

# **1st North American Regional Conference on Healthy Buildings (HB 2015)**

Innovation in a Time of Energy Uncertainty  
and Climate Adaptation

Boulder, Colorado, USA  
19-22 July 2015

ISBN: 978-1-5108-2128-6

**Printed from e-media with permission by:**

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



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

Copyright© (2015) by International Society of Indoor Air Quality and Climate (ISIAQ)  
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact International Society of Indoor Air Quality and Climate (ISIAQ)  
at the address below.

International Society of Indoor Air Quality and Climate (ISIAQ)  
2548 Empire Grande  
Santa Cruz CA 95060  
USA

Phone: (831) 426-0148  
Fax: (831) 426-6522

[info@isiaq.org](mailto:info@isiaq.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Contents

<b>M.1. Indoor Air Quality in Homes</b>	<b>1</b>
Measuring The Ozone Penetration Factor In A Residence Under Infiltration Conditions - Haoran Zhao, Brent Stephens . . . . .	1
Operation Of Residential HVAC Systems: Implications For Healthy Buildings - Marianne Touchie, Jeffrey A Siegel . . . . .	5
The Impact Of Heating Process On PM2.5 Concentration In Cold Rural Areas Of Northern China - Xueyan Zhang, Bin Chen . . . . .	10
Measuring Flame Retardant Emissions From Spray Polyurethane Foam In A Home - Dustin Poppendieck, Angelica Connor . . . . .	17
Phthalate Levels In Green-Renovated Subsidized Housing - Robin Dodson, Julia Udesky, and Ruthann Rudel . . . . .	21
Health Benefits Of Living In Green, Low-Income Multi-Family Housing - Meryl D. Colton, Jose Guillermo Cedeno Laurent, Piers MacNaughton, John Kane, Mae Bennett-Fripp, John Spengler, Gary Adamkiewicz . . . . .	24
Ventilation Provision And Outcomes In Mainstream Contemporary New-Building Flats In London, UK - Tim Sharpe, Antoinette Charles . . . . .	29
Comparison Of Indoor And Outdoor Air Quality In Latino Communities In Peru, Chile, And USA - Wyatt M. Champion, Francisco Barraza, Hctor Jorquera, and Lupita D. Montoya . . . .	33
<b>M.2. Building Materials and Furnishings</b>	<b>37</b>
Carpet Dust Culturable Fungi And Bacteria Results Used To Evaluate Carpet Maintenance - Kent A Candee, Krista J Scott, Craig S Black, Dave W Havick . . . . .	37
Emission of Phthalates and Phthalate Alternatives from Vinyl Flooring and Crib Mattress Covers: The Influence of Temperature - Yirui Liang and Ying Xu . . . . .	41
Laboratory and field performance of interior finish Materials using formaldehyde scavenging technology - Stanley D. Gatland II, Douglas Gehring, and Davy Vennekens . . . . .	45
Mass-Based Size Distribution Of House Dust Loading On Residential Floorings - Yan Ma, Yilin Tian, and Andrea R. Ferro . . . . .	49
Safeguarding Our Resources And Indoor Air Gypsum Wallboard Closed-Loop Recycling In An Era Of Increased Chemical Transparency - Danielle Wagner, Zhongqi (Joshua) Cheng, Amanda Kaminsky, Sydney Mainster, Geoffrey Brock, Ronald Spalter, and Catherine Bobenhausen . . . . .	54
Investigation Of Particle-Mediated Gas-Phase Transport Of Phthalates From Vinyl Flooring - Yaoxing Wu, Eric Vejerano, Cong Liu, Steven S. Cox, Mingjie Xie, Linsey C. Marr, and John C. Little . . . . .	59
Resuspension Of Deposited Particles Induced By Jets At Different Surface Dust Loads - Xiong Mei, Tengfei (Tim) Zhang and Shugang Wang . . . . .	63
Experimental Study Of Active Flows And Passive Materials For Indoor Air Quality Control - Denise Mauney, Christella Suwongso, Miles Abarr, Wil W. Srubar, Lupita D. Montoya .	67

