

# **13th International Conference on Indoor Air Quality and Climate 2014**

**Hong Kong  
7-12 July 2014**

**Volume 1 of 6**

**ISBN: 978-1-63439-731-5**

**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© (2014) by International Society of Indoor Air Quality and Climate (ISIAQ)  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

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: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Proceedings of Indoor Air 2014, Hong Kong

### **Topics included in Volume I:**

Indoor air chemistry

Indoor air physics

Indoor air microbiology

Indoor aerodynamics

Indoor transport phenomena

Health and indoor air epidemiology

## List of contents

### Indoor air chemistry

Ali, Zulfiqar, et al.	Measurement of NO <sub>2</sub> inside and outside various educational institutes of Lahore, Pakistan	1
Buechlein, Melissa, et al.	Skin uptake of gas phase methamphetamine: effect of clothing	6
Carslaw, Nicola	A modelling study of limonene oxidation products following cleaning activities	9
Carslaw, Nicola, et al.	Impacts of heatwaves on the indoor air quality of offices and their occupants: a glimpse of the future?	14
Chatsuvan, Thabtim, et al.	Effects of relative humidity and surface soiling on the sorption of organic pollutants to polymeric material	20
Gall, Elliott, et al.	Sensitivity analysis of ozone-material modeling for porous materials in indoor environments	28
Gligorovski, Sasho, et al.	Photolysis of nitrous acid (HONO) emitted by a burning candle as a source of high levels of hydroxyl radicals (OH)	34
Gligorovski, Sasho, et al.	Light-induced breakdown of nitrous acid (HONO) as a source of unexpectedly high levels of hydroxyl radical (OH)	38
Ho, Kin Fai, et al.	The chemical properties and toxicology of fine particle (PM <sub>2.5</sub> ) from incense burning in Hong Kong	41
Huang, Yu, et al.	Effect of NH <sub>3</sub> on the formation of indoor secondary pollutants from ozone/monoterpenes reactions	44
Ito, Kazuhide, et al.	Small test chamber experiment and modeling of photocatalytic oxidation of volatile organic compounds under indoor environmental conditions	47
Kagi, Naoki, et al.	DEHP adsorption mechanisms on airborne particle surface in indoor air by chamber study	54
Khurshid, Shahana, et al.	The role of ozone and terpenes on the concentration of indoor particulate reactive oxygen species	62
Lee, Chia-Wei, et al.	Indoor air chemistry of ozone / smoke reaction in the guestroom	65
Lee, Seokyong, et al.	Potential exposure to nitrogen dioxide and nitrous acid in houses, Korea	69
Li, Hongwan, et al.	Adsorption capacity of methamphetamine in gypsum drywall	72
Lin, Chi-Chi, et al.	The study of BTEX and carbonyls emissions and ozone removal of green paints	75
Liu, Yu-Chun, et al.	Rising formaldehyde level is associated with the temperature in Taiwan residence	79
Mackenzie-Rae, Felix, et al.	Chamber study of $\alpha$ -phellandrene: indoor fragrant and ambient BVOC	83
Mendez, Maxence, et al.	Development and evaluation of indoor-in-door - role of nitrogen dioxide surface reaction in the balance of nitrous acid	91
Mull, Birte, et al.	Photocatalytic degradation of selected volatile organic compounds in emission test chambers	98

