# Air & Waste Management Association

# Guideline on Air Quality Models: Applications and FLAG Developments 2006

**CP-164** 

An A&WMA Specialty Conference

April 26-28, 2006 Denver, Colorado, USA

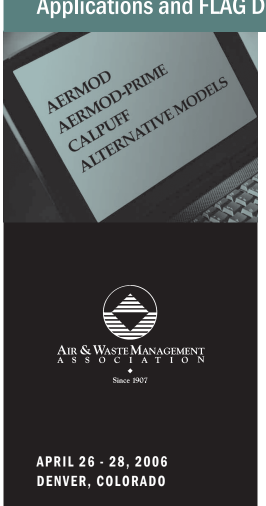
Printed from e-media with permission by:

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

ISBN: 978-1-60423-830-3

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

# Applications and FLAG Developments - An A&WMA Specialty Conference



## **Copyright Information**

Proceedings of the Guideline on Air Quality Models: Applications and FLAG Development CP-164-CD

**Publication Policy** 

This compact disk contains technical papers presented at the Guideline on Air Quality Models: Application and FLAG Developments Conference, held April 26-28, 2006, in Denver, CO. The information and opinions expressed in these papers are solely of the authors and should not be considered as having the endorsement or support of the Association.

Compilation Copyright ©2007 by the Air & Waste Management Association.

Copyright of the individual papers are retained by the authors. Published in August 2007.

Manufactured in the United States of America

Additional copies of these and other A&WMA conference proceedings are available through the A&WMA Online Library. To place an order, please visit the Online Library at <a href="http://secure.awma.org/OnlineLibrary/">http://secure.awma.org/OnlineLibrary/</a> or contact the A&WMA Publications Order Department at onlinelibrary@awma.org, +1-412-232-3444 (phone) or +1-412-232-3450 (fax).

For a complete listing of books, CDs, and educational materials offered in the Online Library, visit our Web Site, or contact the Publication Department at <a href="mailto:onlinelibrary@awma.org">onlinelibrary@awma.org</a>, +1-412-232-3444 (phone) or +1-412-232-3450 (fax).

#### Air & Waste Management Association

Guideline on Air Quality Models: Applications and FLAG Developments 2006

## **TABLE OF CONTENTS**

PLENARY SESSION; STATUS OF FLAG AND CLASS LAREA IMPACT MODELING	
Presentation	N/A
Panel Session	N/A
John Vimont, Mike kiss, Joseph Scire, Robert Paine	
Incorporation of NOAA Data Bases in Air Quality Monitoring	N/A
Status of the Guideline on Air Quality Models	NA
Proposed FLAG Level II and III Visibility Assessment  Bret A. Schichtel, John molenar, William C. Malm, Michael Barna, Marco Rodriguez	1
SESSION 1; CALPUFF	
Update on CALPUFF	N/A
Accounting for Natural Obscuration in CALPUFF Visibility Analyses  Josh Nall, Robert Pearson, Mary Beth Yansura	25
Eta-CALPUFF Dispersion Analysis of Colorado Sources and Their Effect on Visibility in the Surrounding Class I Federal Areas	45
Regional Challenges with Permitting of New Coal-Fired Facilities: PSD Increment and Regional Haze Issues	59
Bob Paine, Jeffrey A. Connors, Mary M. Kaplan	
Depiction of CALPUFF Regional Haze with MM5 Output versus National Weather Service Data	77
James Clary, J. Stephen Beene, Gabriel Rothman	
An Application of the CALPUFF Model in an Ecological Risk Assessment	83
Comparison of Model Performance for Source Apportionment of Visibility Impacts and Regional Haze Rule Assessment in the Southeastern U.S	
Large Scale Computation of MM5-CALPUFF for a Regional Air Quality Assessment Ka-Hing Yau, Jesse Thé	104
Utilizing CALPUFF for Offshore and Near-shore Dispersion Modeling Analyses	105

U.S. EPA/NOAA Evaluation of Recent Enhancements to the CALPUFF Modeling System	121
Bret Anderson, Herman Wong, Dennis Atkinson, Mark Evangelista	
SESSION 2; CALPUFF	
Further Evaluation of the Chemistry Algorithms used in the CALPUFF Modeling System	123
Ralph Morris, Steven Lau, Bonyoung Koo, Abby Hoats, Greg Yarwood	
Use of an Advanced Hybrid Plume/Grid Photochemical Model to Perform Single Source Assessments for PSD and BART Analysis	139
A Comparative Evaluation of Two Reactive Puff Models Using Power Plant Plume Measurements	158
Prakash Karamchandani, Naresh Kumar, Mohan Gupta	
Case Study of Reactive Plume Using CALPUFF and SCICHEM Models  Lynne Santos, Robert Paine, Jeff Connors	179
SESSION 3; AERMOD	
Coupling of WRF and AERMOD for Air Quality Study: Methodology	204
AERMOD Sensitivity to the Choice of Surface Characteristics  Karen Wesson, Warren Peters, Roger Brode, Clint Tillerson	205
Evaluation of AERMOD in Urban Environments (Outline/Goals and Preliminary Findings)  Jeff Connors	206
Fugitive Dust Modeling with AERMOD for PM10 Emissions from a Municipal Waste Landfill  James Westbrook, Patrick Sullivan	207
Risk Assessment Perspectives on Air Dispersion Modeling	224
SESSION 4; AERMOD	
Revising Air Quality Dispersion Modeling-A Work Group™s Experience	235
Modeling Hotspot Transportation-Related Air Quality Impacts Using AERMOD and HYROAD	236
Application of AERMOD in a Combustion Source Risk Assessment	237
Improved Algorithms For Modeling Impacts Near Roadways	245
Applications of AERMOD in the Province of Ontario, Canada	246

Intercomparison of Five Modelling Approaches Including ADMS-Airport and EDMS/AERMOD for Predicting Air Quality in the Vicinity of London Heathrow Airport  David Carruthers, Stephanie Gray, Kate Johnson, Christine McHugh	247
A Comparison of AERMOD and CALPUFF Performance for Selected Databases	259
NO <sub>2</sub> PSD Cumulative Increment Consumption Modeling Study with CALPUFF and ISC in Southwestern Wyoming	260
Comparison of CALMET/CALPUFF Predictions to Observations in the Oil Sands Region of Alberta	261
SESSION 5; MODELING ADVANCEMENTS	
Evaluation of AERMOD/PRIME For Two Sites with Unusual Structures	272
Inter-Comparisons of AERMOD, CALPUFF, and EIAA with Respect to the Alaska Tracer Field Data  Ka-Hing Yau, Duo-Xing Yang, Xiao-Hong Zhao, Jesse Thé	291
Utilizing CAMx Modeling Analyses to Explore 8-hour Ozone Attainment Strategies  Weiping Dai, Brian Wulf	292

## **Author Index**