<b>M.3. Indoor Air Exposures</b>	<b>71</b>
Assessing Wildfire Exposure In Homes Near Wildfires	
- Ernest R. Crutcher III and Heidie K. Crutcher-Bettes . . . . .	71
Air Pollution Exposure Model For Individuals (EMI) In Health Studies: Evaluation For Ambient PM2.5	
- Michael S Breen, Thomas Long, Bradley Schultz, Ronald Williams, Jennifer Richmond-Bryant . . . . .	75
Improving The Indoor Air Quality By Using A Surface Emissions Trap For Exposure Reduction	
- Lennart Larsson, Pawel Markowicz, and Johan Mattsson . . . . .	79
Statistical Evaluation Of Human Sensory Response To Acetone	
- Tunga Salthammer, Nicole Schulz, Ramona Stolte and Erik Uhde . . . . .	83
<b>M.4. Filtration</b>	<b>86</b>
Challenges And Opportunities For Filter Forensics	
- Daniel Haaland and Jeffrey A Siegel . . . . .	86
Bioaccumulation on HVAC Filters in University Buildings in Singapore	
- Irvan Luhung, Yan Wu, Victor WC Chang, and William W Nazaroff . . . . .	90
Modeling The Impact Of Residential HVAC Filtration On Indoor Particles Of Outdoor Origin	
- Parham Azimi, Dan Zhao, and Brent Stephens . . . . .	94
Pollutant Exposures And Asthma: What Can HVAC Filter Dust Tell Us?	
- Juan P. Maestre, Sandra Dedesko, Kelly Royse, Ying, Xu, Sharon Horner, Jeffrey Siegel, Kerry A. Kinney . . . . .	98
<b>M.5. Energy and Environmental Quality</b>	<b>102</b>
Recommissioning A Zero-Carbon Multifamily Residential Buildings Ventilation System: A Necessity	
- Jelle Laverge, Eline Himpe, Marc Delghust, Stijn VAN DE Putte1 and Julio Vaillant Rebollar . . . . .	102
College Students Perceptions Of Household Energy Efficiency	
- Suchismita Bhattacharjee, Sandeep Langar, and Maggie Hogan . . . . .	106
Indoor Environmental Resilience: A Review And Discussion	
- Andrew Persily and Steven Emmerich . . . . .	110
Air quality in data centers: people vs. The machines	
- Chris Muller, Chuck Arent . . . . .	114
<b>M.6. Ventilation</b>	<b>122</b>
A General Method To Predict Ventilation Requirements While Incorporating Building Material Emission Testing	
- Wei Ye, Doyun Won, Xu Zhang, and Qi Zhou . . . . .	122
Assessment Of The Implications Of Natural And Mechanical Ventilation On Human Health In The Residential Sector	
- Sandra M Bernal . . . . .	126
Time-resolved Aerosol and Fluorescent Bioaerosol Concentrations in an Air-Conditioned and Mechanically Ventilated Office in Singapore	
- Jin Zhou, Victor W.-C. Chang, and William W Nazaroff . . . . .	130

