechtenigt 7

Aircraft Measurements of the Transfer Velocities of Gases and Aerosols across Lake Michigan Surface during the Summer A.J. Alkezweeny and J.L. Stith 13

Development of the Operational Multiscale Environment Model with Grid Adaptivity (OMEGA) and Its Aerosol Transport and Diffusion Model (ATDM)  T. Dunn, D.P. Bacon, P. Boris, Z. Boybeyi, Y-L. Ho, M.D. McCorcle, S.E. Peckham, R.A. Sarma, S. Young, and J. Zack 21

Session 2: VOC Portable Instruments/Methods
Richard Berkley, Chair


Remote Monitoring of Sub PPB Levels of Vinyl Chloride, Dichloroethylene and Trichloroethylene Via Modem Operated Automated GC  Amos Linenberg and Neil J. Lander 43

Field Portable Environmental Sample Concentrator for VOCs in Air Mark W. Bruns and Kent G. Hammarstrand 55
Session 3: Acid Aerosols
Robert Burton, Chair

Abstract: Spatial Variation in Acidic Sulfate Concentrations within Metropolitan Philadelphia  
R.M. Burton, H.H. Suh, G.A. Allen, and P. Koutrakis

The Effects of Meteorology on Concentrations of Acid Aerosols  
Michael P. Zelenka and Helen H. Suh

CASTNet Mountain Acid Deposition Monitoring Program  
J.J. Bowser, J.B. Anderson, E.S. Edgerton, Volker Mohnen, and Ralph Baumgardener

Abstract: Gas-Particle Distribution, Neutralization and Size of Sulfate and Nitrate in the Southwestern Desert Aerosol  
B.J. Turpin, P. Saxena, P.H. McMurry, and G. Allen

Abstract: The Influence of Transport on Aerosol Strong Acidity  
A.B.M. Jeuken, J.R. Brook, and J.D. Spengler

Abstract: Clean Air Status and Trends Network Cloud Water Monitoring Program  
J.J. Bowser, E.S. Edgerton, and V.A. Mohnen

Session 4: Carbonyl Sampling and Analysis Techniques
Robert Arnst, Chair

Abstract: Investigation of Aldehyde Chemistry in Sampling Canisters  
Thomas J. Kelly and Michael W. Holdren

An Alternative Method for Monitoring Carbonyls, and the Development of a 24-Port Fully Automated Carbonyl Sampler for PAMS Program  
Sucha S. Parmar, Luda Ugarova, Carmo Fernandes, Jim Guyton, and Cheng P. Lee

Abstract: Determination of Carbonyl Compounds by HPLC/UV Analysis in the CASTNet Air Toxics Monitoring Program (CATMP)  
Bradley A. Weichert, Robert D. Baker, Benjamin T. Johnson, and Michael G. Winslow

Abstract: A Sequential Cartridge Sampler for Measuring Carbonyls and Toxic Organic Compounds  
Dwight A. Landis

Measurement of Carbonyl Compounds in an Industrialized Area  
J.R. Ellis, D.F. Gregorski, M.J. Murphy, and L.J. Scarfo
Session 5: Enhanced Ozone Monitoring Status and Development
Larry Purdue, Cochair
Nash O. Gerald, Cochair

Photochemical Assessment Monitoring: Overview and Current Status
Nash O. Gerald and Geraldine Dorosz-Stargardt

Enhanced Ozone Monitoring: A Regional Perspective
Mary G. Kemp, Allen Oi, Avi Teitz, Ted Erdman, Linda Larsen, and Kimberly Lopez

VOC Measurements
William A. Lonneman, Cochair

Overview of VOC Technology in the PAMS Program
W.A. Lonneman

Abstract: New Developments for the Monitoring of VOCs in PAMS
William A. McClenney

Validating Data from Automated PAMS GC Systems
Joann Rice

A QA Program for the Photochemical Assessment Monitoring Network
Jack Suggs, Howard Crist, William Mitchell, Ronald Bousquet, and Ronald Brande

Inter-Regional and Inter-State Quality Assurance for PAMS: Regional
Reference Laboratory Round Robin Comparisons
Avraham Teitz, Marcus Kantz, Dick Siscanaw, Allen Oi, Ted Erdman, and Walter Cooney

Abstract: RTP Auto-GC Demonstration Experiment
Jimmy C. Pau, Ron Drago, James Reagan, and Larry Purdue

Intercomparison of Two Automated Gas Chromatography Systems
for the Analysis of Volatile Organic Gases in Ambient Air
Stephen A. Bailey, Peter C. Brunelli, and Alan R. Leston

Analysis of Ozone Precursor Compounds in Houston, Texas Using
Automated, Continuous Gas Chromatographs
John Gibich, Larry Ogle, and Paul Radenheimer

