



AIR Pollution VIII

J.W.S. Longhurst
C.A. Brebbia
H. Power
Editors



WITPRESS

Contents

Section 1: Air pollution modelling

Modeling of air quality during a short winter period in Switzerland and comparison with summer results <i>S. Andreani-Aksoyoglu & J. Keller</i>	3
Pre-modelling for ESCOMPTE in the Marseille-Fos-Berre area <i>F. Meleux & R. Rosset</i>	13
Reliability and validity of regional air pollution simulations <i>A. Ebel, M. Memmesheimer, H.J. Jacobs, Ch. Kessler, G. Piekorz & H. Feldmann</i>	21
Semi-Lagrangian transport algorithm for episodic atmospheric pollution <i>J.R. Manson, S.G. Wallis & D. Wang</i>	31
A neural network forecasting system for daily air quality index in Macau <i>K.M. Mok, S.C. Tam, P. Yan & L.H. Lam</i>	41
Five months quasi-operational forecasting of atmospheric constituents – comparison of results to data from official monitoring networks <i>S. Tilmes, J. Rißmann, I. Jacobsen & J. Zimmermann</i>	51
Ambient air quality monitoring and modelling near a non-ferrous metals industrial site <i>G. Cosemans & E. Roekens</i>	61
Implementation of the Multiscale Climate Chemistry Model (MCCM) for Central Mexico <i>A. García-R, T. Schoenemeyer, A. Jazcilevich D., G. Ruiz-Suárez & V. Fuentes-Gea</i>	71
Impact of the pollutant emission reduction in the atmospheric pollution of the region of Madrid by using a photochemical model <i>M. Palacios, A. Martilli, F. Kirchner, A. Clappier & F. Martin</i>	79
Air pollution episodes: modelling tools for improved smog management (APPETISE) <i>A.J. Greig, G. Cawley, S. Dorling, K. Eben, A.J. Fiala, A. Karppinen, J. Keder, M. Kolehmainen, K. Kukkonen, B. Libero, J. Macoun, M. Nironjan, A. Nucifora, A. Nunnari, M. Palus, E. Pelikan, J. Ruuskanen & U. Schlink</i>	89

X Air Pollution VIII

The multi-puff approach and the optimum interpolation technique to improve a classical Gaussian model <i>K.U. Leong, A.I. Miranda & C. Borrego</i>	99
Differences of 1996 and 1997 sources contributions of volatile organic compounds in Mexico City <i>E. Vega, V. Mugica, E. Reyes, G. Sánchez, J. Chow & J. Watson</i>	109
A numerical study on acid rain and neutralization by yellow-sand in East Asia <i>H. Ueda, Z. Wang & H. Terada</i>	119
Modelling dense gas dispersion in complex environments <i>T.J. Taylor & A.G. Robins</i>	129
Determination of the diffusion coefficients by inversion of measured concentration of air pollutants <i>O.V. Nagornov, E.S. Sokolov, N.E. Quaranta, M.G. Caligaris & R.E. Caligaris</i>	139
A comparison of three different dry deposition velocities in STEM-II applied around As Pontes power plant <i>M. Filla, M.R. Méndez, J.A. Souto, J.J. Casares, T. Lucas & G.R. Carmichael</i>	147
Estimation of the initial lifting height of polluted airmass due to biomass burning using meso-scale meteorological model <i>G. Kurata & T. Kitada</i>	157
Section 2: Air quality management	
Photochemical models in Air Quality Management Plan of a complex coastal area <i>C. Trozzi & L. Vaccaro</i>	169
Air quality management: a temporal comparison of the extent of integration of local government departments <i>C.I. Beattie, D.M. Elsom, D.C. Gibbs, J.G. Irwin, C.M. Jefferson, K. Ling, J.W.S. Longhurst, D.F.H. Pheby, M.A.J. Pill, A.L.T. Tubb & N.K. Woodfield</i>	179
FLADIS – A system for extending air pollution point data to continuous spatial information (according to EU Council Directive 96/62/EC) <i>G. Wiegand & V. Diegmann</i>	191

