

Air & Waste Management Association

**Indoor Environmental Quality:
Problems, Research, and Solutions
Conference
2006**

July 17-19, 2006
Durham, North Carolina, USA

Volume 1 of 2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60423-718-4

Some format issues inherent in the e-media version may also appear in this print version.

Copyright Information

Proceedings of the Air & Waste Management Association's (A&WMA) Indoor Environmental Quality: Problems, Research & Solutions.

CP-148-CD

Publication Policy

This compact disk contains technical papers presented at the A&WMA's Indoor Environmental Quality: Problems, Research & Solutions, held July 17-19, in Durham, North Carolina. The information and opinions expressed in these papers are solely of the authors and should not be considered as having the endorsement or support of the Association.

Compilation Copyright ©2006 by the Air & Waste Management Association.

Copyright of the individual papers are retained by the authors. Published in July 2006.

Manufactured in the United States of America

Additional copies of the CD-ROM and the proceedings of previous conferences are available through the A&WMA Online Library. To place an order, please visit the Online Library at <http://www.awma.org/OnlineLibrary/> or contact the A&WMA Publications Order Department at onlinelibrary@awma.org or +1-412-232-3444.

For a complete listing of books, CDs, and educational materials offered in the Online Library, visit our Web Site, or contact the Publication Department at onlinelibrary@awma.org or +1-412-232-3444.

Air & Waste Management Association

Indoor Environmental Quality: Problems, Research, and Solutions Conference
2006

TABLE OF CONTENTS

Volume 1

SESSION 1: PLENARY

Session Chair: Robert Thompson, U.S. EPA

Results from Healthy Buildings 2006, Lisboa, Portugal	1
<i>Eduardo de Oliveira Fernandes</i>	
Role Of Filtration And Air Cleaning In Sustaining Acceptable Indoor Environmental Quality Through Ventilation Air Replacement	8
<i>H. E Barney Burroughs</i>	
Microbial Resistant Gypsum Products.....	19
<i>Timothy R. Dean, Doris Betancourt, Marc Y. Menetrez, Deborah L. Franke, Karin Foarde</i>	
Sorptive Interactions between Indoor Materials and Organic Gases.....	28
<i>Neil Crain, John Fardal, Richard L. Corsi</i>	
SESSION 2A: INDOOR AIR CLEANING	
Session Chair: h. E. Barney Burroughs, Building Wellness Consultancy, Inc.	
Indoor Air Quality Implications of Portable Ion Generators.....	45
<i>J. A. Siegel, M.S. Waring, X. Yu, and R.L. Corsi</i>	
Verification Testing of Technologies to Clean or Filter Ventilation Air	57
<i>Deborah L. Franke, Andrew R. Trenholm, and Michael Kosusko</i>	
Laboratory Testing of Air Cleaners for Removing Indoor Contaminants.....	65
<i>Wenhao Chen, Zhi Gao, Jensen (Jianshun) Zhang, and Douglas Kosar</i>	
Visible Light Photocatalytic Oxidation of Volatile Organic Compounds: Indoor Air- Catalyst Development and Kinetic Study	84
<i>Meera Sidheswaran, Zhibin Zhang, Lawrence. L. Tavlarides, Jianshun Zhang</i>	
Test Method for Reduction of Formaldehyde by a Portable Air Treatment System	101
<i>Roy M. Taylor, Gregory K. Evans, David W. Hand</i>	
Performance Comparison of Indoor Air Cleaners.....	109
<i>Chih-Chieh Chen</i>	
Evaluation of Bio-Particle Removal Filter	110
<i>Junjie Liu</i>	