Interlaboratory Comparison for Analysis of Hydrocarbons during
the Coastal Oxidant Assessment for Southeast Texas (COAST)
Project

Abstract: A Comparison of the Results of a Total Non-Methane
Organic Compound Analyzer with Those from a Canister-Based
Monitoring Program
Michael Poore and Natividad Lapurga
Abstract: A Fully Remote Control Cryogenless Ozone Precursor System with Improved Sensitivity  
D.B. Cardin and J.T. Deschenes

Abstract: The Determination of Ozone Precursors with a Built-In Preconcentrator and Capillary GC/Dual FID  
Norman Kirshen and David Coe

Auto GC System for Enhanced Ozone Monitoring Network  
I. Seeley, A. Tipler, and G. Broadway

Abstract: Enhanced Monitoring of Ozone Precursors -- Speciated and Total NMOC  
Sharon Reiss and Richard Jesser

Carbonyl Measurements  
R. Zweidinger, Cochair

Abstract: Parameters Influencing the Precision and Accuracy of Carbonyl Measurements Using DNPH Cartridges  
Kochy Fung

Abstract: The Design and Use of DNPH-Coated Silica Cartridges for the Analysis of Carbonyls in Outdoor Air  

Abstract: Measuring Ambient Carbonyls Using DNPH-Coated Substrates: Comparison of C18 and Silica Gel with and without Ozone Scrubbers  
Daniel Grosjean and Eric Grosjean

An Evaluation of Commercial Devices for Automated Sequential Sampling of Carbonyl Compounds in Air  
Thomas J. Kelly, Deborah L. Smith, Richard N. Smith, Philip M. Schumacher, and Albert J. Pollack

Abstract: Performance Measurements of C1-C3 Carbonyl Compounds Using DNPH-Coated Silica Gel and C18 Cartridges  
T.E. Kleindienst, E.W. Corse, F.T. Blanchard, and W.A. Lonneman

Evaluation of an Intelligent Multi-Canister/Multi-Cartridge Sampler for the Collection of Ozone Precursors  
Mark K. Allen, Edward Miller, and Joseph Leair

The Development of a Carbonyl Sampler for ENOM/PAM Sites  
Matthias J. Yoong, Michael A. Pardee, and Ralph D. Herdman

The Supelco™ Carbonyl Ambient Air Sampler for EPA-600-4-84-0412, Method TO-11  
Dwight L. Patterson
Oxides of Nitrogen - NO₃
Joe Sickles, Cochair

Abstract: Measurement of Total Reactive Odd-Nitrogen (NOₓ) in the Rural and Non-Urban Troposphere  Scott T. Sandholm and John D. Bradshaw

Abstract: Recent Advances in the Design of NO₂ Photolytic Convertors John Bradshaw, Scott Smyth, Rongpo Bai, and Scott Sandholm

Development of NO/NOₓ/NO₃ Monitors for Urban Air Sampling Thomas J. Kelly, Chester W. Spicer, and Gerald F. Ward

Abstract: A Commercial Approach to NO₃ Measurement Dieter Kita

Temporal Variation of Nitrogen Oxide Fluxes from Agricultural Soils in the Upper Coastal Plain of North Carolina Viney P. Aneja, Wayne P. Robarge, and Benny D. Holbrook

Meteorology
Gennaro H. Crescenti, Cochair

Overview of PAMS Meteorological Monitoring Requirements Gennaro H. Crescenti

SODAR, RADAR Profiler and RASS Operating Principles and PAMS Applications George L. Frederick, Charles E. Riese, and Gary S. Ziegler

Siting Guidance for Boundary-Layer Meteorological Profilers John E. Gaynor

Quality Assurance for PAMS Upper Air Monitoring Sites Brian D. Templeman

Abstract: Collecting and Interpreting Upper Air Meteorological Data for the PAMS Network Using Radar Profilers and RASS Charles G. (Lin) Lindsey and Timothy S. Dyes

Data Assessment and Interpretation
B. Parzygnat, Cochair

Photochemical Assessment Monitoring: Program Objectives and Data Uses Nash O. Gerald and Barbara A.B. Parzygnat

Abstract: Receptor Modeling of VOC Data Charles W. Lewis, Teri L. Conner, Ronald C. Henry, and John F. Collins

Abstract: PAMS Uses for Modeling and Control Strategy Development/Assessment Richard D. Scheffe

Diurnal Non-Methane Hydrocarbon Species Patterns in California Michael W. Poore, Michelle R. Dunlop, Jacquelyn J. Milliron, Ben Chang, and Steven C. Madden

Preliminary PAMS Data Analyses Terence Fitz-Simons and James B. Hemby

Session 6: Source Sampling
Merrill Jackson, Cochair
Raymond Merrill, Cochair

Sampling and Analysis Information Aids for Stationary Source Personnel Merrill D. Jackson and Larry D. Johnson