Testing Of A Downflow Ventilation System For High Risk Infectious Disease Isolation Rooms	
- Blanca Beato Arribas, Catherine J Noakes, P. Andrew Sleigh . . . . .	134
<b>M.7. Sensing</b>	<b>138</b>
Open Source Building Science Sensors (OSBSS): An Open Source Sensor Network For Indoor Environmental Data Collection	
- Akram S Ali, Torkan Fazli, Joseph CP Huan, Deion Debose, Boyang Dong, and Brent Stephens . . . . .	138
Development Of An Experimental System For Assessing Indoor Bioaerosol Transport And Control	
- Stephanie Kunkel, Parham Azimi, Brent Stephens . . . . .	142
A Simple Method For Measuring Gas-Phase SVOC Concentration In Equilibrium With The Material Phase	
- Yaoxing Wu, Steven S. Cox, Mingjie Xie, Linsey C. Marr, and John C. Little . . . . .	146
Wireless Monitoring Of The Indoor Air Environment In A Winery During Harvest	
- Nicolas M Madrid, David J Killeen, Andr Knoesen, David Mills and Roger B Boulton .	150
<b>T.1. Transport and Chemistry</b>	<b>154</b>
Sources And Mitigation Of Dioxin And Dioxin-Like Compounds In Indoor Dust	
- Patricia V Cline . . . . .	154
Comparison Of Advective And Diffusive Transport Of SVOCs Through Cloth For Indoor Conditions	
- Alexander Korff, Melissa Buechlein, Madison Gibler, Glenn Morrison . . . . .	158
Pollution Transport By The Human Convection Flow Impact Of The Room Air Temperature And Seated Body Inclination	
- Dusan Licina, Arsen Melikov, Chandra Sekhar, Kwok Wai Tham . . . . .	162
The Influence Of Temperature On The Fate And Transport Of Indoor Phthalates: A Case Study In A Test House	
- Chenyang Bi and Ying Xu . . . . .	166
Investigating Indoor Chemistry Of Terpinolene Through The Use Of A New Derivatization Agent	
- J.R. Wells, Jason E. Ham, Stephen R. Jackson, and Joel C. Harrison . . . . .	170
Validation Of Pm Concentration Estimates Using Contam Multizone Indoor Air Quality Model With Resuspension Deposition Module	
- Lisa D. Bramwell, Yilin Tian and Andrea R. Ferro . . . . .	174
Secondary Organic Aerosol From -Terpineol Ozonolysis	
- Yanan Yang, Michael S Waring . . . . .	178
Changes In Outdoor Aerosol Chemical Composition Upon Transport Into The Indoor Environment	
- Anita M Johnson, Michael S Waring, and Peter F Decarlo . . . . .	182
<b>T.2. Mold and Moisture</b>	<b>186</b>
A Practical Guide For Acceptable Indoor Airborne Mold Levels (Sporetrap) With Emphasis On Aspergillus-Penicillium	
- Michael R. Meyer . . . . .	186

Control Of Mold Contamination In The Bathroom	
- Satomi Yanaso, Hiroshi Yamagishi, Takayuki Hasegawa, and Kosuke Tanaka . . . . .	190
Investigating And Avoiding Moisture-Related Problems In Existing Buildings	
- Lewis G. Harriman, Terry R. Brennan . . . . .	194
Airborne Bacteria And Fungi Concentrations In Airtight Contemporary Dwellings	
- Grinne M McGill, John E Moore, Tim Sharpe, Damian G Downey and Lukumon Oyedele . . . . .	198
Moisture Measurement And Implications For Fungal Growth In Drywall	
- Sandra Dedesko, Jeffrey Siegel . . . . .	202
The IVAIRE Study: Correlations Between Ventilation And Mycological Parameters In Canadian Single Family Homes With Ashtmatic Children	
- Daniel G Aubin, Doyun Won, Hans Schleibinger, Wenping, Yang, Pierre Lajoie, Denis Gauvin, Vronique Gingras, Jean-Marc Leclerc and Don Fugler . . . . .	206
Synthetic Origin Of Microbial Volatile Organic Compounds	
- Hyunok Choi, Norbert Schmidbauer, Carl-Gustaf Bornehag . . . . .	210
Summary Of Sloan Symposium HEALTHY BUILDINGS 2015-EUROPE	
- Hal Levin, Martin Tubel, and Mark Hernandez . . . . .	217
<b>T.3. IAQ in Hospitals</b>	<b>221</b>
Experimental And CFD Investigation Of Hospital Operating Room Air Distribution	
- Zhiqiang (John) Zhai, James McNeill and Jean Hertzberg . . . . .	221
The Role Of Surfaces In The Transmission Of Bioaerosols From Source To Patient In Hospital Rooms	
- Marco-Felipe. King, Catherine J. Noakes, and P. Andrew Sleigh . . . . .	225
Hospital Surge Capacity: Practical Aspects Of Temporary Isolation Ward Design	
- Nicholas Clements, Shelly L Miller, Shobha S Subhash, Aaron E Eagan . . . . .	233
Exploring Spatial Planning And Functional Program Impact On Microbial Diversity And Distribution In Two South African Hospital Microbiomes	
- Jako A Nice, Piet Vosloo . . . . .	237
<b>T.4. Urban and Indoor Environments</b>	<b>241</b>
Model And Measurement Derived Estimates Of Residential PM2.5 Infiltration In 10 US Cities	
- Jennifer M. Logue, Neil E. Klepeis, and Brett C. Singer . . . . .	241
Urban Microbiome Pilot Study: Parks And Parking Lots	
- Gwynne . Mhuireach, Josh Ladau, James F. Meadow, G.Z. Brown, Bart R. Johnson, Jessica L. Green . . . . .	245
Environment Parameters Relevant To Microbes Spanning Human Urbanization In Sub-Tropical Climate	
- Humberto Cavallin, Jean F. Ruiz, Atila Novoselac, Henrique Pereira, Luciana C. Paulino, Raphael Rios, Jean H. Perez., Martin J. Blaser, Maria Gloria Dominguez-Bello . . . . .	249
Controlling Pollutants During New Construction To Reduce Exposure Upon Occupancy By Sensitive Individuals	
- Carl Grimes . . . . .	253

