



Volume 44

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

Regular Papers

- T. Elbir, N. Mangir, M. Kara, S. Simsir, T. Eren and S. Ozdemir 441 Development of a GIS-based decision support system for urban air quality management in the city of Istanbul
- I. Djalalova, J. Wilczak, S. McKeen, G. Grell, S. Peckham, M. Pagowski, L. DelleMonache, J. McQueen, Y. Tang, P. Lee, J. McHenry, W. Gong, V. Bouchet and R. Mathur 455 Ensemble and bias-correction techniques for air quality model forecasts of surface O₃ and PM_{2.5} during the TEXAQS-II experiment of 2006
- Y. Nakashima, N. Kamei, S. Kobayashi and Y. Kajii 468 Total OH reactivity and VOC analyses for gasoline vehicular exhaust with a chassis dynamometer
- R. Noori, G. Hoshayaripour, K. Ashrafi and B.N. Araabi 476 Uncertainty analysis of developed ANN and ANFIS models in prediction of carbon monoxide daily concentration
- A. D'Angiola, L.E. Dawidowski, D.R. Gómez and M. Osse 483 On-road traffic emissions in a megacity
- D. Arnold, A. Vargas, A.T. Vermeulen, B. Verheggen and P. Seibert 494 Analysis of radon origin by backward atmospheric transport modelling
- L.V. Rizzo, P. Artaxo, T. Karl, A.B. Guenther and J. Greenberg 503 Aerosol properties, in-canopy gradients, turbulent fluxes and VOC concentrations at a pristine forest site in Amazonia
- J.A. Roney and B.R. White 512 Comparison of a two-dimensional numerical dust transport model with experimental dust emissions from soil surfaces in a wind tunnel
- Y. Kim, J.S. Fu and T.L. Miller 523 Improving ozone modeling in complex terrain at a fine grid resolution: Part I – examination of analysis nudging and all PBL schemes associated with LSMs in meteorological model
- S.-C. Chen, C.-J. Tsai, C.C.-K. Chou, G.-D. Roam, S.-S. Cheng and Y.-N. Wang 533 Ultrafine particles at three different sampling locations in Taiwan
- J.L. Chang and J.E. Thompson 541 Characterization of colored products formed during irradiation of aqueous solutions containing H₂O₂ and phenolic compounds

Continued on inside back cover

Abstracted/indexed 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*, *Trbil Corros Abstr*, *Meteorolog Geoastrophys Abstr*. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.



1352-2310(201002)44:4;1-P

Printed by Polestar Wheatons Ltd., Exeter, UK



ISSN 1352-2310

44(4) 441–596 (2010)