Hexavalent Chromium Emissions from Aerospace Operations -- A Case Study Ashok Chaurushia and Charles Bajza

The Use of Canisters/GC-MS and a Portable Gas Chromatograph to Characterize Emissions from an Air Stripper Cristiana M. Figueroa and Jon L. Bennett

Improvements in Preparation of Samples Generated by SW-846 Method 0010 Merrill D. Jackson, Larry D. Johnson, James F. McGaughhey, Denny E. Wagoner, Joan T. Bursey, and Raymond G. Merrill

Evaluation of Gas Chromatography Detection Systems for Total Gaseous Nonmethane Organic Compounds Stephanie B. Philipp, Dave-Paul Dayton, Raymond G. Merrill, and Merrill D. Jackson

Sampling of Volatile Organic Compounds from Combustion Sources Using Tedlar® Bags with Analysis by GC/MS Rohini Kanniganti, Richard L. Moreno, Joan T. Bursey, Raymond G. Merrill, Robert G. Fuerst, and Larry D. Johnson


Abstract: Comparison of Sampling and Analytical Methods for the Collection and Determination of Methylene Diphenyl Diisocyanate (MDI) from Oriented Strand Board (OSB) Sources Mark D. Baker, William J. Karoly, and Michael F. Adams
Abstract: Pen-Based Computer System for Performing Source Test Calculations  
Frank R. Clay  

Odor Incident Sampler for Fenceline Evaluation of Air Toxics  
William F. Boehler, Joette Campo-Pavelka, Kenneth M. Hill, and Paul R. Ames  

Session 7: Global Climate Change, Mount Mitchell  
V.K. Saxena, Chair  

Abstract: Monitoring of Regional Chemical Climate Change at Mount Mitchell, North Carolina  
V.K. Saxena  

Air Mass History versus Cloud Water Acidity: Observations and Model Results from a Remote Rural Site  
James C. Ulman, V.K. Saxena, K. Lee Burns, and John D. Grovenstein  

The Effect of Anthropogenic Pollution on Cloud Microstructure, pH and Albedo: Case Studies and Climatic Implications  
K.L. Burns, V.K. Saxena, J.C. Ulman, and J.D. Grovenstein  

Aerosols as a Natural Tracer of Air Masses  
C.K. Deininger and V.K. Saxena  

Greenhouse Warming, Acidic Deposition, and the Dilemma of Climate Change  
J.D. Grovenstein and V.K. Saxena  

SAGE II Based Column Surface Area Measurements of the Mt. Pinatubo Aerosol over the Eastern United States  
John Anderson and V.K. Saxena  

Session 8: Measurement Methods  
James Mulik, Chair  

A Study of Interferences in Ozone UV and Chemiluminescence Monitors  
E.E. Hudgens, T.E. Kleindienst, F.F. McElroy, and W.M. Ollison  

Abstract: Real-Time Electrochemical Measurement of Ozone in the Presence of Nitrogen Oxides  
William R. Penrose, Li Pan, and Will M. Ollison  

Abstract: The Development of an Active Personal Ozone Sampler Using a Diffusion Denuder  
A.S. Geyh, J.M. Wolfson, P. Koutrakis, and J. Mulik  

Evaluation of Passive Samplers for Field Measurements of Ambient Ozone in the National Parks  
John D. Ray and Miguel Flores
Abstract: Development of a New Semi-Volatile Organic Compound Sampler  
C. Sioutas, P. Koutrakis, and R.M. Burton

Abstract: Outdoor Air NO\textsubscript{x} Speciation by a Selective Denuder Collection System  
Robert S. Braman and M. Stacey Thomson

Field Evaluation of a Glass Honeycomb Denuder/Filter Pack System to Collect Atmospheric Gases and Particles  
Constantinos Sioutas, Petros Koutrakis, J. Mikhail Wolfson, Lenore S. Azaroff, and James D. Mulik

Abstract: The Use of PM10 Anion-Cation Difference as an Index of Historical Aerosol Acidity  
George D. Thurston, J. Currie, D. He, and J.E. Gorczynski, Jr.