Nakamura, Shunta, et al.	Novel method to measure emission rate of VOCs-emission of formaldehyde	103
Noguchi, Miyuki, et al.	Formation of secondary fine particles and gaseous compounds through the ozonolysis of $\alpha$ -pinene -Effect of coexisting nitrogen monoxide (NO)	109
Rim, Donghyun, et al.	Ozone reaction with building materials: effects of diurnal variation and environmental conditions	113
Salthammer, Tunga, et al.	Estimating the distribution of organic pollutants in the indoor environment from molecular properties	116
Shu, Shi, et al.	Large agglomerates formed from ozone reactions with surface bound alpha-terpineol and dihydromyrcenol	119
Tsuji, Isamu, et al.	Experimental and numerical study for developing decomposition model of hydrogen peroxide on building materials	124
Waring, Michael, et al.	Role of different oxidants on VOC conversion in residences and offices	129
Yamamoto, Kiyoshi, et al.	Performance evaluation of reduction in VOC concentration by photocatalytic building materials in a real-scale chamber	132
Ye, Wei, et al.	Partially-irreversible sorption of formaldehyde in polymeric materials	137
Youssefi, Somayeh, et al.	Transient secondary organic aerosol formation from d-limonene and $\alpha$ -pinene ozonolysis in indoor environments	145
<b>Indoor air physics</b>		
Chang, Chun-Chuan, et al.	The influence of humidity in modelling buoyancy-driven indoor ventilation	153
Heschl, Christian, et al.	Turbulence modelling for indoor airflow simulation	161
Klanatsky, Peter, et al.	Influence of the moisture storage capacity of building materials on relative humidity in indoor environments	169
Li, Yongqiang, et al.	Analysis on pollutant distribution from ground source under typical architectural layouts	177
<b>Indoor air microbiology</b>		
Adams, Rachel, et al.	Characterizing microbes in occupied spaces: environmental chamber study of human emission factors	185
Bhangar, Seema, et al.	Human emissions of size-resolved fluorescent biological aerosol particles indoors	189
Caya, Alexandra, et al.	Characterization of the microbial community aerosolized in showers	192
Chatterjee, Kanistha, et al.	Assessing bacterial diversity in moisture-damaged buildings using pyrosequencing	196
Chen, Yen-Chi, et al.	A study on evaluating fungal growth and influential factors on building materials	199
Dedesko, Sandra, et al.	Using carbon dioxide and doorway beam-break sensors to determine occupancy in hospital patient rooms	202
Dumala, Slawomira, et al.	The effectiveness of the modules with UV lamps in ventilation systems	206
Gilbert, Jack, et al.	The Hospital Microbiome Project	210
Gong, Jia-You, et al.	For fungal spores, TiO <sub>2</sub> nanoparticles may be a sun block than a	214

al.	photocatalyst	
Handorean, Alina, et al.	Airborne biopolymer analyses to assess the performance of a modern building complex in reducing exposures to proximal wildfire pollution	217
Hayashi, Motoya, et al.	A field study on biological pollution and its environmental factors -annual change of mould and mite in the indoor air and on interior surface	221
Hospodsky, Denina, et al.	Influence of occupancy and building characteristics on the source strengths of bacteria and fungi in the classroom air of primary schools	229
Hyvärinen, Anne, et al.	A longitudinal assessment of microbial exposures in schools in relation to moisture damage and dampness	232
Ikeda, Koichi, et al.	Studies on microbial contamination control of the evaporative humidifier for HVAC system using electrolyzed water	235
Kang, Yoonkyung, et al.	The assessment of microbial contamination on energy recovery ventilation devices in the airtight-house	243
Keady, Patricia, et al.	Environmental, occupancy, and seasonal factors associated with the microorganisms found in single family residences	250
Kuo, Yu-Mei , et al.	Characterization of an inkjet aerosol generator for bioaerosol survivability study	258
Lawniczek-Walczyk, Anna, et al.	Microbial particles released from biomass in modern storage and processing rooms at power plants	260
Lee, Shu-An, et al.	The effect of relative humidity during fungal growth on fungal release in the air	263
Leung, Marcus, et al.	Using next-generation sequencing technology to determine the metagenome of the Hong Kong subway network	266
Levin, Hal, et al.	Conceptual framework for building science in indoor microbiome	273
Levin, Hal	Indoor microbiome: literature on building science connections	276
Lewinska, Anna, et al.	Novel DNA barcodes for detection, identification and tracking of stachybotrys and chaetomium species	281
Loh, Tze Ping , et al.	A novel application of high-speed, real-time shadowgraph imaging: demonstrating micro-droplet ejection from pipette tips and potential for contamination in molecular diagnostic laboratories	289
Luan, Yameng, et al.	The effect of limonene and ozone reactions on fractional exhaled nitric oxide. A pilot study	295
Luhung, Irvan, et al.	DNA-based protocol optimization for bioaerosol sampling in an urban tropical environment	301
Luongo, Julia, et al.	Applying ultraviolet germicidal irradiation to HVAC heat exchangers to reduce biofouling and improve heat transfer capability	304
Macher, Janet, et al.	Indoor dampness and mold as indicators of respiratory health risks, Part 5: comparison of a moisture meter and water activity sensor to determine the dampness of gypsum wallboard	310
Macher, Janet, et al.	indoor dampness and mold as indicators of respiratory health risks, Part 4: higher measured moisture in homes with qualitative evidence of dampness or mold	317
Maestre, Juan, et al.	Mapping the UT-Austin microbiome: exploring the outdoor to indoor gradient	323
Mensah-Attipoe,	Comparison of methods for assessing growth of fungi on building materials	326

