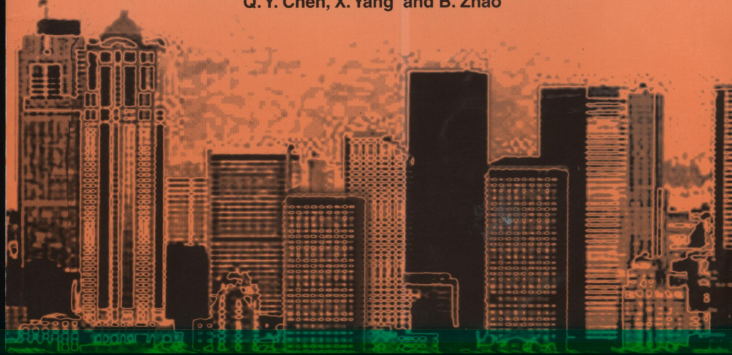


ATMOSPHERIC ENVIRONMENT

Special Issue: Indoor Air 2005 - 10th International Conference on Indoor Air Quality and Climate (Part II)

Guest Editors

Q. Y. Chen, X. Yang and B. Zhao



CONTENTS

Special Issue

Indoor Air 2005 - 10th International Conference on Indoor Air Quality and Climate (Part II)

Guest Editors Q. Y. Chen, X. Yang and B. Zhao

Priorial Visiona and une suction a carbonyla using		ody P.M. nit.) zminglile. KSHKAYChorig, kspilszen. Predl od plwosipperinger, we washed, its stock intivnicestd
Q.Y. Chen, X. Yang and B. Zhao	5179	environment Atmospheric Entironikent publishes I
F.C. Tsai, J.M. Macher and YY. Hung	5181	
R. Schlacher, E. Marth and F.F. Reinthaler		Assessment of indoor air in Austrian apartments with and without visible mold growth
G. Bekö, G. Clausen and C.J. Weschler		Further studies of oxidation processes on filter surfaces: Evidence for oxidation products and the influence of time in service
M.S. Zuraimi, C.J. Weschler, K.W. Tham	5213	The impact of building recirculation rates on secondary organic aerosols generated by indoor chemistry
	particle	acrosols generation. The study from Zurulmi et a
K.S. Jamieson, H.M. ApSimon, S.S. Jamieson, J.N.B. Bell and M.G. Yost		
	ostanii ades. 1	
Z. Zhang and Q. Chen Quality and	5236	Comparison of the Eulerian and Lagrangian methods for predicting particle transport in enclosed spaces
A.C.K. Lai and F.Z. Chen	5249	Comparison of a new Eulerian model with a modified Lagrangian approach for particle distribution and deposition

indoors

Contents

Contents continued

C. Gomes, J. Freihaut and W. Bahnfleth

Resuspension of allergen-containing particles under mechanical and aerodynamic disturbances from human walking

Z.C. Tan and A.S. Wexler 5271

Fine particle counting with aerodynamic particle focusing and corona charging

and S. Colonia Particles, aerosols, and their transport in the colonial state of the col

homepage (http://www.elsevier.com/locate/permismant)

W. Liu, J.(J.) Zhang, L.R. Korn, L. Zhang, 5280 Predicting personal exposure to airborne carbonyls using C.P. Weisel, B. Turpin, M. Morandi, T. Stock residential measurements and time/activity data

Permussion of the Publisher is required to store or use a extremically any material contained in this journal, includes

6 Belign G. Clausen and C. L. Weschlar as amab 105202. Fur incressibilities, of notification processes, on filter, surfaces:

phone (+1) (212) 633 3815; fax: (+1) (212) 633 3820; e-mail: t.decarlo@elsevier.com. Europe and ROW:

Except as outlined above, no vort of this publication uses be reproduced, stored in a retrie of system of the brus distribution of the strength of the strengt