Abstract: Passive Samplers for Ambient Ozone, Formaldehyde and Sulfur Dioxide: Indoor, Outdoor and Personal Exposure Applications  
Daniel Grosjean and Eric Grosjean

Session 9: NC O\textsubscript{3} State Implementation Plan, Measuring and Modeling Study  
Viney Aneja, Chair

Abstract: Overview of the North Carolina UAM Project  
Brock M. Nicholson

The Sensitivity of Meteorological and Emissions Uncertainties on Urban Airshed Model Ozone Concentration Results in North Carolina  
Brian S. Timin and Janice Godfrey

William W. Cure

Abstract: Enhancements to the Emissions Inventory Inputs for the North Carolina UAM Project  
Sheila C. Holman

Abstract: Mobile Emission Calculations for the North Carolina UAM Project  
Behshad M. Norowzi

Abstract: Use of Link-Base Data to Add Definition to Highway Mobile Emissions for the UAM  
Anne S. Galamb

Laura Boothe and Victoria Chandler

Design of a Citizen Survey of Forest Plant Injury Caused by Exposure to Ozone  
Brian J. Morton
Auburn Tower Ozone Study 1993  George C. Murray, Jr., Thomas L. Manuszak, Robert S. Graves, and M. Jeffrey Gobel

Vertical Distributions of Carbonyls in Urban North Carolina
Viney P. Aneja, Jay H. Lawrimore, Mita Das, Fred Stratton, Brian R. Hopkins, Thomas P. Murray, William G. Lonneman, and George C. Murray

Session 10: Quality Assurance
Shri Kulkarni, Chair

A Statistical Analysis of 40CFR60 Compliance Test Audit Data
William J. Mitchell, Jack C. Suggs, and Ellen W. Streib

Analysis of Protocol Gases -- An Ongoing Quality Assurance Audit
Avis P. Hines, Oscar L. Dowler, and William J. Mitchell

Preparation and Evaluation of Representative Compounds in Small High Pressure Cylinders for Use as Audit Materials
William Mitchell, Jack Suggs, Howard Crist, Ron Bousquet, Ron Brande, John Duncan, and John Holland

Data Handling Issues and Techniques Associated with Data Collected from Automated GC Systems Used for Ozone Precursor Analysis

Abstract: A Computer Controlled Dynamic Dilution System for Improved Accuracy and QA/QC in TO14 Standard Preparation
D.B. Cardin and J.T. Deschenes

Importance of Method Detection Limits in Air Pollutant Measurements
Nancy H. Adams

Stability Evaluation of Multicomponent EPA Protocol Gases
Richard C. Shores, Michael J. Messner, Robert W. Murdoch, Easter A. Coppedge, Thomas J. Logan, and M.R. Midgett

Session 11: FTIR Studies
George Russwurm, Chair

Open Path FTIR Air Quality Measurements at a Petrochemical Complex in Brazil Robert H. Kagann, Neuza Neves, and Felipe Villas Boas

Open-Path FTIR Absorption Measurements at Urban and Industrial Sites in Germany -- Two Case Studies Torsten Lamp, Günther van Haren, Konradin Weber, and Johannes Weidemann
Development of Quality Assurance Procedures in Open-Path FT-IR Monitoring  
*Edgar L. Thompson, Jr., Jeffrey W. Childers, and George M. Russwurm*

Adaptation of a Military FTS to Civilian Air Toxics Measurements  
*James R. Engel and Rick K. Dorval*

Joint Observations of the ETL Ozone Lidar and MPS System during the Los Angeles Free-Radical Study  
*Yanzeng Zhao, R. Michael Hardesty, Daniel Wolfe, and John Gaynor*

Fourier Transform Microwave Spectroscopy: A Potential New Analytical Tool for Trace Gas Species  
*R.D. Suenram, F.J. Lovas, and R.L. Sams*

Abstract: Monitoring Air Pollutants by Molecular Beam Microwave Spectroscopy  
*U. Andresen, U. Kretschmer, C. Thomsen, and H. Dreizler*

The Effect of Temperature on the Ability to Collect Data: The MDA Scientific Open-Path Fourier Transform Infrared Spectrometer  
*Judith O. Zwicker, William M. Vaughan, and George Russwurm*

Photolysis Assisted Pollution Analysis (PAPA)  
*Philip L. Hanst*

FTIR Transmission Spectroscopy for Quantitation of Ammonium Bisulfate in Fine Particulate Matter Collected on Teflon Filters  
*Kenneth H. Krost and William A. McClenny*

United States Environmental Protection Agency Fourier Transform Infrared Spectroscopy Test Program for Emissions Measurement  
*Lori T. Lay*

**Session 12: New Methods for VOCs**  
*William McClenny, Chair*

Abstract: The Concentration and Measurement of Air Pollutants by GC/MS: A Comparison of Sorbent versus Cryo Trapping  
*Elizabeth Almasi and Norman Kirshen*

A Real-Time Sorbent Based Air Monitoring System for Determining Low Level Airborne Exposure Levels to Lewisite  
*Frank G. Lattin, Donald G. Paul, and Edward M. Jakubowski*

Identification of Ambient Air Sampling and Analysis Methods for the 189 Title III Air Toxics  
*R. Mukund, Thomas J. Kelly, Sydney M. Gordon, and Melinda J. Hays*