<b>T.5. IAQ Challenges and Strategies</b>	<b>257</b>
Understanding The Challenges Of Assessing "Good" Air Quality In The Indoor Environment	
- Jennifer M. Logue, Max H. Sherman, and Brett C. Singer . . . . .	257
PM2.5: An Emerging Issue For Standard Of Care In Indoor Spaces	
- Terry Brennan . . . . .	261
High Performance IAQ Specification For Net Zero Energy Homes	
- Anthony Bernheim, Alfred Hodgson, and Andrew Persily . . . . .	265
Weatherization Ventilation Strategy As A Factor In Indoor Humidity	
- William Rose, Stacy Gloss, Paul Francisco, Zachary Merrin, Salvatore Cali, and David Jacobs . . . . .	269
<b>T.6. VOCs</b>	<b>273</b>
A Study On TVOC Concentration Emitted By Plywood: Finish, Age And Environment	
- E.V.H. Dia and L.M.T. Bo-ot . . . . .	273
A New Approach To Estimate Emission Factors Of Semi-Volatile Organic Compounds Based On Their Physical Properties	
- Jiping Zhu, Peter Mochungong, and Julie S. Obrien . . . . .	277
New VOC Compounds In The Indoor Environment From Thermoplastic Filaments For 3D Printing	
- Olaf Wilke, Stefan Seeger . . . . .	281
Characterizing Uncertainty Of A Formaldehyde Reference Standard	
- Dustin Poppendieck . . . . .	283
<b>W.1. Microbiome</b>	<b>287</b>
Indoor Microbiomes Change When We Try To Control Them	
- Alexander Mahnert, Christine Moissl-Eichinger, Henry Mller, Alexander J. Probst, Roscel Amor Ortega, Parag Vaishampayan, Kasthuri Venkateswaran, Gabriele Berg . . . . .	287
Building Characteristics As Determinants Of Moisture In Water-Damaged Homes A Study Design	
- Michal P Spilak, Iman Sylvain, Rachel Adams and Michael S Waring . . . . .	291
Microbial Communities In House Dust And Asthma: A Birth Cohort Study	
- Rachel I Adams, Martin Tubel, Pirkka Kirjavainen, Balamuralikrishna Jayaprakash, Anne Karvonen, Anne Hyvrinen, and Juha Pekkanen . . . . .	295
Effect Of Ultraviolet Germicidal Irradiation On Microbial Loading Of HVAC Heat Exchangers In Humid Versus Dry Entering Conditions	
- Julia C Luongo, Shelly L Miller . . . . .	298
Survey Of Green Building Water Systems Reveals Elevated Water Age And Microbial Concerns	
- William J. Rhoads, Amy Pruden, Marc A. Edwards . . . . .	302
Temporal Air Exchange Rates And Relative Humidity May Affect Airborne Microbiomes More Than Weatherization Efforts	
- Mytien T Nguyen, Denina Hospodsky, Catherine Spirito, and Largus T Angenent . . . . .	307
<b>W.2. Architecture and Energy</b>	<b>311</b>
An Experimental Study On Heat Gain In Window With An External Shutter	
- Esam M Alawadhi . . . . .	311

