Engineering Solutions to Indoor Air Quality Problems

Proceedings of a Specialty Conference
July 21-23, 1997
Research Triangle Park, NC

The Proceedings of a Specialty Conference Cosponsored by the Air & Waste Management Association and the U.S. Environmental Protection Agency’s National Risk Management Research Laboratory
# Table of Contents

## Symposia Committees

### Session 1 - Characterization of Sources & Sinks
- Co-chairs: John Chang, NRMRL, U.S. EPA; and Marilyn Black, Air Quality Sciences, Inc.

- Indoor Emissions from Conversion Varnishes
  - Elizabeth M. Howard, Robert C. McCrillis, Kenneth A. Krebs, Roy Fortmann, Huei Chen Lao, and Zhishi Guo
- Volatilization of Hazardous Contaminants from Drinking Water to Indoor Air: The Role of Residential Washing Machines
  - Cynthia Howard and Richard L. Corsi
- Evaluation of Sink Effects on VOCs from a Latex Paint
  - John C.S. Chang, Leslie E. Sparks, Zhishi Guo, and Roy Fortmann
- Gaseous and Particulate Emission Rates for Residential Food Cooking
  - Wolfgang F. Rogge, Wenxuan Cui, Zhihua Zhang, Yujun Yan, and Samson Sit
- Characterizing Sink Effects in Large Environmental Chambers
  - Mark A. Mason, Elizabeth M. Howard, Zhishi Guo, and Mark Bero

### Session 2 - Methods & Models
- Co-chairs: Ron Mosley, NRMRL, U.S. EPA; and Jianshun Zhang, National Research Council Canada

- Development of a Digital Optical Measurement System for Analysis of Aerosol Spatial Distribution in the Indoor Environment
  - Lingying Zhao, Leslie L. Christianson, Per Heiselberg, Michael M. Cui, Mike E. Tumbleson, and Kelly W. Leovic
- Round-Robin Evaluation of a Test Method to Evaluate Indoor Air Emissions From Dry-Process Photocopiers
  - Coleen Northeim, Don Whitaker, Linda Sheldon, Jennifer Calcagni, and Kelly Leovic
- Implications of Nicotine Sorption on Indoor Surfaces on its Use as a Marker for Environmental Tobacco Smoke
  - Michael D. Van Loy, Joan M. Daisey, and William W. Nazaroff
RISK - An IAQ Model for Windows
Leslie E. Sparks

Development of a Simulation Model InPest for Prediction of Indoor Behaviors of Pesticides
Yoshihide Matoba, Jun Yoshimura, Jun-ich Ohnishi, Nobuyoshi Mikami, and Masatoshi Matsuo

Session 3 - Poster Session - Characterization of Sources & Sinks

Characterization of VOC Emissions from an Alkyd Paint
Roy Fortmann, Nancy Roache, Zhishi Guo, and John C.S. Chang

Characterization of Gaseous and Particulate Emissions from Natural Gas Cooking Flames on a Molecular Level
Wolfgang F. Rogge, Wenzuan Cui, Yujun Yan, Zhihua Zhang, and Samson Sit

Correlation of Indoor Residential Carbon Monoxide Detector Alarm Frequencies and Ambient CO Levels
A.L. Wilson

Large Indoor Air Test Chamber Characterization
Elizabeth M. Howard, Mark A. Mason, Roy Fortmann, and Zhishi Guo

A Research Plan for Determining the Penetration of Ambient Particles into Buildings
Ronald B. Mosley, David C. Sanchez, W. Gene Tucker, Leslie E. Sparks, Marc Y. Menetrez, and Russell N. Kulp

Indoor and Outdoor Air Quality Correlation and Questionnaire Survey at Two Staff Quarters in Hong Kong
Shun-Cheng Lee and Lo-Yin Chan

Session 3 - Poster Session - Methods & Models

Development of a Mathematical Framework for Modeling of Black Soot Deposition Problems in Structures
Kaiss K. Al-Ahmady and J. David Krause

Modeling the Impact of Indoor Pressures and Radon Sources on Indoor Radon Levels in a Large Building
Lixing Gu and Muthusamy V. Swami

Design of an Aerosol Mass Spectral Interface
Charlene W. Bayer, Richard A. Browner, Z. Stacy Ho, and Kelly W. Leovic
Session 3 - Poster Session -
Source Management & Pollution Prevention

An Evaluation of Indoor Air Quality Complaint Distribution in a Florida Data Set
Kaiss K. Al-Ahmudy, J. David Krause, Seungsoo Lee, and David E. Hintenlang

A Study on Impact of Restaurants on Indoor Environmental Quality and Its
Control Measures at Residential Quarters in China
Sun Zhongdang, Zhao Yong, and Yin Zhiliang

Preventing Liability for Indoor Pollution
Mark Diamond

Cleaning Products and Indoor Air Quality: A Selection Criteria
Jill Alexandra Witherspoon

Session 3 - Poster Session -
Ventilation, Filtration & Duct Cleaning

A Review of Airborne Man-Made Vitreous Fiber (MMVF) Concentrations in
Residential and Commercial Buildings
Charles W. Axten