Abstract: Direct Trace Analysis of Volatile Organic Compounds in Air Using Filtered Noise Field Ion Trap Mass Spectrometry  
*Sydney M. Gordon, Patrick J. Callahan, and Donald V. Kenny*
A System for the Determination of Trace-Level Polar and Non-Polar Toxic Organic Compounds in Ambient Air  Andrew Tipler, R. Dang, and H. Hoberecht

Water Management in Capillary Gas Chromatographic Air Monitoring Systems  Andrew Tipler

Abstract: The Perkin-Elmer ATD-400 System for Monitoring of Ambient VOC Ozone Precursors  Paul Radenheimer, John Gibich, and Larry Ogle

Abstract: System Operation: Continuous Volatile Organic Compound Air Monitoring of 56 Ozone Precursors with the Perkin-Elmer 8700 GC and Automatic Thermal Desorption System  Paul Radenheimer, John Gibich, and Larry Ogle

Session 13: Applying Total Human Exposure Methodologies to Address Environmental Health Issues along the U.S.-Mexico Border
Gerald Akland, Cochair
Timothy Buckley, Cochair

(Session cancelled)

Session 14: Particles Studies
Petros Koutrakis, Chair

Abstract: The Role of Size-Dependent Dry Deposition of Sulfate Aerosol in a Three-Dimensional Eulerian Air Quality Model  Francis S. Binkowski and Uma Shankar


Philadelphia Diesel Particulate Matter Monitoring Study  Breda Phillips, Thomas Lumpkin, and Mike Pleasant

Diurnal and Elevational Variations in Ozone and Aerosol Concentrations in New Hampshire’s Class-I Airsheds  L. Bruce Hill and George A. Allen

Session 15: Stainless Steel Canister Sampling and Analysis
R.K.M. Jayanty, Chair

Abstract: SUMMA Canisters -- Do They Need to Be Cleaned for TO-14 Analysis? Rei A. Rasmussen

Beyond Canister Cleaning -- What about the Surface Chemistry? R.R. Freeman, C.C. Crume, and E.D. Winegar

Development and Validation of a Heated Canister-Based Source Sampling Method Robert J. Crawford and David L. Elam

Abstract: Recovery of Oxygenated Organics from SUMMA Canisters Rei A. Rasmussen

Abstract: Analysis of Selected Polar Volatile Organic Compounds via TO-14 and Modified TO-14 Method H. Wang

Abstract: Why Is It So Difficult to Measure Terpenes in Ambient Air? Rei A. Rasmussen

Certification of VOC Canister Samplers for Use at the Waste Isolation Pilot Plant Linda Frank-Supka, Chuan-Fu Wu, Gregory C. Meiners, Anthony S. Wisbith, and Robert A. Zimmer

Abstract: A Fully Automated SUMMA Canister Cleaning System for Method TO14 D.B. Cardin

Abstract: Networking an Entire TO14 Laboratory into a Single Windows-Based Control System D.B. Cardin, J.T. Deschenes, and E.A. Galoustian

Abstract: Advanced Surface Treatment and Cleaning Techniques for the U.S. EPA Method TO-14 Grab Sampling Containers Joseph Krasnec

Session 16: Ambient Air Measurements of VOCs
Jimmie Hodgeson, Chair

Determination of Volatile Organic Compounds in Ambient Air with Gas Chromatograph-Flame Ionization and Ion Trap Detection Shili Liu, Robert J. Carley, Jiangshi Kang, Jianping Chen, and James D. Stuart

Exposure to Evaporative Gasoline Emissions Clifford P. Weisel and Krishnan R. Mohan

Hydrocarbons in the C8-C20 Range Measured during COAST Study...
Abstract: The Determination of Hazardous Air Pollutants with a Built-in Preconcentrator and Capillary GC  
Norman Kirshen and Elizabeth Almasi

Abstract: An Integrated Approach to Parts-per-Trillion Measurement of Volatile Organic Compounds in Air  
Eric D. Winegar, R.R. Freeman, and C.C. Crume

Abstract: VOC Quality Control Measurements in the CASTNet Air Toxics Monitoring Program (CATMP)  
Michael G. Winslow, Matthew M. Booth, and Dwight F. Roberts

Kochy Fung

Background Monitoring of Air Toxics at the Waste Isolation Pilot Plant  
Linda Frank-Supka, Chuan-Fu Wu, Robert H. Lopez, and Robert A. Zimmer

Experience in Establishing Portsmouth Photochemical Assessment Monitoring Station  
Ihab H. Farag, Chunming Qi, Dennis R. Lunderville, Thomas M. Noel, and Paul A. Sanborn

Abstract: Comparison Studies of Ozone Precursors in Phoenix, Arizona  
Carmo Fernandez, Jim Guyton, Cheng Peter Lee, and Sucha Parmar