The Energy Consequences Of Excess Static Pressure In Central Residential Heating And Air-Conditioning Systems	
- Torkan Fazli, Rou Yi Yeap, Brent Stephens . . . . .	316
A Survey On Evaluation Of Workers And Their Thermal Environment In Offices	
- Koichi Ikeda, Hikaru Enomoto, and Hitoshi Takaono . . . . .	320
Development Of An Automatic Thermal Control System Using Human Facial Skin Temperature	
- Bo Yi, Joon-Ho Choi, Douglas Noble, Kyle Konis . . . . .	324
Energy Efficiency Improvements And Indoor Environmental Quality Through Climate-Responsive Architecture	
-Shahryar Habibi . . . . .	328
Human Factors In HVAC: Thermal Comfort And Indoor Air Quality For Lifetime Housing	
- Robert Bean . . . . .	333
<b>W.3. IAQ in Schools</b>	<b>337</b>
Changes In IAQ Observed When Operating A Corona Discharge Air Cleaner In A Classroom Ventilation Unit	
- Todd R. Crawford . . . . .	337
USAs Missing Mission: Strategies To Protect Children From Poor IAQ In Schools	
- Claire L Barnett . . . . .	342
Crossover Study Of Fluorescent Bioaerosol Measurements In Elementary Classrooms With And Without Upper-Room Ultraviolet Germicidal Irradiance	
- Chunxiao Su, Josephine Lau, and Fang Yu . . . . .	347
Performance Of Filters With Different Efficiencies In Classrooms With Fan-Coil Air-Conditioning System	
- Ailu Chen, Qingliang Cao, Jin Zhou and Victor W.-C. Chang . . . . .	351
Low EMF Best Practices For Indoor Environmental Quality In School Classrooms	
- Antoinette W. Stein, Devra Davis, Alex Stadtner, Karl Riley . . . . .	355
Indoor Particulate Matter Assessment In Urban Kindergartens In Al Ain, United Arab Emirates	
- George O. Odhiambo . . . . .	370
<b>Monday Poster Session</b>	<b>374</b>
The Cost Optimal Methodology Of Dwelling Buildings In Slovakia	
- Lucia Borisov . . . . .	374
Improvement Of Perceived Temperature Under 28°C Of Air Conditioning Control Temperature	
- Yoshihito Kurazumi, Kenta Fukagawa, Emi Kondo, Tomonori Sakoi, Kunihito Tobita, Yoshiaki Yamato . . . . .	378
Indoor Microclimate And Natural Ventilation In Double Transparent Facade	
- Kristna Valoukov . . . . .	382
A Simplified Model For Temperature Prediction In A Ventilated Wall Module	
- T.M.J. Rakotomahefa, Tengfei (Tim) Zhang and Shugang Wang . . . . .	386
How Reliable Are Standard (undisturbed) Airborne Mold (sporetrap) Tests? The Usefulness Of Disturbed Tests For More Accurate Assessments	
- Michael R. Meyer . . . . .	390