SESSION 2B: BIOLOGICAL CONTAMINANTS

Session Chair: Timothy Dean, U.S. EPA

Passive Infrared Thermography - A Qualitative Method for Detecting Moisture Anomalies in Building Envelopes	111
<i>John R. Kominsky, James S. Luckino, and Thomas F. Martin</i>	
Rapid, Economical, and Population - Protective Monitoring of Mold Disturbance in Hospitals.....	122
<i>David Kahane</i>	
Preparation of Lysozyme-Filter Material and Evaluation about its Bactericidal Action.....	123
<i>Jiancheng Qi, Huili Duan, Jianlong Chen, Jinhui Wu and Junjie Liu</i>	
Title: Mycobacteria sp. biocontamination in a water damaged office building that is site of a serious outbreak of building-related respiratory disease	132
<i>Nancy Jean Simcox, Paula Schenck, Kenneth H. Dangman, and Eileen Storey</i>	
Characterization of Microbial Volatile Organic Compounds (MVOC) Emitted by Stachybotrys chartarum.....	143
<i>D. A. Betancourt, T. R. Dean, M. Y. Menetrez and S.A.Moore</i>	
Comparison of solvents for the purification of Stachybotrys chartarum spore trichothecene mycotoxins as evaluated in an established in vitro luminescence protein translation inhibition assay.....	153
<i>Jonathan Black, Karin Foarde, Marc Menetrez</i>	
Inter-laboratory Variability in Total Mold Particle Counts Based on Co-located, Concurrently-Collected Total Airborne Mold Samples	162
<i>Thad Godish, Diana Godish</i>	
POSTER SESSION I-A	
Session Chair: John Chang, U.S. EPA	
<u>Indoor Air Cleaning</u>	
High Efficiency Portable Electrostatic Air Cleaner with Insulated Electrodes.....	178
<i>Igor Botvinnik, Greg Snyder</i>	
Ozone Interference in GC/FID/MSD Analysis of Non-Thermal Plasma Air Purification Technologies	188
<i>T. N. Obee, S. O. Hay, M. B. Colket, S. D. Brandes</i>	
Design Approaches For A Cycling Adsorbent / Photocatalyst System for Indoor Air Purification: Formaldehyde Example	201
<i>Paul Chin and David F. Ollis</i>	
Evaluation of the Nano-TiO₂ Finishing Fabrics on Removal of Indoor Ammonia under UV Irradiation	216
<i>Yan You, Zhipeng Bai, Yongchun Dong, Zongsuang Wang</i>	
The evaluation of the degradation efficiency of photocatalytic materials for the formaldehyde and BTEX compounds using a modified environmental test chamber	223
<i>Liu Jiemin, Zhang Yanni, Ning Zhanwu and Zhao Shoutang</i>	

Kinetics of the Photocatalytic Degradation of Acetaldehyde in Air227
Li Zhengwei

VOC's Removal using TiO₂-UV Induced Photocatalysis228
Moreno, J., Elvira-Rendueles, B., Moreno-Grau, S., Aguilar-Tarbay, F., García-Sánchez, A., Martínez-García, M.J., Vergara, N., Abad-Merín, J. and Moreno-Clavel, J.

Asthma

Using Structure to Screen Consumer Product Chemical for Asthma Hazard Potential..........234
Betty Bridges

Radon

Indoor Radon Entry: 30 Years After..........241
Leonid Minkin and Alexander S. Shapovalov

Indoor Air Quality Impacts from Radon Sourced from Radioactive Fossils247
Neal Farmer

Indoor Air – Special Topics

City Heavy Traffic Road Impact on Indoor Environment Quality..........248
Li Zhi-Sheng

Emission of DEHP from Vinyl Flooring and Interaction with Interior Surfaces249
Ying Xu

Experimental study on holding smoke back by air curtain in channel..........250
Zhou Ji-wei, Huo Ran, Wang Hao-bo, Hu Long-hua, Zhang Jing-yan

Dust Deposition in a Courtyard as an Indicator of the Effect of Buildings on Coarse Aeolian Particles..........255
Avigail Dolev

Perceived Indoor Air Quality Related to Ventilation Rates and School Performance256
Ingrid Senitkova

Investigation of Vapor Intrusion Pathways at a Public School in North Florida..........259
Michael K. Dunaway, Vinay Nair, Diane Pickett, Steven G. McInall, Michelle Nucci, and Michael Cheek

POSTER SESSION I-B
Session Chair: Mark Mason, U.S. EPA

Biological Contaminants

Frequency of Basidiomycete Fungi in the Indoor Air of Urban Homes..........269
Susan E. Anagnost, Edson C. Setliff, Shuang Zhou, C. J. K. Wang