Implementation of a Risk-Based Air Monitoring Program Using Integrated and Continuous Air Monitors  
Wen-Whai Li, Stephen T. Washburn, and Mary E. Greenhalgh

Abstract: A Two Channel, 16-Position Canister Field Sampler for Improved Performance and Quality Assurance  
D.B. Cardin and J.T. Deschenes

Session 17: Air Pollutants in General
Petros Koutrakis, Chair

Abstract: Temporal Variation of Fine Particle Mass at Two Sites in Mexico City  
Paulina Serrano, George Allen, Margarita Castillejos, Diane Gold, Frank Speizer, Mauricio Hernández, Carl Hayes, and William McDonnell

Ability of Fixed Monitoring Stations to Represent Commuter's Exposure to CO Revisited: The Case of Mexico City  
Adrián Fernández-Bremauntz

Abstract: Investigation of Spatial and Temporal Pattern of Ozone Concentration within a Metropolitan Area Using Ozone Passive Sampler  
L-J. Sally Liu, Petros Koutrakis, and Irvine Broder
A Comparison of Acid Aerosol and Ozone Exposure Patterns in a Summertime Study of Metropolitan Philadelphia  

Abstract: Diurnal and Spatial Variation in Fine and Coarse Particle Concentrations in Metropolitan Philadelphia  

Abstract: Indoor Air Chemistry: Formation of Organic Acids and Aldehydes  
Junfeng Zhang, Paul J. Lioy, and William E. Wilson

Ozone Reactive Chemistry on Residential Surfaces  
Richard Reiss, P. Barry Ryan, Petros Koutrakis, and Sarah J. Tibbetts

David P. Harlos and Eric S. Edgerton

Abstract: Sources and Factors Influencing Personal and Indoor Exposures to PAHS and Phthalates  
Haluk Özkaynak, Jianping Xue, and John D. Spengler

Session 18: Indoor Air Pollution  
Edo Pellizarri, Chair

Gas and Particulate Phase Acids, Organic Compounds and Oxidants in a Sick Room  
Kris Wardrup, Laura Lewis, and Delbert J. Eatough

Tracer Gas Measurement of Indoor-Outdoor Air Exchange Rates  
Kevin N. Gunn, Zhishi Guo, and Bruce A. Tichenor

Measurement of Airborne Particle Counts and Mass in a Healthy Building during a One-Year Cleaning Effectiveness Study  
K.E. Leese, E.C. Cole, R.M. Hall, and M.A. Berry

Effects of Activated Charcoal Filtration and Ozonation on Hydrocarbon and Carbonyl Levels of Ambient Air Used in Controlled-Exposure Chamber Studies of Air Pollutant Human Health Effects  
Beverly E. Tilton, Joseph J. Bufalini, Sarah A. Meeks, and Bruce W. Gay

The U.S. EPA/ORD Large Buildings Study -- Results of the Initial Survey of Randomly Selected GSA Buildings  
Roy Fortmann, Russ Clayton, V. Ross Highsmith, and C.J. Nelson

Large Building Characterization  
Marc Y. Menetrez, David C. Sanchez, Russell N. Kulp, Bobby Pyle, Ashley Williamson, and Susan McDonough
Abstract: A Comparison of Sorbent Sample Cartridges for the Collection and Analysis of Volatile Organic Compounds Collected in Large Office Buildings  
Jeffrey T. Keever and Linda Sheldon

Managing Residential Sources of Indoor Air Pollution  
Bruce A. Tichenor and Leslie E. Sparks

Relationship among Drag Sled, PUF Roller, and Hand Press Transfer of Pesticide Residues from Floors  
David E. Camann, H. Jac Harding, Paul W. Geno, and Robert G. Lewis

Comparison of PM$_{2.5}$ and Open-Face Inlets for Sampling Aerosolized Pesticides on Filtered Polyurethane Foam  
David E. Camann, H. Jac Harding, Charles L. Stone, and Robert G. Lewis

**Session 19: Sources and Fate of Atmospheric VOCs**  
Joseph Pinto, Chair

Abstract: Methods to Determine the Biogenic Contributions to Ambient Concentrations of Volatile Organic Compounds  

Abstract: Radiocarbon Measurements of Wintertime Atmospheric Carbon Monoxide in Albuquerque, New Mexico: Contributions of Residential Wood Combustion  
George A. Klouda and Michael V. Connolly

Abstract: Progress toward Validating the Separation of Atmospheric Volatile Organic Carbon from Air for $^{14}$C Measurements  
George A. Klouda, George C. Rhoderick, Robert L. Sams, Charles W. Lewis, Robert K. Stevens, and Rei A. Rasmussen

