



Volume 42

Issue 16

May 2008

ISSN 1352-2310

# ATMOSPHERIC ENVIRONMENT

**Air Pollution:** Air Quality • Emissions • Transport and Transformations • Atmospheric Composition • Deposition and Fate • Pollution and Climate Change • Environmental Policy  
• Special Themes



## CONTENTS

### Atmospheric Science Perspectives Special Series

New Directions: The future modelling requirements to inform policy  
and legislation of urban air abatement

A. Venkatram

#### Reviews

J.H. Kroll and J.H. Seinfeld

3593 Chemistry of secondary organic aerosol: Formation and evolution of low-volatility organics in the atmosphere

A. Petroff, A. Mailliat, M. Amielh and F. Anselmet

3625 Aerosol dry deposition on vegetative canopies. Part I: Review of present knowledge

#### Regular papers

A. Petroff, A. Mailliat, M. Amielh and F. Anselmet

3654 Aerosol dry deposition on vegetative canopies. Part II: A new modelling approach and applications

C.-H. Jeong, G.J. Evans, T. Dann, M. Graham, D. Herod, E. Dabek-Zlotorzynska, D. Mathieu, L. Ding and D. Wang

3684 Influence of biomass burning on wintertime fine particulate matter: Source contribution at a valley site in rural British Columbia

E. Weinroth, M. Luria, C. Emery, A. Ben-Nun, R. Bornstein, J. Kaplan, M. Peleg and Y. Maher

3700 Simulations of Mideast transboundary ozone transport: A source apportionment case study

J.T. Kelly, A.S. Wexler, C.K. Chan and M.N. Chan

3717 Aerosol thermodynamics of potassium salts, double salts, and water content near the eutectic

Y.-G. Lee, H.-W. Lee, M.-S. Kim, C.Y. Choi and J. Kim

3729 Characteristics of particle formation events in the coastal region of Korea in 2005

Y. Huang, Y. Wang and L. Zhang

3740 Long-term trend of chemical composition of wet atmospheric precipitation during 1986–2006 at Shenzhen City, China

S. Vutukuru and D. Dabdub

3751 Modeling the effects of ship emissions on coastal air quality: A case study of southern California

G. Yarwood, J. Grant, B. Koo and A.M. Dunker

3765 Modeling weekday to weekend changes in emissions and ozone in the Los Angeles basin for 1997 and 2010

*Continued on inside back cover*

Indexed/Abstracted in: *Anal Abstr. Acid Pre Dig, Air Poll Titles, Appl Sci Technol, Appl Sci Technol, Appl Sci Technol Index, Appl Sci Technol Abstr, Current Contents, Aqua Abstr, Biosis Data, CAB Inter, Cam Sci Abstr, Chem Eng Abstr, Chemical Abstracts Service, CABS, Environ Per Bibl, Excerpt Med, Fluid Abstr Civ Eng, Fluid Abstr Process Eng, FLUIDEX, Geo Abstr, INSPEC Data, PASCAL-CNRS Data, SCISEARCH Data, TCEA, Tribol Corros Abstr, Meteorolog Geostrophys Abstr*. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.



1352-2310(2008)42:16;1-J

Printed by Polestar Wheatons Ltd., Exeter, UK



ISSN 1352-2310

42(16) 3593–3908 (2008)

J.H. Tang, L.Y. Chan, C.Y. Chan, Y.S. Li, C.C. Chang, X.M. Wang, S.C. Zou, B. Barletta, D.R. Blake and D. Wu	3780	Implications of changing urban and rural emissions on non-methane hydrocarbons in the Pearl River Delta region of China
N.M. Madden, R.J. Southard and J.P. Mitchell	3795	Conservation tillage reduces PM <sub>10</sub> emissions in dairy forage rotations
M. Akyüz	3809	Simultaneous determination of aliphatic and aromatic amines in ambient air and airborne particulate matters by gas chromatography-mass spectrometry
M. Viana, M. Pandolfi, M.C. Minguillón, X. Querol, A. Alastuey, E. Monfort and I. Celades	3820	Inter-comparison of receptor models for PM source apportionment: Case study in an industrial area
A. Venkatram and M. Princevac	3833	Using measurements in urban areas to estimate turbulent velocities for modeling dispersion
A. Queen, Y. Zhang, R. Gilliam and J. Pleim	3842	Examining the sensitivity of MM5-CMAQ predictions to explicit microphysics schemes and horizontal grid resolutions, Part I—Database, evaluation protocol, and precipitation predictions
A. Queen and Y. Zhang	3856	Examining the sensitivity of MM5-CMAQ predictions to explicit microphysics schemes and horizontal grid resolutions, Part II—PM concentrations and wet deposition predictions
A. Queen and Y. Zhang	3869	Examining the sensitivity of MM5-CMAQ predictions to explicit microphysics schemes and horizontal grid resolutions, Part III—The impact of horizontal grid resolution
<b>Short communications</b>		
Z. Wang, X. Zhang and Y. Mu	3882	Effects of rare-earth fertilizers on the emission of nitrous oxide from agricultural soils in China
R.J.J. Gilham, S.J. Spencer, D. Butterfield, M.P. Seah and P.G. Quincey	3888	On the applicability of XPS for quantitative total organic and elemental carbon analysis of airborne particulate matter
V. Pathak, B.D. Tripathi and V.K. Mishra	3892	Evaluation of traffic noise pollution and attitudes of exposed individuals in working place
<b>Technical note</b>		
D.S. Williams, M.K. Shukla and J. Ross	3899	Particulate matter emission by a vehicle running on unpaved road
<b>Atmospheric Science Perspectives Special Series</b>		
A. Venkatram	3906	New Directions: The Future Modelling Requirements to Inform Policy and Legislation of Urban Air Abatement