Reducing Moisture by Fixing Radon280
Trudy Y. Smith

Ventilation

ADPI Characteristics of Line Diffusers with Perimeter Heating Load.....	293
<i>Seok-Youn Kang, Dong-Hwan Cho, Seung-Jae Moon, Hoseon Yoo, and Jae-Heon Lee</i>	
A Point of View on Minimum Air Changes Per Hour in Laboratory Ventilation	303
<i>Emil Sandru</i>	
On the Basis of Existing Standard Quality Evaluation of Thermal Environment of Residential Buildings of Xiamen in Summertime in China	304
<i>Li Li</i>	
Optimization of Ventilation Design for Indoor Air Quality by Using a New Conception-Spatial Flow Influence Factor.....	305
<i>Xinke Wang, Yinping Zhang, Wei Deng, Xiaofeng Li</i>	
Simulation of the Thermal Environment and Moisture Distribution in a Large Space Building in Summer	315
<i>Quan Zhang</i>	
Study on Evaluation of Inhaled Air Quality Regarding the Moving Behavior Under a Re-Circulated Ventilation System	316
<i>Quan Zhang</i>	
Ventilation and Humidity Considerations for IEQ in Shower and Locker Rooms	317
<i>Peihong Zhang</i>	
Performance Characteristics and Use of the Spray Type Taking-a-Breath Machine for Fresh Air	325
<i>Li Li</i>	
The Test of Thermal Environment of Residential Buildings and Investigation with Resident's Thermal Sense in Summertime of Xiamen in China	326
<i>Li Li</i>	
Estimating Indoor Environment Quality and Energy Performance of a VAV System	327
<i>Kalaiselvam. S, Sagar Velichet. R. V, Iniyar.S, Anand A. Samuel</i>	
Criteria for Indoor Environment Expectations for Ventilation Rate - European Standard Implementation.....	335
<i>Ingrid Senitkova</i>	
SESSION 3A: GREEN BUILDINGS & PRODUCT TESTING	
Session Chair: Bruce Tichenor, Consultant	
Green Trade-off: Balancing Environmental Benefit and Health Impact of Building Materials	355
<i>Barbara L. Epshtien, Anthony G. Worthan, and W. Elliott Horner</i>	
Nanocomposite Clay Barrier Layers to Reduce Volatile Emissions from Structural Insulated Panels.....	366
<i>Huali Yuan, John C. Little, and Eva Marand</i>	

Cost-Effective IEQ Through Integrated Building System Design.....	385
<i>Greg Dobbs</i>	
Developing a Standard Reference Material for VOC Emissions Testing.....	386
<i>Cynthia Howard-Reed and Steven J. Nabinger</i>	
SESSION 3B: INDOOR ENVIRONMENT EXPOSURE	
Session Chair: Roy Fortmann, U.S. EPA	
Real time carbon monoxide measurements from 270 UK homes.....	400
<i>Croxford B, Hutchinson E, Leonardi GS, McKenna L, Nicholson L, Volans G, Wilkinson P</i>	
Housing Characteristics and Indoor Concentrations of Selected Volatile Organic Compounds (VOCs) in Quebec City, Canada	413
<i>Marie-Eve Heroux</i>	
Change in Indoor Nitrogen Dioxide Concentrations, 1985-2006: Southern California	414
<i>A.L. Wilson, Daryl Hosler, Lance DeLaura, Bill Schrand, Gary Adamkiewicz</i>	
Field survey on IAQ, Building Performance and Occupant's Health of 60 Sick Houses in Japan	428
<i>H. Yoshino, K. Netsu, M. Yoshida, K. Ikeda, A. Nozaki, K. Kakuta, S. Hojo, H. Yoshino, K. Amano and S. Ishikawa</i>	
SESSION 4A: GREEN BUILDINGS & PRODUCT TESTING	
Session Chair: Bruce Tichenor, Consultant	
The Significance of Component Emissions Testing to Predicted Air Concentrations - The Effects of Scaling	434
<i>Stephany I. Mason, Elliott M. Spohn, and Marilyn S. Black</i>	
Applying Dimensionless Correlations to VOC Emissions from Dry Building Materials	444
<i>Ke Qian, Yinping Zhang, Xinkle Wang</i>	
On the Power-Law Model for Predicting the VOC Emissions from Office Workstation Systems	453
<i>J.S. Zhang, H. Li, Z. Zhang and H.M. Salonaara</i>	
Measurement of VOCs Desorbed from Building Materials - A High Temperature Dynamic Chamber Method	474
<i>Xiaoyu Liu, Nancy F. Roache, Zhishi Guo, Leslie E. Sparks</i>	
SESSION 4B: INDOOR ENVIRONMENT CHEMISTRY & MODELING	
Session Chair: Bruce Tichenor, Consultant	
Recent Developments in Indoor Environmental Chemistry and Their Relevance to Risk Management	488
<i>Zhishi Guo</i>	
Experimental and Theoretical Research on Ozone Natural Decay and Half-life	507
<i>Jingjing Pei and Junjie Liu</i>	