Abstract: Atmospheric Chemistry of Unsaturated Oxygenates: Alcohols, Aldehydes, Ketones and Esters  
Daniel Grosjean and Eris Grosjean

Abstract: Atmospheric Chemistry and Fate of C2-C5 Peroxyacyl Nitrates  
Daniel Grosjean, Eric Grosjean, and Edwin L. Williams III

Abstract: Comparison of Ambient Ratios of NMHCS and CO to NO$_x$ with Emission Inventory Values for Atlanta  
J.P. Pinto and M. Somerville

**Session 20: Russian Air Pollution Studies**  
Emma Yu Bezuglaya, Cochair  
Francis A. Schiermeier, Cochair

Measurement of Toxic Pollutants in Russia Cities and Their Effect on Human Health  
Emma Bezuglaya
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examination of Atmospheric Diffusion Calculating Schemes under Experimental Data</td>
<td>Sergey A. Gromov and Veronica A. Ginzburg</td>
</tr>
<tr>
<td>Abstract: Background Pollution of the Atmosphere: The Multi-Year Observation in Russia</td>
<td>F. Rovinsky</td>
</tr>
<tr>
<td>Abstract: Methods of Studying Sources in the Boundary Atmospheric Layer of the Background Areas</td>
<td>V. Egorov</td>
</tr>
<tr>
<td>Applicability of Trajectory Analysis for Air Background Monitoring Network Optimization</td>
<td>Sergey G. Paramonov</td>
</tr>
<tr>
<td>Long-Range Model for Atmospheric Pollution Analysis of Background Territories</td>
<td>Sergey A. Gromov</td>
</tr>
</tbody>
</table>

**Session 21: Environmental Tobacco Smoke**  
Delbert Eatough, Chair

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-Time Monitoring of Polycyclic Aromatic Hydrocarbons and Respirable Suspended Particles from Environmental Tobacco Smoke in a Home</td>
<td>Wayne Ott, Nancy K. Wilson, Neil Klepeis, and Paul Switzer</td>
</tr>
<tr>
<td>Measurement of Environmental Tobacco Smoke</td>
<td>Frank E. Jones</td>
</tr>
<tr>
<td>A Comparison of Smoking and Non-Smoking Areas -- Private Homes and Bingo Halls</td>
<td>R.W. Bell, R.E. Chapman, B.D. Kruschel, and M.J. Spencer</td>
</tr>
</tbody>
</table>

**Session 22: Analysis of Polar Volatile Organic Compounds**  
Joachim Pleil, Chair

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract: GM-MS Analysis of the Exhaled Breath Matrix</td>
<td>Joachim D. Pleil and Andrew B. Lindstrom</td>
</tr>
<tr>
<td>Abstract: Deactivating Summa Canisters for Collection and Analysis of Polar Volatile Organic Compounds in Air</td>
<td>David Shelow, Paul Silvis, Andrew Schuyler, Joe Stauffer, Joachim Pleil, and Michael Holdren</td>
</tr>
<tr>
<td>Cleanliness of Common Air Sampling Sorbents for Application to Phenolic Compounds Measurement Using Supercritical Fluid Extraction</td>
<td>James R. Bowyer and Joachim D. Pleil</td>
</tr>
<tr>
<td>Abstract: Collection of Ambient Air Phenols Using an Anion Exchange Membrane</td>
<td>Marcia Nishioka, Hazel Burkholder, Scott Reynolds, Nydia Burdick, and Joachim Pleil</td>
</tr>
</tbody>
</table>
Abstract: Controlled Desorption Trap (CDT): A Water Management Technique for Quantitative Analysis of Polar VOCs in Ambient Air  
Sharon Reiss and Dick Jesser

Abstract: A Comparison of Concentration Techniques for the Analysis of Polar Compounds in Canister Samples  
D.B. Cardin and J.T. Deschenes

Session 23: Semi-Volatile Organic Compounds  
Nancy Wilson, Chair

Abstract: Method Validation Program for the Long Duration Sampling of PCDDS/PCDFS in Ambient Air  
Bruce E. Maisel, Gary T. Hunt, Marilyn P. Hoyt, Newt Rowe, and Louis Scarfo

Abstract: Effect of Combustion Temperature on the Atmospheric Stability of Polychlorinated Dibenzo-P-Dioxins and Dibenzofurans  
David M. Pennise and Richard M. Kamens

Abstract: Modeling the Mass Transfer of Semi-Volatile Organics in Combustion Aerosols  
Jay R. Odum and Richard M. Kamens

Abstract: Experimental Observations of Non-Equilibrium Gas-Particle Partitioning of PAHS in an Outdoor Smog Chamber  
Dana L. Coe and Richard M. Kamens

Use of the Phenanthrene to Benzo(e)pyrene Ambient Air Ratio as an Indicator for the Source of Polycyclic Aromatic Hydrocarbons  
André Germain, Sonia Ringuette, and Jean Tremblay