Jacob, et al.		
Miller, Dana, et al.	Seasonal variation of indoor bacterial aerosols in naturally ventilated urban classrooms with high outdoor particulate matter concentrations	329
Nunez, Maria	What are indoor microbial communities? An ecological approach	332
O'donnell, Anne	The mould detection canine, an essential tool in the compliance of North American Guidelines with regards to mould detection	338
Osawa, Haruki, et al.	A field study on biological pollution and its environmental factors-mould and mite on the interior surface in winter and summer	345
Ramos, Tiffanie, et al.	Building science measurements in the Hospital Microbiome Project	353
Reiman, Marjut , et al.	Microbial flora related to moisture damages in buildings	356
Reponen, Tiina, et al.	Characterization of charge in airborne fungal spores	359
Siegel, Jeffrey , et al.	Impact of building science parameters on microbial communities on indoor surfaces	362
Spilak, Michal , et al.	Association between dwelling characteristics and concentrations of bacteria, endotoxin and fungi in settling dust	365
Stephens, Brent, et al.	Open source building science sensors for indoor microbiology	372
Takehiro, Eriko, et al.	Study of prompt mould evaluation method for indoor air quality	375
Tsai, Ming Chien, et al.	The effect of support and heat treatment temperature on the antifungal efficiency of nano-silver	383
Wu, Yan, et al.	Characterizing the indoor microbiome in an office in Singapore before and after cleaning to address a mold problem	386
Xie, Jiarong, et al.	Exhaled nitric oxide and acute PM2.5 exposure in healthy adults	390
Zare, Mahnaz, et al.	Equilibrium relative humidity measurements on common office surfaces	395
Zhang, Yun, et al.	The effect of air velocity, temperature and relative humidity on the microorganism growth on air filtration media	398

### **Indoor aerodynamics**

Awamura, Yuta, et al.	Prediction of deodorant effect and change in particle size distribution of deodorant water mist sprayed downward by two-fluid nozzle	406
Licina, Dusan, et al.	Interaction of convective flow generated by human body with room ventilation flow: impact on transport of pollution to the breathing zone	413

### **Indoor transport phenomena**

Bi, Chenyang, et al.	The influence of temperature, ventilation and humidity on the fate and transport of indoor phthalates	421
Cherniakov, Evgeny , et al.	A numerical investigation of effects of a moving operator on airborne contamination removal in a cleanroom	424
Gunnarsen, Lars, et al.	Validation of simple method for determination of penetration of PCB in concrete	432
Hathway, Abigail, et al.	Towards understanding the role of human activity on indoor air flows: a case study of door motion based on both field and experimental activities	435