Modeling the Effects of Air Leakage Flows on VOC Emissions and Transport in Building Systems.....	519
<i>Hui Li, Mikael Salonvaara and J.S. Zhang</i>	

Overview of CHAMP - Combined Heat Air Moisture and Pollutant Transport Simulation Model	532
<i>Mikael H. Salonvaara, Andreas Nicolai, Hui Li and J.S. Zhang</i>	

Volume 2

SESSION 5A: GREEN BUILDINGS & PRODUCT TESTING Session Chair: Bruce Tichenor, Consultant

Effect of Sampling Location on Concentrations in Large Chamber Investigation of Emissions from Markers	543
<i>Ken Krebs</i>	

Characterization of Dry Building Materials for VOC Transport Using a Dynamic Twin Chamber Method	562
<i>Zhong-hong Zhang, Chang-Seo Lee and Fariborz Haghigiat</i>	

The Micro-chamber Thermal Extractor- The innovative solution for fast, cost effective, VOC materials emissions testing	572
<i>J. Dwan , P. Hughes and E. Woolfenden</i>	

SESSION 5B: ASTHMA & ALLERGIES Session Chair: Marc Menetrez, U.S. EPA

Surface-to-Air Suspension Behavior of Allergen-Containing Particles in Indoor Environments	582
<i>C. Gomes, J. Freihaut, W. Bahnfleth, B. Thran, M. Chapman</i>	

Effect of Microenvironmental Particulate Matters on Peak Expiratory Flow Rate of Asthmatic Children	610
<i>Li-Te Chang, Chin-Sheng Tang, Hsien-Chi Lee, Chang-Chuan Chan</i>	

Indoor Environmental Triggers of Asthma among Children in Western New York.....	629
<i>Jamson S. Lwebuga-Mukasa</i>	

SESSION 6A: GREEN BUILDINGS & PRODUCT TESTING Session Chair: Bruce Tichenor, Consultant

Definition of Standard Office Environments for Evaluating the Impact of Office Furniture Emissions on Indoor VOC Concentrations	639
<i>Randal D. Carter and Jianshun S. Zhang</i>	

Managing Sources to Reduce Risk In and Around the Indoor Environment: Impact of Coatings on Dislodgeable Arsenic on the Surfaces of CCA-Treated Wood	659
<i>Mark A. Mason, Victor D'Amato, and Len Stefanski,</i>	

A Study of Air, Water and VOC Transport through Building Materials with the Dual Chamber System.....	670
<i>Mikael H. Salonvaara, M. Yang, and J.S. Zhang</i>	

SESSION 6B: HOMELAND SECURITY & BUILDINGS

Session Chair: Les Sparks, U.S. EPA

- Methyl Bromide as a Building Disinfectant: Interaction with Indoor Materials and Resulting By-Product Formation**683
Richard L. Corsi, Heidi Hubbard, Matt Walker, Howard Liljestrand

- Methodology for Quantitative Evaluation of Control Measures for Indoor Air Contaminants**699
William P. Bahnfleth, Ponkamon Aumpansub, T. Agami Reddy, and James D. Freihaut

- The Path to the Immune Building.....**718
Iain F. McVey

SESSION IIA: GREEN BUILDINGS & PRODUCT TESTING
Session Chair: Bruce Tichenor, Consultant**Green Buildings and Product Testing**

- Verification of IEQ Technologies in the Design and Operation of Smart "Green Buildings"**722
Dr. Stacy L. Daniels

- Study on Measurement of Semi-Volatile Organic Compounds Emitted from Electrical Appliances in Large Test Chamber of Laminar Flow Type**739
J Seo, S Kato and S Nagao

