



Volume 42

Issue 22

July 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



ATMOSPHERIC ENVIRONMENT

<http://www.elsevier.com/locate/atmosenv>

Volume 42 Issue 22

2008

CONTENTS

New Directions

New Directions: The impact of oceanic iron fertilisation on
cloud condensation nuclei

M.T. Woodhouse, G.W. Mann, K.S. Carslaw, O. Boucher

Regular papers

- | | | |
|---|------|---|
| S. Chantara and N. Chunsuk | 5511 | Comparison of wet-only and bulk deposition at Chiang Mai (Thailand) based on rainwater chemical composition |
| J.G. Su, M. Buzzelli, M. Brauer, T. Gould and T.V. Larson | 5519 | Modeling spatial variability of airborne levoglucosan in Seattle, Washington |
| J.Y.W. Cheng, A.P.S. Lau and M. Fang | 5526 | Assessment of the atmospheric fungal prevalence through field ergosterol measurement I—Determination of the specific ergosterol content in common ambient fungal spores and yeast cells |
| J.Y.W. Cheng, A.P.S. Lau and M. Fang | 5534 | Assessment of the atmospheric fungal prevalence through field ergosterol measurement II: Establishing the conversion factor |
| H. Bauer, E. Schueller, G. Weinke, A. Berger, R. Hitzenberger, I.L. Marr and H. Puxbaum | 5542 | Significant contributions of fungal spores to the organic carbon and to the aerosol mass balance of the urban atmospheric aerosol |
| M. Unger and Ö. Gustafsson | 5550 | PAHs in Stockholm window films: Evaluation of the utility of window film content as indicator of PAHs in urban air |
| J.S. Le Blond, B.J. Williamson, C.J. Horwell, A.K. Monro, C.A. Kirk and C. Oppenheimer | 5558 | Production of potentially hazardous respirable silica airborne particulate from the burning of sugarcane |
| H. Winkler, P. Formenti, D.J. Esterhuyse, R.J. Swap, G. Helas, H.J. Annegarn and M.O. Andreae | 5569 | Evidence for large-scale transport of biomass burning aerosols from sunphotometry at a remote South African site |
| H. Zhang, P. He and L. Shao | 5579 | Methane emissions from MSW landfill with sandy soil covers under leachate recirculation and subsurface irrigation |
| B. Bénech, A. Ezcurra, M. Lothon, F. Saïd, B. Campistron, F. Lohou and P. Durand | 5589 | Constant volume balloons measurements in the urban Marseille and Fos-Berre industrial ozone plumes during ESCOMPTE experiment |

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 Geoastrophys Abstr*. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.



1352-2310(2008)42:22;1-K

Printed by Polestar Wheatons Ltd., Exeter, UK



ISSN 1352-2310

42(22) 5511–5730 (2008)

J. Blunden, V.P. Aneja and J.H. Overton	5602	Modeling hydrogen sulfide emissions across the gas-liquid interface of an anaerobic swine waste treatment storage system
C.H. Anderson, J.E. Dibb, R.J. Griffin, G.S.W. Hagler and M.H. Bergin	5612	Atmospheric water-soluble organic carbon measurements at Summit, Greenland
S. Biswas, S. Hu, V. Verma, J.D. Herner, W.H. Robertson, A. Ayala and C. Sioutas	5622	Physical properties of particulate matter (PM) from late model heavy-duty diesel vehicles operating with advanced PM and NO _x emission control technologies
C.-Y. Lin, F. Chen, J.C. Huang, W.-C. Chen, Y.-A. Liou, W.-N. Chen and S.-C. Liu	5635	Urban heat island effect and its impact on boundary layer development and land-sea circulation over northern Taiwan
K.M. Wagstrom, S.N. Pandis, G. Yarwood, G.M. Wilson and R.E. Morris	5650	Development and application of a computationally efficient particulate matter apportionment algorithm in a three-dimensional chemical transport model
M.M. Lunden, T.W. Kirchstetter, T.L. Thatcher, S.V. Hering and N.J. Brown	5660	Factors affecting the indoor concentrations of carbonaceous aerosols of outdoor origin
C.D. Hatch, K.M. Gierlus, J.D. Shuttlefield and V.H. Grassian	5672	Water adsorption and cloud condensation nuclei activity of calcite and calcite coated with model humic and fulvic acids
U.B. Celebi and N. Vardar	5685	Investigation of VOC emissions from indoor and outdoor painting processes in shipyards
R.W. Wu, T. Harner, M.L. Diamond and B. Wilford	5696	Partitioning characteristics of PCBs in urban surface films
M.E. Ojelede, H.J. Annegarn, C. Price, M.A. Kneen and P. Goyns	5706	Lightning-produced NO _x budget over the Highveld region of South Africa
Short communications		
W. Wang, J. Ma, S. Hatakeyama, X. Liu, Y. Chen, A. Takami, L. Ren and C. Geng	5715	Aircraft measurements of vertical ultrafine particles profiles over Northern China coastal areas during dust storms in 2006
J.K. Gietl, T. Tritscher and O. Klemm	5721	Size-segregated analysis of PM ₁₀ at two sites, urban and rural, in Münster (Germany) using five-stage Berner type impactors
New Directions		
M.T. Woodhouse, G.W. Mann, K.S. Carslaw and O. Boucher	5728	New Directions: The impact of oceanic iron fertilisation on cloud condensation nuclei

