Contents

Conference Committees xi

Motor Vehicle Emissions
Natalie Dobie and Ed Yotter, Cochairs

Using Instrumented Vehicles to Improve Activity Estimates for the California Emissions Inventory Model
Steven Magbuhat and Jeffrey R. Long 3

Determination of the Effects of Speed, Temperature, and Fuel Factors on Exhaust Emissions -- Preliminary Data Analysis
David C. Chou and Jeffrey R. Long 14

Diagnosis, Repair and Deterioration of Excessively Emitting Vehicles -- Summary Results from CARB's I/M Evaluation Study, 1991-1993
Sudhir Chella Rajan and Harold Mace 30

Where Do Tunnel Studies Fit in for Emissions Inventory Development?
A.W. Gertler, W.R. Pierson, D.N. Wittorf and N.F. Robinson 42

Vehicle Enrichment Effects on MOBILE5 Emission Rates
Maureen A. Mullen, James H. Wilson, Jr. and Carl T. Ripberger 54

An Overview of the Nashville On-Road Vehicle Assessment (NOVA) Program
Mary Beth Canon, Mikhail Fogelson, Richard S. DuBose, Tara E. Barker, Michael O. Rodgers, Michael D. Meyer, Niranjan Vescio, Paul J. Bontrager and Gerald J. Yuknavage 66

An Analysis of Michigan and California CO Remote Sensing Measurements
Robert D. Stephens, Michael Giles, Kenneth McAlinden, Robert A. Gorse, Jr., Douglas Hoffman and Rodger James 79
Development of a Base Year On-Road Mobile Source Emission Inventory for New York State and Its Applications for UAM Modeling and Examining VOC/NOx Emission Ratios
Mike Keenan and Denny Escarpeta

Mobile Source Hazardous Air Pollutant Emissions in the Seattle-Tacoma Urban Area
Joe Mangino and Julian W. Jones

Emissions Characterization of a Fleet of 1993 Model Year Light Duty Vehicles
Lisa A. Graham

Comparison of Atlanta Emission Inventory with Ambient Data Using Chemical Mass Balance Receptor Modeling
Teri L. Conner, John F. Collins, William A. Lonneman and Robert L. Seila

State and Local Emissions Programs
Sheila Holman, Michael Koerber, David Misenheimer, and Dale Shimp, Cochairs

The Contribution of Road Sanding and Salting Material on Ambient PM10 Concentrations
David N. Wittorff, Alan W. Gertler, Judith C. Chow, William R. Barnard, Howard A. Jongedyk

Episode Day Specific Point Source Emission Data for Urban Airshed Model Analysis
Stephen R. Sabatini and George J. Schewe

Comparison of Emissions Inventory Estimates and Ambient Concentrations of Ozone Precursors in Atlanta, Georgia
Carlos Cardelino, Wen-Ling Chang, and Michael E. Chang

PM10 Emission Inventory Improvement Program for California
Patrick Gaffney, Richard Bode and Linda Murchison

The Use of Survey Data to Derive Emission Estimates and Daily Activity for Point and Area Sources
Wen-Ling Chang, Carlos Cardelino and Michael E. Chang

Maryland's Toxic Air Pollutant Emission Inventory Project
Carl Rivkin and Michael Pokorny
Comparison of Emission Inventory and Ambient Concentration Ratios of NMOC, NOx, and CO in the Lake Michigan Air Quality Region

Lyle R. Chinkin, Marcelo E. Korc, and Mark Janssen

Performance Evaluation of Emission Models Used in the COAST Project Based on Ambient Measurements

James H. Smith, Cyril J. Durrenberger, Stuart L. Dattner and James H. Price

Electronic Data Processing and Computerized Tools

John Bosch and John Slade, Cochairs

The Development and Use of an Integrated Emissions Inventory Database Management System