Thermal Performance Of Evaluation On Energy Efficient Paraffinic PCM Based Shape Stabilized Composites For Energy Saving	
- Okyoung Chung, Su-Gwang Jeong, and Sumin Kim . . . . .	394
Impact Of Water Damage On Microbial Community In Residential Buildings	
- Iman Sylvain, Michal P Spilak, Michael S Waring and Rachel I Adams . . . . .	398
Field Survey Of Indoor Environment And Its Effect On Human Health During Heating Period In Northern China	
- Bin Chen, Min Zhou, Yu Chen, Xueyan Zhang, Yuhang Shu, Yuanbin Zhu, Yizhou Sang, and Joe R. Zhao . . . . .	402
Modeling The Dispersion Of Evaporating Spittle Droplet In A Typical Waiting Room Of A Hospital	
- Qiuyue Wang, Shinsuke Kato . . . . .	407
Assessment Of Thermal Environment During Kitchen Work	
- Kunihiro Tobita, Yoshihiro Kurazumi, Yoshiaki Yamato, Kenta Fukagawa . . . . .	411
Odor Thresholds For 2,4,6 -Trichloroanisole Reviewed In The Context Of Indoor Air Quality	
- Stephanie A Juran, Steven Nordin, Gunnar Johanson, Johnny C Lorentzen . . . . .	415
The Effect Of Human Density On The Risk Of Infection In A Hospital Ward	
- Marcelo Pereira, Lidia Morawska, Luke Knibbs, Congrong He, Graham Johnson . . . . .	419
The Influence Of Street Canyon Design On Hospital Air Quality	
- Marco-Felipe. King and Catherine J. Noakes . . . . .	423
Priority Chemicals Emitted From Composite Wood Materials	
- Doyun Won, Wenping Yang, Joan Wong, Cheryl Khoury and Hans Schleibinger . . . . .	427
A Study Of Shading Device Orientation On The Natural Ventilation And Daylight Harvesting Potential In A Double Skin Facade	
- Jeehwan Lee, Jae D. Chang and Hongyi Cai . . . . .	432
The Relation Of Psychosocial And Demographic Characteristics With Energy Consumption	
- Suchismita Bhattacharjee . . . . .	436
Modeling Of Thermal Comfort Using Designbuilder	
- Lucie Dobiov1, Daniel Adamovsk . . . . .	440
Formaldehyde Sorption To Porous Media For Air Quality Applications	
- Anne Wrobletz, Megan Matteazzi and Lupita D Montoya . . . . .	444
Indoor Environment Quality And Nabers Ie Ratings: A 2014 Case Study For A Commercial Office Building Portfolio Of 25 Australian Buildings	
- Tim M Callinan, Jack J Noonan, Vyt P Garnys . . . . .	448
Web-Based Wireless Sensor System For Remote Air Environment Monitoring In A Commercial Winery	
- Nicolas M Madrid, David J Killeen, Roger B Boulton and Andr Knoesen . . . . .	452
Exposure Assessment To E-Cigarettes Part 1: Literature Review On Carbonyl Compounds Generation From E-Cigarettes And Affecting Factors	
- Wenhao Chen, Ping Wang, Jeff Fowles, Toshiki Matsuo1,, Dennis Shusterman, Alfred T. Hodgson, Kazuhide Ito, Kazukiyo Kumagai . . . . .	456
Exposure Assessment To E-Cigarettes Part 2: A Pilot Laboratory Study On Formation Of Volatile Carbonyls From Propylene Glycol A Major E-Cigarette Carrier Solvent	
- Wenhao Chen, Ping Wang, Jeff Fowles, Toshiki Matsuo, Dennis Shusterman, Alfred T. Hodgson, Kazuhide Ito, Kazukiyo Kumagai . . . . .	460

Exposure Assessment To E-Cigarettes Part 3: Preliminary Numerical Prediction Of Contaminant Distributions In Human Respiratory Tract Models	
- Kazuhide Ito, Masato Yamashita, Sung-Jun Yoo, Toshiki Matsuo, Wenhao Chen, Ping Wang, Jeff Fowles, Kazukiyo Kumagai . . . . .	464