Hsiao, Ta-Chih, et al.	Effect of dynamic shape factor on particle decay rate in test chamber	443
Khan, Amirul, et al.	A lattice Boltzmann based real-time Computational Fluid Dynamics (CFD) simulation of movement-induced indoor contaminant transport	448
Kwon, Soon-Bark, et al.	Distribution profile of airborne and surface microorganisms for a selected patient care area in a hospital	450
Leung, Wing Tong, et al.	Detachment of droplets from surfaces due to turbulent flow	453
Liang, Yirui, et al.	Indoor residential fate model of phthalate plasticizers	460
Liu, Cong, et al.	C-depth method to determine diffusion coefficient and partition coefficient of PCB in building materials	468
Liu, Shichao, et al.	A protected occupied zone ventilation system to prevent the transmission of coughed particles	474
Mu, Yutong, et al.	Coupling FVM and lattice Boltzmann method for pore scale investigation on volatile organic compounds emission process	481
Pan, Jiechen, et al.	Drying of paint and volatile residuals in the film	489
Poon, Carman, et al.	Size-resolved aerosol transport in a controlled two-zone environment	497
Saber, Esmail, et al.	Numerical modelling of an indoor space conditioned with low exergy cooling technologies in the tropics	503
Sagheby, S. Hossein, et al.	Numerical study of the dispersion of contaminants from a “cold” source in a low-velocity ventilated room	511
Shinohara, Naohide, et al.	Development of novel method to obtain the dermal exposure levels to SVOCs using PFS	518
Wang, Chunyi, et al.	Particle generation in HVAC systems due to ozone/terpene reactions	520
Wei, Jianjian, et al.	Evolution of the vortex ring and its role in particle transport	528
Wood, Richard, et al.	Contaminant transport in a hospital corridor using a water-bath model	532
Wu, Yan, et al.	Numerical investigation of required mechanical exhaust rate to avoid expiration from open windows caused by buoyancy	538
Yan, Yihuan, et al.	Numerical study of passenger thermal effects on the transport characteristics of exhaled droplets in an airliner cabin	546
Yang, Shen, et al.	Impact of several factors on indoor pollutant distribution uniformity in a single room with mechanical and isothermal ventilation	554

**Health and indoor air epidemiology**

Azuma, Kenichi, et al.	Prevalence of and risk factors for nonspecific building-related symptoms in employees working in office buildings: relationships among indoor air quality, work environment, and occupational stress in summer and winter	562
Bhattacharjee, Suchismita, et al.	Association of indoor environmental quality of student residence halls with perceived health symptoms of the occupants	569
Chen, Nai-Tzu, et al.	Associations of total and culturable fungi indoors with 8-OHdG, allostatic load score, and SBS	577
Chuang, Hsiao Chi, et al.	Effects of subway particles on cardiovascular health among commuters in Taipei, Taiwan	580



Dannemiller, Karen, et al.	Next generation DNA sequencing of indoor fungi to determine associations between fungal communities and asthma development and severity	583
Dijkstra, Nienke Elske, et al.	Modern office related determinants of dry eye complaints – the officair study	586
Elholm, Grethe , et al.	XDOZ; controlled human exposure to indoor air dust and ozone	589
Fan, Guangtao, et al.	Study on the association between residential environmental quality and children’s health in Beijing	591
Fung, Cecilia, et al.	Wheeze during the first 18 months of life: a prospective cohort study to explore the associations with indoor nitrogen dioxide, formaldehyde and family history of asthma	599
Grimes, Carl, et al.	“Dampness” definition and research questions advanced by practitioner input	602
Hägerhed-Engman, Linda, et al.	Early life exposure of self-reported mold odor is associated with asthma in children 10 years later	612
Hasegawa, Kenichi, et al.	Indoor environmental problems and occupants' health in water-damaged homes due to tsunami disaster	615
Heederik, Dirk, et al.	Dampness, bacterial and fungal components in dust in primary schools and respiratory health in school children across Europe	621
Herbarth, Olf, et al.	Long-term trend of indoor VOCs – changes in composition and consequences for human health risk assessment	624
Hong, Seung-Cheol, et al.	Investigation on the levels of exposure to radio frequency electromagnetic fields at youth’s major living spaces	629
Hou, Jing, et al.	Differences in urban and rural home environment and the association with children’s health in China	634
Huang, Chen, et al.	Home environment, dwelling characteristics and pneumonia among Shanghai preschool children: a cross-sectional study	640
Hurrass, Julia, et al.	Risk of olfactory effects and impairment of well-being resulting from mould exposure – results of a workshop of the annual conference of the German society of hygiene, environmental medicine and preventive medicine held in Freiburg, Germany, in 2012	648
Jinno, Hideto, et al.	Japanese national survey of volatile organic compounds in residential air for the revision of the indoor air quality guidelines	656
Kaul, Nivedita , et al.	Indoor air quality in different microenvironments and its impact on human respiratory health- a case study	658
Kim, Jinman, et al.	The associated with allergy disease of children and concentration of bacteria in the daycare centers	664
Kim, Sunshin , et al.	Exposure assessment to hydrofluoric acid by chemical accident in Gumi city, Korea – evacuation or staying at home	670
King, Marco-Felipe, et al.	The role of surfaces in the transmission of bioaerosols from source to patient in hospital single and two-bed rooms	673
Kjeldsen, Birthe, et al.	Classroom ventilation type and pupil learning	680
Kong, Xiangrui, et al.	Report from an ongoing epidemiological investigation on the association between children’s health and home environmental factors in Tianjin, China	684
Lao, Xiangqian, et	Prospective cohort study on health effects of school environmental air	687