- The Application of Thermal Desorption for the Analysis of Trace Level Toxic Compounds in Area™s of Human Occupation**751
Gareth Roberts

- Formaldehyde and Total Volatile Organic Compound Emissions from Thermal Insulation Products**752
Chuck Axten

- Characteristics of Total Volatile Organic Compounds and Carbonyl Compounds Emission from Building Products in Korea**753
S.K. Jang, W.S. Lee, S.D. Kim, S.Y. Seo, H.S. Lee, J.H. Lim, J.Y. Lim, and Y.H. Chung

- Carpet's Impact on the Indoor Environment.....**765
James Beach

- The Numerical simulation of VOCs concentration in a new painted office**766
Qingqing Pei, Wei Liu

- Moisture Movement in Gypsum Wallboard Built Interior Walls**771
Dale Greenwell

IEQ in Developing Countries

- Monitoring Indoor Air Pollution: East Africa Experience**772
Jacob Kithinji

Physicochemical Characteristics of PM10 from Combustion of Different Cooking Fuels in Beijing City	773
<i>Houyin Zhao</i>	

Ambient Monitoring

Optical-Electronic System for Physical-Ecological Research of Atmosphere and Thermal Objects.....	774
<i>R.S. Asatryan</i>	

Industrial IEQ

Modelling of Air Entrainment in Free Falling Particle Plumes	775
<i>Ze Qin Liu</i>	

Particle Velocity in Falling Particle Plumes	776
<i>Ze Qin Liu</i>	

Research on Agglomeration of Fibre Particle Contaminants in a Micro-electronic Cleanroom	777
<i>Shusen Liu, Junjie Liu, and Bin Xu</i>	

Research on Indoor Enzyme Particle Contamination in an Industrial Workplace.....	785
<i>Meng Wang, Bin Xu, Shusen Liu and Junjie Liu</i>	

Indoor Environment Characteristic, Measurement and Control in a Semiconductor Workshop	793
<i>Li Zhi-Sheng</i>	

POSTER SESSION II-B

Session Chair: Kenneth Krebs, U.S. EPA

Homeland Security and Buildings

The Inevitable War: Protecting Buildings against Chemical and Bioterrorism	794
<i>Frank E. Yeboah, Firdous Chowdhury, Harmohindar Singh, Shamsuddin Ilias</i>	

Investigation of Air Pollution in Hotel and of Employees' Personal Exposure Level.....	805
<i>Keiichi Arashidani, Naoki Kunugita, Yukio Akiyama, Takahiko Katoh, and Iwao Uchiyama</i>	

Quantifying the Amount of Cigarette Smoke Generated from Popular Brands of Cigarettes from the USA and China to Help Estimate Risk and Exposure to Components of Second-Hand Smoke	812
<i>Anthony Chibbaro</i>	

Investigation of Air Pollution in Various Large-Scale Buildings and of Employees' Personal Exposure Level	813
<i>Yukio Akiyama, Keiichi Arashidani, Naoki Kunugita, Takahiko Katoh, and Iwao Uchiyama</i>	

Health Benefit Assessment Due to Reduction in Indoor Exposure for an Urban Low-Middle Income Community.....	824
<i>Neha Chandorkar</i>	