Constance M. Haga

Automatic Point and Area Source Reconciliation Process

Dennis M. Goodenow

An Expert Review System for the Hazardous Air Pollutant Program (HAP-PRO)

Gregory M. Pagett and Joseph Steigerwald

KETBase -- An Innovative Approach for Emissions Inventorying and Emissions Data Management

Ernest S. Liu, C. Flint Webb and Karnig H. Ohannessian

Development of the Emission Measurement and Information Tracking System (EMITS) for Regulatory Analysis

Cari E. McCormack and Lisa D. Dorenkamp

Electronic Data Interchange Pilot Project for Emission Statements

Carrie E.L. Eastman

i-STEPS: A Modular and Flexible Air Programs Database Management System

Steven Riley Boone

EGADS! EPA’s Graphical Aerometric Data System

Barry Gilbert and Steven Riley Boone

Overview of the Regional Air Pollutant Inventory Development System (RAPIDS) and Using RAPIDS to Electronically Transfer Data Between Industry and Regulatory Agencies over the Internet

Leonard Bruckman, John Grisinger, Dan Radin and Carol Ratza
Facility Data Management and Emission Estimation Software
Kevin J. Hickey, Mark Eichinger and James C. Serne

CD-ROM: An Effective Medium for Getting Air Emissions Data Out to Facilitate Compliance to the Clean Air Act and its Amendments
Anne A. Pope, Andy Blackard and Angela Andrews

Electronic Data Interchange: A Strategic Choice for Clean Air Act Compliance Reporting
David S. Schwarz

Air Toxics Emissions
Tom Lahre and Julian Jones, Cochairs

An Inventory of Heavy Metals Emissions in Austria
Wilfried Winiwarter and Manfred Schneider

Evaluation of Emissions from a Bulk Petroleum Terminal Cluster in Meklenburg County, NC
Beth E. Mileson and Mark Hedrick

Analysis and Comparison of SARA 313 (TRI) with an Independent Toxic Air Pollutant Emission Inventory in North Carolina
Don Johnson

Development of Hazardous Air Pollutant Emission Factors from State Source Test Programs
Donna Lee Jones, Candace Blackley, Mike Pring, Peter Self, Lisa Sutton, Marco Zarate, Jack Johnson, Dorie Pickett and Julian W. Jones

Contribution of Area Sources to Hazardous Air Pollutant Emissions in Three Urban Areas
Julian W. Jones and Darcy L. Campbell

Houston Area Source Toxic Emissions (HASTE) Project
Steven M. Fishburn, Bright Dornblaser and William Gill

Estimation of Hazardous Air Pollutant Emissions from Municipal Sewer Systems
Donna Lee Jones, Clint Burklin and Julian W. Jones
Stationary Source Emissions
Jim Southerland and Karen Ritter, Cochairs

The Allegheny County, Pennsylvania Approach to Developing an Emissions Inventory of Stationary Point Sources
George W. Leney

Emissions Inventory Development for By-Product Coke Plants in Allegheny County, Pennsylvania
George W. Leney

Enhanced Leak Detection and Repair Programs: A Cost Effective Way of Meeting Regulatory Requirements
Michael Smylie and Garland Faulk

Estimating Storage Tank Emissions -- Changes are Coming
Robert L. Ferry

Biogenic Emissions
Tom Pierce and Ellis Cowling, Cochairs

Greenhouse Gases from Anaerobic Decomposition of Waste
Michiel R.J. Doorn, Susan A. Thorneloe, Bart Eklund and Jeffrey LaCosse

Development of State Greenhouse Gas Inventories
Gerardo Pascual and Katherine Sibold

Emission Projections
Larry Jones and Bill Barnard, Cochairs

Industrial SO2 Emissions: Baseline Inventory and Emission Projections for the 1995 Report to Congress
William R. Barnard, Sharon Nizich, Tom McMullen and E. Sue Kimbrough

Developing Emission Projections Using EPA’s Multiple Projections System (MPS)
Charles C. Monroe, T. Allan Dean, William R. Barnard and E. Sue Kimbrough