**Tuesday Poster Session** **468**

Thermal Comfort During Summer In A High-Speed Railway Station In Cold Region Of China	
- Gang Liu, Chenyi Lin, Yanbin Zhuo, Deheng Guo, Rui Dang . . . . .	468
Controlling Indoor CO2 With A Solid Sorbent: Kinetics And Capacity	
- Elliott T. Gall, Victor W.-C. Chang, William W Nazaroff . . . . .	474
Water Droplets As Agents To Enhance The Removal Efficiency Of An Acoustic Aerosol Removal System	
- Wai T Yuen, Sau C Fu, and Christopher Y H Chao . . . . .	478
Estimates Of HVAC Filtration Efficiency For Fine And Ultrafine Particles Of Outdoor Origin	
- Dan Zhao, Parham Azimi, and Brent Stephens . . . . .	481
Study Design: Impact Of Ventilation And Cleaning On The Microbiology Of The Built Environment In Tribal Homes	
- Richard Shaughnessy, Jordan Peccia, David Reisdorph, and Ulla Haverinen-Shaughnessy	485
Charactering Airborne Allergens And Human Allergic Responses In A University History Museum	
- Yan Wu, Maosheng Yao and Victor W.-C. Chang . . . . .	489
Study On Ventilation Strategy For Removing Dust Particles	
- Yang Lu, Hiroshi Yoshino . . . . .	493
From A Lab Scale To The Building Scale: Formaldehyde Removal By A Plant Module	
- Ahu Aydogan Akseli, Anna Dyson, and Lupita D. Montoya . . . . .	497
A Statistical Study Of Indoor Acoustical Perceptions Based On Urban Traffic Noise Transmitted Via Operable Windows	
- Jeehwan Lee and Jae D. Chang . . . . .	501
Determination Of Diffusion Parameters Using A Semi-Dynamic Dual Chamber Method	
- Guoqing He, Barbora Krejcirikova, Carsten Rode, and Jianshun Zhang . . . . .	505
A High Efficiency Instrument For Collecting Airborne Particles Down To 10 Nanometers On Solid Surfaces Or Into Liquid	
- Arantzazu Eiguren-Fernandez, Nick Buglack, Ning Li, Pat Keady and Susanne Hering .	509
Resuspension Of Bacterial Spore Particles From Duct Surfaces	
- Paricheher Salimifard, Paul Kremer, Donghyun Rim, James D. Freihaut . . . . .	513
Black Carbon And PM2.5 Filtration In Classroom Ventilation Systems In Salt Lake City, Utah And Las Vegas, Nevada	
- Paul T. Roberts, David L. Vaughn, Steven G. Brown . . . . .	518
The Experimental Study Of The Regenerate Characteristic Effect On The Liquid Dehumidification System Performance	
- Yulieh Wu, Kunhua Lyu, and Pohan Lin . . . . .	522
Airtightening At Foundation-House Interface As A Means Of Radon Reduction In Living Space	
- William Rose, Zachary Merrin, Paul Francisco and Stacy Gloss . . . . .	526

Removing Acetaldehyde In Indoor Air Using Mn/TiO <sub>2</sub> Nanoparticle OZCO Catalyst - Minsu Kim, Eunseuk Park, Hyounduk Jung, and Jongsoo Jurng . . . . .	530
Enhanced Catalytic Decomposition Of VOCs Using Synthesized MnO <sub>x</sub> /TiO <sub>2</sub> With Adsorption-desorption - Hyounduk Jung, Minsu Kim, Eunseuk Park, and Jongsoo Jurng . . . . .	532
Exploring The Effectiveness Of Simple Fan Filter Systems In Ventilating An Enclosed Non-Airconditioned Space - Ron Tan, Joanna Shen, Gayatri Sankaran, Theodore Prawiradiraja, Hooi Ming Yap, Ramona Gutierrez, Kwok Wai Tham, Chandra Sekhar, Kok Wai Cheong, Wei-Chung Chang, Keng Been Ang, Clement Yew Yi Tan and Lee Ching Ng . . . . .	534
CFD Modeling And Parameterization Of The Photocatalytic Oxidation Process In Indoor Environments - Eisaku Sumiyoshi, Takahiro Yamaguchi, Kiyoshi Yamamoto, Eunsu Lim and Kazuhide Ito . . . . .	539
A Multi-Scale Exposure Concentration Analysis In A Large Factory Space Using Computational Fluid Dynamics Technique - Alicia Murga, Sung-Jun Yoo, Kazuhide Ito . . . . .	543
Towards Assessing The Viability Of Indoor Dust Microbiome Using Flow Cytometry - Clarisse M. Betancourt Romn, Erica M. Hartmann, Jessica L. Green . . . . .	547

**Author Index** **549**