Abstract: Polycyclic Aromatic Hydrocarbons in House Dust and Track-In Soil in an Eight-Home Study  

Session 24: General Papers  
W.F. Gutknecht, Chair

Abstract: Future Research Directions for the Great Waters Program  
Melissa W. McCullough

Abstract: Scientific Findings and Regulatory Recommendations of the 1993 Great Waters Report to Congress  
Amy Vasu

Laser-Induced Photofragmentation/Photoionization Spectrometric Detection of NO, NO₂, HNO₃ and CH₃NO₂ under Atmospheric Conditions  
J.B. Simeonsson, G.W. Lemire, and R.C. Sausa
Measurement of the Effects of Moisture Distribution on the Transport Properties of Radon and Other Soil Contaminants in EPA's Soil Chamber  
Ronald B. Mosley, Richard Snoddy, and Samuel A. Brubaker, Jr.

Comparison of Soil Permeability Measurements Using Probes of Different Sizes and Geometries  
Ronald B. Mosley, Richard Snoddy, Samuel A. Brubaker, Jr., and Joseph Brown

Abstract: Test Methods for Evaluating Reformulated Fuels  
Michael C. Croudace

Abstract: Peculiarity of Toxic Metals Emission Measurements at Wastewater Treatment Plants  
Vladimir Kogan and Edward Torres

Abstract: An Assessment of Low Emission Sewer Systems for Industry  
Reese H. Howle, Charles J. Zukor, and Parag Biria

An Odor Control Study at Bissell Point Wastewater Treatment Plant  
Jon F. Bergenthal, Robert T. Jorgen, and John R. Gibbons

---

Poster Session

Air Pollution Monitoring in the Republic of Latvia  
I. Lyulko and R. Dubrovskaya

Abstract: Evaluation of the Effects of Humidity on the Transfer of C2-C10 Hydrocarbons from Cylinders  
Ron Bousquet and Ron Brande

Compound Breakthrough Comparison on Different Trapping Materials  
Wendy L. Ballard, Sharon P. Reiss, and Richard A. Jesser

Abstract: Evaluation of Modifications to the Tekmar™ 5010 for the Analysis of Indoor Air Pollutants on Multisorbent Tubes  
John W. Duncan

Abstract: Evaluation of Storage Conditions for Indoor Air Pollutants on Solid Sorbents in UHP Helium Purged Mylar™ Packs  
John W. Duncan and Frederic J. Mixson

Environmental and Occupational Exposures to PAH in the Czech Republic: Personal Exposure Monitoring Coupled with HPLC/Time-Programmed Fluorescence Detection  
Ron W. Williams, Karen E. Hattaway, Randall R. Watts, and Joellen Lewtas

Abstract: Evaluation of the Transfer Efficiency of High Molecular Weight Hydrocarbons Using Various Types of Regulators  
Ron Bosquet

Abstract: Simplified Preparation of TO14 and Title III Air Toxic Standards Using a Windows Software Package Supporting Static and Dynamic Dilution Schemes  
D.B. Cardin and E.A. Galoustian
Abstract: Results from the August 1993 DOAS Evaluation in Baytown, Texas  
Charles P. Conner, Lee Ann B. Byrd, Frank F. McElroy, and Robert K. Stevens

Effects of Using Nafion® Dryer on Hydrocarbons Analyzed from Canisters by Modified EPA Method TO-14  
John C. Sagebiel and Barbara Zielinska

Statistical Distributions of Airborne PCB and Pesticide Concentrations Measured at Regional Sites on the Great Lakes  
Donald F. Gatz, Clyde W. Sweet, Ilora Basu, and Karen S. Harlin

Stability of Reduced Sulphur Compounds in Whole Air Samplers  
Quang Tran and You-Zhi Tang

A New Vapor and Gas Test Atmosphere Generator with Broad Concentration and Flow Output Capabilities  

Abstract: Air Monitoring at Alert in the High Arctic: Results of One Year of Monitoring of Organochlorine Compounds and PAH  

Laboratory Preparation of DNPH Derivatives of Carbonyl Compounds on Sep-Pak™ Cartridges for Quality Assurance Purposes  
Rita M. Harrell

Abstract: Experimental Studies of Ethanol-Air Flow Subjected to UV Light  
Timothy A. Spaeder

Abstract: Determination of Test Methods for Interior Architectural Coatings  
Donald A. Whitaker, Linda S. Sheldon, Jeffrey T. Keever, Niren L. Nagda, and Pauline Johnston

Abstract: An Improved DNPH Cartridge Aldehyde Sampler for 3-Day Unattended Sampling  
D.B. Cardin and E.A. Galoustian

Subject Index

Author Index