Static Chamber Estimates of Sorption Parameters for HVAC Filters and Dust
Chiung-Yu Peng and Stuart Batterman

Cromer Cycle: An Energy Efficient Solution to Indoor Air Quality Problems
Charles J. Cromer

Pilot Air Conveyance System Design, Characterization, and Cleaning
Douglas W. VanOsdell, Karin K. Foarde, Roy C. Fortmann, and Russell N. Kulp

Research Agenda on Air Duct Cleaning
Marie S. O'Neill and Russell N. Kulp

Indoor Air Quality Large Building Characterization Project Planning
Marc Y. Menetrez, Russell N. Kulp, Bobby Pyle, Ashley Williamson,
and Susan McDonough

Effectiveness of Vacuum Cleaning on Fungally Contaminated Duct Materials
Karin K. Foarde, Douglas W. VanOsdell, and J.C.S. Chang

Session 3 - Poster Session -
Air Cleaning

Photocatalytic System to Decontaminate Indoor Air
T.K. Goswami, S. Hingorani, H. Greist, M. Sankar, D.Y. Goswami,
and S.S. Block
Air Purification of Gaseous Chemical Contamination Based on Catalytic Destruction
P.M. Michalakos, K. Arnold, N. Vader, and J. Wu

Session 3 - Poster Session - Microbials

Dispersal of Fungal Spores from Contaminated Metal and Fiberglass Duct
Linda D. Stetzenbach, Mark P. Buttner, Patricia Cruz-Perez, and Paula J. Garrett

Session 4 - Source Management & Pollution Prevention
Cochairs: Pat Kennedy, Office of Pollution Prevention and Toxic Substances, U.S. EPA; and Armin Clobes, S.C. Johnson Wax

Reducing Solvent and Propellant Emissions From Consumer Products
J.J. Sutherland, M.W. Plesniak, and P.E. Sojka

Proactive Strategy for Avoiding IAQ Problems in New Construction:
A Case Study
James Ross and Elia Sterling

IAQ & Green Buildings Compatibility: Fact or Fiction?
H.E. Barney Burroughs

Identification and Evaluation of Pollution Prevention Techniques to Reduce Indoor Emissions from Engineered Wood Products
Cybele Brockmann, Don Whitaker, Linda Sheldon, Jesse Baskir, Kelly Leovic, and Betsy Howard

Cost Impacts of Managing IAQ Under Various Regulatory Models
George Benda, Ky Ajayi, Mary Ann Latko, and Stephen Turner

Defining Requirements and Data Outcomes for Environmental Verification Program for Indoor Air Products
David Ensor, Deborah Franke, Linda Sheldon, and Leslie Sparks

Strategies for Limiting Engineers’ Potential Liability for Indoor Air Quality Problems
Rolf von Oppenfeld, Mark E. Freeze, and Scott K. Ames

Session 5 - Ventilation, Filtration, & Duct Cleaning
Cochairs: Russell N. Kulp, NRMRL, U.S. EPA; and Rob Krell, IAQ Technologies

Stephen C. Turner, Mary Ann Latko, and George Benda
Investigations of a Black Soot Phenomenon in Florida Residential Structures Associated with New Installation of Central Heating and Air Conditioning Systems

J. David Krause, Kaiss K. Al-Ahmady, and Lori A. Streit

Improved Filtration and the Residential Environment: An Intervention Research Project to Determine the Relevancy and Efficacy of Particulate Filtration in Improving Air Quality Conditions in Residences

H.E. Barney Burroughs

Energy Consumption Comparisons for High Efficiency vs. Low Efficiency Central Filters

J. Jones, H. Singh, and L. Sparks

A Pilot Study to Evaluate the Impact of Air Duct Cleaning on Indoor Air Quality in Residences

Russell N. Kulp, Roy C. Fortmann, Cary Gentry, Douglas VanOsdell, Karin Foarde, Tim Hebert, Bob Krell, and Charlie Cochrane

Ozone Removal in Ventilation System Ducts

Glenn C. Morrison and William W. Nazaroff

Advanced Ventilation Controls for Application with Real-Time Pricing of Electricity

Steve Gabel, Brian Krafthefer, Mary Ann Bowers, and Laurence Carmichael

Session 6 - Air Cleaning

Cochairs: Leslie E. Sparks, NRMRL, U.S. EPA; and Jim Handley, Research Triangle Institute

Proposed Ozone Emission Standard Based on Environmental Chamber Test

Jianlei Niu, Thomas C.W. Tung, and John Burnett

Investigation of the Photocatalytic Oxidation of Low Level Carbonyl Compounds

Lisa Stevens, John A. Lanning, Larry G. Anderson, William A. Jacoby, and Nicholas Chornet

Cost Analysis of Activated Carbon vs. Photocatalytic Oxidation for Removing VOC's from Indoor Air

D. Bruce Henschel

Session 7 - Microbials

Cochairs: Michael Berry, National Center for Environmental Assessment, U.S. EPA; and Harriet Burge, Harvard School of Public Health

Fungal Emission Rates and Their Impact on Indoor Air

Karin K. Foarde, Douglas W. VanOsdell, M. Kathleen Owen, and John C.S. Chang