al.	quality in Hong Kong school children	
Lee, Seokyong, et al.	Exposure factors of Korean children - focusing on time-activity pattern and inhalation rate	691
Liu, Wei, et al.	Associations between asthma, related symptoms and ventilation in the sleeping room during night among Shanghai preschool children	694
Madureira, Joana, et al.	Adverse respiratory effects of indoor air pollution	698
Mahera, Shaily, et al.	Evaluation of mould growth risk wall assemblies with different hygrothermal properties	706
Mandal, Adhirath, et al.	Effect of indoor air on the health of restaurant workers- a case study	713
Matilainen, Markus, et al.	An analysis of questionnaire data on indoor environmental quality in schools and student health	719
Mendell, Mark	Indoor dampness and mold as indicators of respiratory health risks, part 2: a brief update on the epidemiologic evidence	722
Mendell, Mark, et al.	Indoor dampness and mold as indicators of respiratory health risks, part 3: a synthesis of published data on indoor measured moisture and health	727
Mendell, Mark, et al.	Indoor Dampness and Mold as Indicators of respiratory health risks, Part 1: developing evidence to support public health policy on dampness and mold	735
Mendes, Ana, et al.	Health and indoor air quality in elderly care centers in Portugal	741
Mori, Ikue, et al.	Renovation of houses with well-insulated windows - effect on physical activity of the elderly	745
Norbäck, Dan, et al.	Asthma, allergy and eczema among adults in multifamily houses in Stockholm (3HE-study)-associations with energy use, building characteristics, maintenance and home environment factors	749
Nygaard, Linette, et al.	The effects of radiant cooling versus convective cooling on human EYE tear film stability and blinking rate	752
Ramos, Carla, et al.	Estimating the exposure of pollutants during indoor physical activity	760
Sadrizadeh, Sasan, et al.	Traffic patterns effects on surgical site infection in the operating room	765
Sadrizadeh, Sasan, et al.	Effect of a mobile LAF screen on particle distribution in an operating room	772
Shen, Li, et al.	Associations of allergic diseases and formaldehyde in bedroom air among preschool children in Shanghai	777
Shih, Han-Yu, et al.	The profile of children's respiratory symptoms before and after the flooding event	783
Tahara, Maiko, et al.	Random sampling survey of indoor air total volatile organic compounds in Kanto region, Japan	786
Takaoka, Motoko, et al.	Sick building syndrome among junior high school students in Japan in relation to the home and school environment	788
Takayama, Naoto, et al.	Bathing and indoor thermal environment: modeling body temperature and preventing heat stroke	790
Tanaka-Kagawa, Toshiko, et al.	Activation of nociceptive transient receptor potential channels by antimicrobial agents/isothiazolinones in consumer products	795