Change from car to tram. A prognosis to expected effects on intracity air pollution <i>E. Puliafito, C. Puliafito, O. Herbarth, M. Richter & J. Quero</i>	201
A case study on the economic benefits of reducing emissions from the cement industry <i>R. Kobrossi, Z. Hashisho & M. El-Fadel</i>	211
Environmental impact assessment of mining activities in the productive system of Basilicata region <i>C. Cosmi, G. D'Apuzzo, M. Macchiato, L. Mangiamele & M. Salvia</i>	221
Improving short-term air quality: a trial protocol for SO ₂ from power stations <i>T.A. Hill, G.C. Hunter, D. Acres, D.N. Futter & A. Webb</i>	233
The general public's perception of air quality <i>N. Jenkins</i>	243
Management of pollution from an hospital incinerator in Nigeria <i>A.O. Coker, A.M. Akanmu, M.K.C. Sridhar & I.O. Aladenola</i>	253
Air quality management: stakeholder involvement in the local air quality management process <i>C.I. Beattie, D.M. Elsom, D.C. Gibbs, J.G. Irwin, C.M. Jefferson, K. Ling, J.W.S. Longhurst, D.F.H. Pheby, M.A.J. Pill, A.L.T. Tubb & N.K. Woodfield</i>	261
Section 3: Urban air pollution	
Fine-scale sampling and analysis of airborne particles for heavy metals and nitrogen- and sulfur-containing species in East Los Angeles <i>A.J. Baca, J. Vincent, M. Luna, F. Zhou, S. LaDochy & S.L. Nikolaisen</i>	273
Contribution of food cooking emissions to the presence of non-methane hydrocarbons in the Mexico City atmosphere <i>V. Mugica, E. Vega, G. Sánchez, E. Reyes, J. Chow & J. Watson</i>	283
In-vehicle carbon monoxide exposure level while traversing different roadway types in Hong Kong <i>L.Y. Chan & Y.M. Liu</i>	293
Fundamental aspects of carbonaceous particulate measurements in the study of air pollution in urban area <i>P. Avino, D. Brocco, L. Lepore & I. Ventrone</i>	301

Air contamination in San Juan (Argentina)
O.V. Nagornov, E.V. Korolenok, C.A. Calvo, M.A. Clemente,
C.O. Gil & N.I. Pugliese 311

Controlling toxic air pollutants in Indian metros in the new millennium
L.B. Bhuyar 321

Air pollution in Hong Kong
P.A. Tanner, C.W.F. Tam and P.T. Law 329

Section 4: Urban and suburban transport emissions

A system dynamics approach to evaluate the impact of traffic management policy to urban air quality
W.-L. Yang & L. Chen 341

High dust concentration in motor road tunnel
J. Benjaminsson 353

Evaluation of traffic related nitrogen dioxide data in Surrey
S.J. Hughes, E.E. Hellawell & G. Strongitharm 359

Air quality assessment in tunnels: field measurements and mathematical modeling
Z. Hashisho & M. El-Fadel 369

Vehicle emission model of air pollutants from road traffic: Application to Catalonia (Spain) for 1994
R. Delgado, I. Toll, C. Soriano & J.M. Baldasano 379

A new approach to emissions inventory modelling – assessing fuel and vehicle impacts on air quality
L.C. Lilley 389

Section 5: Monitoring and laboratory studies

The particulate emissions from diesel and petrol vehicles
R. Gong & D. Beaglehole 401

A biomonitoring test study for evaluating Hg atmospheric emissions in industrial areas
M. D'Emilio, M. Macchiato, R. Caggiano & M. Ragosta 413

A performance evaluation of the open tube diffusion sampler (Palmer sampler) for monitoring nitrogen dioxide <i>F. De Santis, A. Fino, S. Tiwari, C. Vazzana & I. Allegrini</i>	421
Analysis and mapping of air pollution using a GIS approach: A case study of Istanbul <i>E.G. Bozyazi, S. Incecik, C. Mannaerts & M. Brussel</i>	431
Possible contribution of satellite measurements to monitoring of air pollution in European cities and their surrounding areas for health services <i>T. Holzer-Popp, K. Günther, M. Schroedter, T. Erbertseder, P. Tungalagsaikhan & M. Bittner</i>	441
Benzene and toluene chemical sensors: towards a monocyclic aromatic hydrocarbon badge for individual exposure <i>M-L. Calvo-Muñoz, T.-H. Tran-Thi & C. Roux</i>	451
Section 6: Global studies	
Model derived tropospheric NO ₂ columns compared with GOME measurements <i>G.J.M. Velders, C. Granier, R.W. Portmann, K. Pfeilsticker, M. Wenig, T. Wagner, C. Leue, U. Platt, A. Richter & J.P. Burrows</i>	463
The STEAMER project: An overview <i>M. Bittner & T. Erbertseder</i>	473
Climatological analysis to determine air pollution potential for different zones in India <i>S. Nath & R.S. Patil</i>	483
Section 7: Comparison of modelling with experiments	
Comparison of modelled and measured NH ₃ concentrations for 108 locations in Flanders <i>C. Mensink, A. Colles, R. DeFré & W. Swaans</i>	495
Air quality monitoring and modelling techniques for street canyons: the Paris experience <i>S. Vardoulakis, N. Gonzalez-Flesca & B.E.A. Fisher</i>	505
Comparison of monitored air quality data with the predictions of ADMS-3 <i>D.N. Futter</i>	515