Emission Projections for Precursors to Atmospheric PM
Erica J. Laich, Maureen A. Mullen, Paula G. Fields, Gregory M. Stella, Renee E. Coad, R. Dwight Atkinson and Christopher Knopes

Inverse Techniques for Developing Historical and Future Year Emission Inventories
Michael E. Chang, Carlos Cardelino, Dana Hartley and Wen-Ling Chang
Emissions Inventory Improvement Program -- EIIP

Roger C. Westman

Progress and Goals of the EIIP Mobile Source Committee

Robert C. Altenburg

Emission Inventory Improvement Program Quality Assurance Committee Activities and Plans

Thomas R. Ballou

Preferred Calculation Methods

Karla Smith

Emission Inventory Improvement Program (EIIP) Area Source Committee

D.L. Jones, L. Adams, D. Goodenow and C. Mann

International Emissions Program

Marc Deslauriers and Carl Snow, Cochairs

The IGAC Activity for the Development of Global Emissions Inventories

T.E. Graedel

The GEIA Global Gridded Inventory of Anthropogenic VOCs

Carmen M. Benkovitz, Jan J.M. Berdowski and Chris Veldt

Canada's National Pollutant Release Inventory

David L. Putnam

Meeting the Emission Inventory Needs of Mexico

William R. Oliver, Ronald J. Dickson and John T. Leary

The Texas Natural Resource Conservation Commission's Coordination with Mexico's Secretaria de Desarrollo Social to Produce a Quality Emissions Inventory Training Program

Carl Snow, Victor Hugo Paramo and Francisco Nunez Sanchez

Estimation of Emissions with Special Emphasis on Power Plants and Industry

D. Oertel, U. Karl and O. Rentz
The Russian Air Management Program (RAMP) Emission Inventory: Scope and Progress

James H. Southerland, David Misenheimer, Thompson G. Pace, Garry Brooks, Richard Billings and Mark Saeger

Integration of Permit Programs and Emission Inventories

William H. Lamason and Cyril Durrenberger, Cochairs

Optimizing the Value of the Emission Inventory: An Integrated Compliance Approach for Overburdened Safety and Environmental Managers

Craig E. Armstrong

A Regulatory Look at Preparing for a Title V and Title III Air Emissions Inventory in Georgia

Susan L. Jenkins and Mitchell J. Hait

Title V Permittee Search for the State of Idaho

Gregory M. Pagett

Army Plans for Title V Permits Using Emission Inventory Data

Lisa M. Polyak

Inventory Quality and Uncertainties

Bill Kuykendal and Bart Croes, Cochairs

Improving Emission Inventory Data Using Total Quality Management

James D. Wood, Debra S. Breindel, Lisa M. Polyak and Thomas L. Guinivan

A Data Attribute Rating System

Lee L. Beck, Rebecca L. Peer, Luis A. Bravo and Ying Yan

Emission Factor Uses and Misuses

James H. Southerland

Preparation of a National Emission Data Base for Trends and Other Analyses

Sharon V. Nizich, William R. Barnard and Diane Y. Linderman

Bottom-up Emissions Inventory of Southeast Texas Nonattainment Areas

Steven M. Fishburn, James H. Smith and James D. Neece
Poster Session

Survey of Electronic Submittal Applications by Title V Implementing Agencies 765
Karin Ritter, Bob Andrew and John Grisinger

A Solvent Balance for Norway 791
Kristin Rypdal

Variation in the Concentrations of Constituents in a Plume with Fluidyn-PANACHE 802
Sadhana Tripathi

Method of Removing and Recovering VOCs for Small Generators 814
Donald J. Modell

Chemical Accounting: Emissions Estimating Methods for Industrial Facilities 821
John MacEntyre Allen

Air Emission Inventory and Government Requirements in Ontario, Canada 825
Tahir R. Khan