Taubel, Martin, et al.	Quantitative PCR determination of microbes in relation to observed measures of mould in homes	797
Terschüren, Claudia, et al.	Environmental burden of disease due to second-hand smoke in Germany: results of the VegAS project	800
Tham, Kwok W, et al.	Effect of ozone initiated chemistry on physiological responses of tropically acclimatized subjects in a simulated office environment	808
Thiault, Guénaël , et al.	Investigations highlighting carbon monoxide	811
Umishio, Wataru, et al.	Impacts of indoor thermal environment and personal factors on home blood pressure in winter	814
Wang, Juan, et al.	Rhinitis, asthma and airway infections among adults in relation to the home environment in multifamily buildings in Sweden	822
Wang, Lifang, et al.	Housing characteristics and home environment in relation to allergic rhinitis among preschool children in Beijing, China: a cross-sectional study	825
Wang, Xueying, et al.	Associations between dwelling characteristics, home environment and allergic rhinitis among preschool children in Shanghai	828
Wiesmüller, Gerhard, et al.	Risk of toxic reactions to mould exposure – results of a workshop of the annual conference of the German society of hygiene, environmental medicine and preventive medicine held in Munich, Germany in 2011	836
Wong, Claudie, et al.	Exposure to household cleaning products and respiratory health effects in young school children	844
Xie, Shao-Hua, et al.	Domestic incense burning and nasopharyngeal carcinoma in Chinese: who are more likely to be the victims?	846
Yamaguchi, Rika, et al.	The importance of non-energy benefits in living environments for promoting stress-related health	851
Zaitseva, Nina , et al.	Health status characteristics of children living in the conditions of formaldehyde indoor air pollution	859
Zhang, Xin, et al.	Sick building syndrome among pupils in relation to school environment in Taiyuan, China	866
Zhang, Yan, et al.	Household pesticide exposure and the risk of childhood acute leukemia in Shanghai, China	869
Zhao, Zhuohui, et al.	Residential risk factors for atopic dermatitis in 3- to 6-year-old children: a cross-sectional study in Shanghai, China	877
Zock, Jan-Paul, et al.	Moisture damage in primary school buildings and respiratory health effects in teachers: the HITEA longitudinal study	885

**Erratum**

# **13th International Conference on Indoor Air Quality and Climate 2014**

**Hong Kong  
7-12 July 2014**

**Volume 2 of 6**

**ISBN: 978-1-63439-731-5**

## Proceedings of Indoor Air 2014, Hong Kong

### **Topics included in Volume II:**

Thermal comfort

IAQ & perceived air quality

Indoor air acoustics and lighting

Public health and exposure studies

## List of contents

### Thermal comfort

Arens, Edward, et al.	Modelling the comfort effects of short-wave solar radiation indoors	1
Bolineni, Sandeep , et al.	Indoor flow response modelling of convective heat transfer coefficients on human manikin	9
Bolineni, Sandeep , et al.	Coupling strategy for transient simulation of human thermoregulation and CFD indoor airflow models	17
Bryn, Ida, et al.	Facade thermal comfort documentation and performance criteria	25
Bugáň, Jozef , et al.	Experimental measurements of thermal comfort in two office buildings with low temperature heating and high temperature cooling systems	33
Cao, Bin, et al.	Thermal comfort in an open space of an office building: a field study in subtropical region	41
Chang, Shih-Yin, et al.	Subjective perception and theroregulation in response to solar radiation and thermal transient developed from loss of solar radiant heat	45
Chen, Chen-Peng, et al.	Change in thermal sensation and thermal comfort as a result of using N95 filtering facepiece respirators under influence of temperature	48
Chen, Fujiang, et al.	Numerical simulation on air dispersion of fabric air distribution system in slot-penetration mode	51
Chen, Jianbo, et al.	An experimental study on indoor thermal comfort of the coupled capillary radiation with household replacement fresh air system	59
Cheong, Kok Wai David, et al.	Thermal comfort of sleeping human subject in the tropics: a pilot study	67
Cholewa, Tomasz, et al.	The analysis of thermal comfort in a room with radiant floor with different finishing materials of the floor surface	75
Cui, Weilin, et al.	Effect of air pressure on human thermal sensation and physiological parameters	78
Deng, Qihong, et al.	Heat stroke due to indoor environmental factors: modeling and prediction	84
Du, Xiuyuan, et al.	Improvement of different local air exposures on human thermal sensation in neutral-hot environment	87
Fišer, Jan	Impact of variance of clothing thermal resistance on comfort zone diagram modification	95
Fu, Ming, et al.	Heat and moisture transfer through clothing for a person with contact surface	100
Gauthier, Stephanie, et al.	Generating empirical probabilities of metabolic rate and clothing insulation values in field studies using wearable sensors	108
Hamidi, Nafiseh, et al.	Non-uniform environments - evaluation of personal ventilation performance in an open plan office building in warm and humid climate	116
Han, Jieun, et al.	Effect of temperature on occupants' anger	122
Hellwig, Runa, et al.	Considering training effects in performance tests - the case of the D2-attention test	130
Hirose, Ayaka, et al.	Effects of unsteady thermal stimulus from contact surface on thermal comfort	138