Modelling of heavy metal transboundary pollution in Europe
I. Ilyin 529

Section 8: Indoor pollution

The effect of 'small' bunds on the dispersion around 'large' buildings
M.C. Hort & A.G. Robins 541

Environmental tobacco smoke in UK public places: preliminary field survey
J. Carrington, A.F.R. Watson & I.L. Gee 551

Indoor air quality at a public bus terminal
N. El-Hougeiri & M. El-Fadel 561

Section 9: Pollution engineering

Simulation model of the moving granular bed gas cleanup filter
F. Hrdlicka, P. Slavik & O. Kubelka 573

The Great Hanshin-Awaji Earthquake of Japan 1995 and asbestos emission
A. Terazono, S. Sakai & H. Takatsuki 583

BTX as markers for pollution sourcing in Volta Redonda, Brazil
*A. Gioda, J.A. Sales, P.M.S. Cavalcanti, M.F. Maia,
L.F.P.G. Maia & F.R. Aquino Neto* 593

Assessment of the environmental air in a semiconductor industrial area
by FTIR and GC/MS
J.-G. Lo, C.-C. Chang, S.-S. Ke & J.-D. Kuang 601

Section 10: Fluid mechanics for environmental problems

Water tank studies of the interactions between buoyant plumes
emitted into a crossflow
A.G. Robins & D. Contini 613

Dependency of mixing height as function of Monin-Obukhov length
on stability conditions
G. Latini, R. Cocci Grifoni & G. Passerini 623

PIV and LDV measurements behind a backward facing step
M.T. Piloni, C. Schram & M.L. Riethmuller 633

Section 11: Chemistry of air pollution

Ozone episodes in the area of Cartagena (Spain): the role of climatology <i>J. Moreno, S. Moreno-Grau, J. Bayo, J.M. Angosto, J.E. Jiménez & J. Moreno-Clavel</i>	645
--	-----

Spatial and temporal variations of the chemical composition in acid deposition in the Peak District, Northern England <i>D. Drijeana, D.W. Raper, I.L. Gee & A.F.R. Watson</i>	655
--	-----

Measurements and models in heterogeneous physicochemical processes in the atmosphere <i>F. Roubani-Kalantzopoulou, I. Bassiotis, E. Kalogirou, N.A. Katsanos, E. Iliopoulou & A. Arvanitopoulou</i>	667
---	-----

Anthropogenic and natural sources of multifunctional organic nitrates: new constituents in photo-smog <i>J. Kastler, G. Werner, W. Jarman & K. Ballschmiter</i>	677
---	-----

Section 12: Aerosols and particles

Meteorological interpretation of measured urban PM _{2.5} and PM ₁₀ concentrations in the Helsinki Metropolitan area <i>M. Pohjola, A. Kousa, P. Aarnio, T. Koskentalo, J. Kukkonen, J. Härkönen & A. Karppinen</i>	689
--	-----

PM ₁₀ dust and chemical characterisation of aerosols in Flanders, Belgium <i>E. Roekens, J. Dumollin & C. Matheusen</i>	699
---	-----

Atmospheric aerosol contribution to visible light absorption and scattering in Mexico City and simple tools to determine refractive indices and size distributions <i>S. Eidels-Dubovoi</i>	709
--	-----

Determination of aerosol sources in Tehran area using target transformation factor analysis <i>S.M. Alaie, M. Rahmani, H. Imamverdizadeh & M. Sohrabpour</i>	719
--	-----

Organic compounds in Mexico City aerosols <i>L.G. Ruiz-Suárez, O. Amador-Muñoz, J.M. Hernández-Solís, M. Montero, G.L. Andraca-Ayala, Z. Munive-Colín & R. Villalobos-Pietrini</i>	731
---	-----

Fractal modelling of the carbonaceous aerosol <i>B. Bessagnet & R. Rosset</i>	741
--	-----

Section 13: Health problems

Integrating health and air quality information for use in a health
teleomatics project

H. Crabbe, R. Hamilton & N. Machin 753

Monitoring internal air quality within a community of known
respiratory health status

*L. Stewart, A.F.R. Watson, I.L. Gee, G.D. Fletcher,
R. McL. Niven & P. Frank* 765

Air-pollution-dependent changes in the morbidity of children

*O. Herbarth, U. Diez, G.J. Fritz, T. Kroessner, P. Krumbiegel,
I. Lehmann, G. Metzner, A. Müller, M. Rehwagen, M. Richter,
R. Schulz, H. Wetzig & M. Borte* 775

Index of Authors

783