Role of Atmospheric Models in Air Pollution Policy and Abatement Strategies

A policy oriented model system for the assessment of long-term effects of emission reductions on ozone p. 3

Transforming deterministic air quality modeling results into probabilistic form for policy-making p. 13

Integrated Regional Modelling

Changing atmospheric environment, changing views - and an air quality model's response on the regional scale p. 25

Development of a regional model for ozone forecasting and acidic deposition mapping p. 37

Modelling of Atmospheric radioactive aerosol dynamics and deposition p. 45

Air quality study over the Atlantic coast of Iberian peninsula p. 59

Numerically simulated atmospheric transboundary contribution of lead loading to the Great Lakes p. 69

On the coupling of air-pollution model to numerical weather prediction model p. 79

Modeling the mercury cycle in the Mediterranean: similarities and differences with conventional air pollution modeling p. 87

The Australian air quality forecasting system: Modelling of a severe smoke event in Melbourne, Australia p. 95

Pre-processor for regional-scale fluxes and mixed-layer height over inhomogeneous terrain p. 105

Validation of urban air quality modelling in the European Union p. 115

Development and application of chemical weather forecasting system over East Asia p. 125

Photo-oxidation processes over the Eastern Mediterranean basin in summer p. 137

Numerical study of tropospheric ozone in the spring time in East Asia p. 147

Testing smog indices using a comprehensive model p. 157

An application of a photochemical model for urban airshed in Istanbul p. 167

One-way nesting versus two-way nesting: does it really make a difference? p. 177

Global and Long-Range Transport

Applying risk assessment techniques to air pollution modelling & abatement strategies p. 189

ETEX simulations with the DMI-HIRLAM numerical weather prediction model p. 201

Impact assessment of growing Asian megacity emissions p. 211

Transboundary exchange of sulfur pollution in the region of SE Europe p. 221

Regional Air Pollution and Climate

PM$_{2.5}$ concentrations over Europe, combining satellite data and modelling p. 233

Simulating soil-dust, sea-salt and sulfate aerosols in East Asia using RAMS-online chemical transport model coupled with CAM (Canadian aerosol module) p. 243

New Developments

Data assimilation for CT-modelling based on optimum interpolation p. 255

Inclusion of an improved parameterisation of the wet deposition process in an atmospheric transport model p. 265

Modeling of urban air pollution: principles and problems p. 275
Modelling cloud chemistry in a regional aerosol model: bulk vs. size resolved representation
Parameterisation of turbulence-enhanced nucleation in large scale models: conceptual study
Models-3/community multiscale air quality (CMAQ) modeling system: 2001 Java-based release
Fuzzy sets application for estimation of air polluted zone
Initial application of the adaptive grid air quality model
Application of inverse modeling and sensitivity theory to air pollution studies
Sensitivity analysis of nested photochemical simulations
Revisiting ozone-precursor relationships
On the relationship between the Lagrangian and Eulerian time scale: a preliminary evaluation with LES data
New Algorithms for the determination of solar radiation, surface temperature and PBL height in CALMET
Use of neutral networks in the field of air pollution modelling
A porosity/drag approach for the modeling of flow and dispersion in the urban canopy
Improved algorithms for advection and vertical diffusion in AURORA
Model Assessment and Verification
Comparison of results from a higher order closure dispersion model with measurements in a complex terrain
Parameterisation of SBL height in atmospheric pollution models
Evaluation of mixing height parameterization for air pollution models
Using Fuzzy numbers to treat predictions from more than one model
NARSTO model comparison and evaluation study (NMCES)
Influence to underlying surface roughness to the deposition of airborne particles in northern winter conditions
A study of SO\textsubscript{2} dispersion around a thermoelectric power plant in the south of Brazil
A global-Through urban scale nested air pollution modelling system (MM5-CMAQ): application to Madrid area
Estimates of uncertainty in urban air quality model predictions
Effects of input data errors on some indices for statistical model evaluation
Assessment of pollution impact over Turin suburban area using integrated methods
Assessing uncontrolled emissions near a lead works
Design for meteorological monitoring for air pollution modeling in industrial zone of Pancevo, based on experiences during bombing
The optimal choice of AERMOD input data in complex areas
The Black Triangle area - Fit for Europe? Numerical air quality studies for the Black Triangle area
Surface layer turbulence during the total solar eclipse of 11 August 1999
Seasonal simulation of the air quality in East Asia using CMAQ
The role of energy sources of different types in atmospheric pollution and heat supply options in Irkutsk city
Transport sensitivity analysis on ozone concentrations in Iberian Peninsula by using MM5-CMAQ modelling system  p. 525
Development of the emission inventory system for supporting TRACE-P and ACE-ASIA field experiments  p. 527
Participants  p. 529
Author Index  p. 541
Subject Index  p. 543
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.