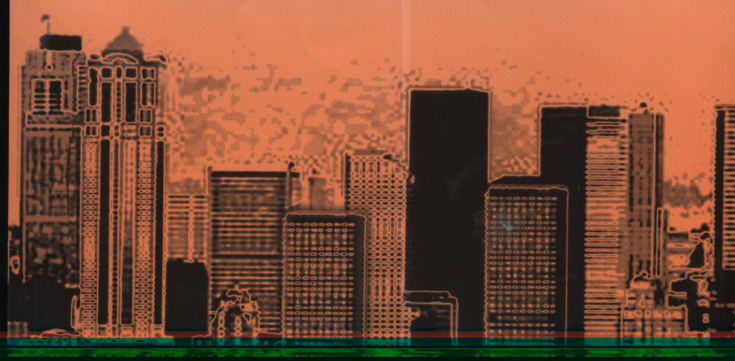


ATMOSPHERIC ENVIRONMENT

Air Pollution: Emissions • Transport and dispersion • Transformation • Deposition Effects • Micrometeorology • Urban Atmosphere • Global Atmosphere



ATMOSPHERIC ENVIRONMENT VOLUME 41 NUMBER 28

CONTENTS—continued from outside back cover

M. Viana, W. Maenhaut, H.M. ten Brink, X. Chi, E. Weijers, X. Querol, A. Alastuey, P. Mikuška and Z. Večeřa	5972	Comparative analysis of organic and elemental carbon concentrations in carbonaceous aerosols in three European cities
S. Wang, X. Feng, G. Qiu, L. Shang, P. Li and Z. Wei	5984	Mercury concentrations and air/soil fluxes in Wuchuan mercury mining district, Guizhou province, China
G.S.W. Hagler, M.H. Bergin, L.G. Salmon, J.Z. Yu, E.C.H. Wan, M. Zheng, L.M. Zeng, C.S. Kiang, Y.H. Zhang and J.J. Schauer	5994	Local and regional anthropogenic influence on $PM_{2.5}$ elements in Hong Kong
E. Perraudin, H. Budzinski and E. Villenave	6005	Identification and quantification of ozonation products of anthracene and phenanthrene adsorbed on silica particles
Y. Qin, T. Walk, R. Gary, X. Yao and S. Elles	6018	C ₂ –C ₁₀ nonmethane hydrocarbons measured in Dallas, USA—Seasonal trends and diurnal characteristics
YJ. Han, T.M. Holsen and P.K. Hopke	6033	Estimation of source locations of total gaseous mercury measured in New York State using trajectory-based models
J.D. Burley and J.D. Ray	6048	Surface ozone in Yosemite National Park
S. Yadav, M.S. Chauhan and A. Sharma	6063	Characterisation of bio-aerosols during dust storm period in N-NW India
S.M. Wilson and M.L. Serre	6074	Use of passive samplers to measure atmospheric ammonia levels in a high-density industrial hog farm area of eastern North Carolina
Technical note		
L. Abi Esber, M. El-Fadel and A. Shihadeh	6087	Comparison of trip average in-vehicle and exterior CO determinations by continuous and grab sampling using an electrochemical sensing method

ATMOSPHERIC ENVIRONMENT

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

Volume 41 Issue 28

2007

CONTENTS

Regular papers		
A. Chappell and G.L. Heritage	5817	Using illumination and shadow to model aerodynamic resistance and flow separation: An isotropic study
Y. Xie and C.M. Berkowitz	5831	The use of conditional probability functions and potential source contribution functions to identify source regions and advection pathways of hydrocarbon emissions in Houston, Texas
D. Hamlyn, T. Hilderman and R. Britter	5848	A simple network approach to modelling dispersion among large groups of obstacles
W.G. Cobourn	5863	Accuracy and reliability of an automated air quality forecast system for ozone in seven Kentucky metropolitan areas
SJ. Lee, H. Park, SD. Choi, JM. Lee and YS. Chang	5876	Assessment of variations in atmospheric PCDD/Fs by Asian dust in Southeastern Korea
G. El Dib and A. Chakir	5887	Temperature-dependence study of the gas-phase reactions of atmospheric NO ₃ radicals with a series of amides
P.E. Rasmussen, A.J. Wheeler, N.M. Hassan, A. Filiatreault and M. Lanouette	5897	Monitoring personal, indoor, and outdoor exposures to metals in airborne particulate matter: Risk of contamination during sampling, handling and analysis
M. Schaap and H.A.C.D. van der Gon	5908	On the variability of Black Smoke and carbonaceous aerosols in the Netherlands
E. Peré-Trepat, E. Kim, P. Paatero and P.K. Hopke	5921	Source apportionment of time and size resolved ambient particulate matter measured with a rotating DRUM impactor
M. Kandlikar	5934	Air pollution at a hotspot location in Delhi: Detecting trends, seasonal cycles and oscillations
C. Liu, J. Holst, N. Brüggemann, K. Butterbach-Bahl, Z. Yao, J. Yue, S. Han, X. Han, J. Krümmelbein, R. Horn and X. Zheng	5948	Winter-grazing reduces methane uptake by soils of a typical semi-arid steppe in Inner Mongolia, China
M. Hirtl and K. Baumann-Stanzer	5959	Evaluation of two dispersion models (ADMS-Roads and LASAT)

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 Por Bible Except Medy Fluid Abstr. Civ. Eng. Fluid Abstr. Process, Eng. Fluid Abstr. Con Abstr.