Can Urinary 1-OH-Py and 3-OH-BaP Used as Biomarkers of Personal Exposure to Carcinogenic PAHs?	825
<i>Xiaolia Duan</i>	
An Assessment of Indoor Air Quality in Hispanic Immigrant Housing in Commerce City, Colorado.....	826
<i>Shelly Miller</i>	
Association of Polycyclic Aromatic Hydrocarbons with Homemade Traditional Mexican Food Preparation Emissions.....	827
<i>Joel Mora, Roberto de la Torre Roche, Wen-Yee Lee, Deepti Gaddala Vijay, Wen-Whai Li</i>	
Effects of the Human Body's Thermal Plume on Pollutant Exposure in an Indoor Environment	845
<i>Atila Novoselac, Donghyun Rim</i>	
Background Indoor Air Levels of Volatile Organic Compounds (VOCs) and Air-Phase Petroleum Hydrocarbons (APH) in Massachusetts Residences.....	858
<i>Richard J. Rago</i>	
Investigation and Analysis of Thermal Environment in Subway Stations.....	859
<i>Liu Hongmin</i>	
Determination of Formaldehyde in the Indoor Air after New House Decoration in Beijing	860
<i>Liu Jiemin, Zhang Jinxia, Ning Zhanwu, and Zhao Shoutang</i>	
Characteristics of Related Indoor PM2.5 from Cooking in Demographically Representative Residences at a U.S.-Mexico Border Region	864
<i>Joel Mora</i>	
Personal Exposure Assessment of Workers of Lead-Acid Battery Recycling Plant in Mixed Urban-Industrial Environment.....	887
<i>Shamsh Pervez</i>	
Interior Air Quality Studies of Air-Conditioned Surface Transportation in Manila	888
<i>Manuel C. Belino</i>	
Sources of Polycyclic Aromatic Hydrocarbons in House Dust in Brisbane, Australia.....	889
<i>S.T. Ong</i>	
Characterization and Remediation of an Indoor Manmade Vitreous Fiber Dermal Epidemic in a Commercial Office Building	890
<i>Bernard Bloom</i>	
Green Technology for Healthy Air and Energy Conservation: New Technology for Continuous, Indoor Air Quality Monitoring Demonstration Project in Epler Hall on the PSU campus.....	891
<i>Chuck Cooper, Bob O'Brien</i>	

SESSION 7A: IMPROVING IEQ IN BUILDINGS

Session Chair: Kenneth Sandler, U.S. EPA

- Computation of Occupant Exposure in an Office Cubicle**904
H. Ezzat Khalifa, Samuel J. Prescod, John F. Dannenhoffer III, Basman Elhadidi

- Building Features that Influence the Penetration of Toxic Gases from the Ambient into the Indoor Environment.....**918
Ronald B. Mosley, Mark Mason, Xiaoyu Liu and Calvin Whitfield

- Energy benefits and improved IEQ with an Enhanced Energy Recovery Ventilator**932
Frederick J. Cogswell, James A. Davies, Gregory M. Dobbs, Heidi Hollick and Norberto O. Lemcoff

- EPA's Tools for Schools Program: Evaluating Its Effectiveness at Improving Indoor Air Quality in Connecticut Schools**946
Kenny Foscue

SESSION 7B: INDOOR AIR – SPECIAL TOPICS

Session Chair: Gregory crable, U.S. EPA

- Estimating the Resuspension Rate of Indoor Particles.....**953
Jing Qian and Andrea R. Ferro

- Pilot Study Using a Strategic Management Simulation Tool to Assess Human Productivity**973
Lisa B. Cleckner

- Indoor Environmental Science and Engineering: An Integrated Academic Program**982
J. A. Siegel, A. Novoselec, and R.L. Corsi

- Use of Radon as a Tracer to Evaluate the Entry Rate of Soil Gas Contaminants.....**989
Ronald Mosley

SESSION 8A: IEQ IN DEVELOPING COUNTRIES

Session Chair: james Jetter, U.S. EPA

- Indoor Environmental Quality in Ghana, West Africa**990
Peter Sam

- A System Approach to Reducing Indoor Air Pollution: A Demonstrated Case of Increase in Productivity among Nepalese Women Living in the Village of Dahachowk of Kathmandu Valley**992
Anil S. Giri

SESSION 8B: INDOOR ENVIRONMENTAL CHEMISTRY

Session Chair; Zhishi Guo, U.S. EPA

- Ozone-Real Indoor Surfaces Reactions in Four Residences**1000
Hong Wang, Glenn C. Morrison

- A Comparison of the Oxidation Products and Secondary Organic Aerosol Formation Potential of d-Limonene and a Household Cleaning Product Containing d-Limonene.....**1014
Seth M. Ebersviller, Elizabeth L. Naess and Kenneth G. Sexton

SESSION 8C: GREEN BUILDING PRODUCTS FORUM

Product Testing.....	1026
<i>Marilyn Black</i>	
State Perspective on Regulations and Product Purchasing.....	1032
<i>Jed Waldman</i>	
Federal Government Perspective.....	1050
<i>Laureen Burton</i>	
Manufacturer's Perspective.....	1061
<i>Randy Carter</i>	
Criteria for Evaluating Material/Product-Assessment Programs	1072
<i>Bruce Tichenor</i>	
Author Index	