Hong, Xiaowei, et al.	Thermal comfort survey of homes in Guangzhou	146
Honnekeri, Anoop, et al.	Use of adaptive actions and thermal comfort in a naturally ventilated office	154
Ishii, Jin, et al.	Field survey on thermal environment in toilet in Japanese house during summer	162
Ishii, Yoshiaki, et al.	Thermal comfort of radiant ceiling panel cooling system installed in an office in Japan	169
Jin, Quan, et al.	Thermal sensation and skin temperature during step-change in non-uniform indoor environment	175
Kabanshi, Alan, et al.	The effect of heat stress on writing performance in a classroom	183
Kabanshi, Alan , et al.	Perception of intermittent air velocities in classrooms	189
Karimipannah, Taghi, et al.	Investigation of flow pattern for a confluent-jets system on a workbench of an industrial space	192
Karlsen, Line, et al.	Operative temperature and thermal comfort in the sun – implementation and validation of a model for IDA ICE	200
Kato, Shun, et al.	Evaluation of natural ventilation performance and thermal comfort in railway station	208
Kim, Jungsoo, et al.	The effects of contextual differences on office workers’ perception of indoor environment	215
Kindangen, Jefrey, et al.	Investigation of thermal comfort in a passive and low energy classroom building. From gender’s point of view	223
Kitazawa, Sachie, et al.	Seasonal differences in human responses to increasing temperatures	231
Law, Tim	Radical methodology: the design and commercialisation nexus in research innovation on personal thermal comfort	239
Lee, Juyoun, et al.	Brain correlates with thermal comfort during whole body cooling by air flow	245
Lee, Meng-Chieh, et al.	Energy conservation between natural ventilated and air-conditioned classroom in Taiwan	247
Li, Min, et al.	Indoor thermal comfort in a mix mode office building in Shenzhen for a long time	255
Li, Xiang, et al.	An understanding of thermal comfort based on philosophy of harmony between nature and human	263
Li, Yanru, et al.	Assessment on indoor thermal environment of residential building room with capillary-tube air conditioning system	271
Lipczynska, Aleksandra, et al.	Performance of radiant cooling ceiling combined with personalized ventilation in an office room: identification of thermal conditions	280
Luo, Maohui, et al.	Residential space heating: individual or centralized? A field study on indoor thermal comfort in Beijing.	288
Luo, Maohui, et al.	Application of dynamic airflow to split air-conditioning and its impacts on human thermal response	296
Moga, Ligia, et al.	Heat loss coefficient influence on the energy performance of buildings	299
Nagano, Kazuo, et al.	Climate atlas of Japan by the universal effective temperature ETU	307

Nakano, Junta, et al.	Thermal comfort zone of semi-outdoor public spaces	314
Nathwani, Ashak	Indoor thermal comfort in commercial buildings versus air conditioning systems	320
Park, Dong yoon, et al.	Numerical analysis on the thermal and air exchange performance of linear slot diffuser length variations in an office space	334
Pasut, Wilmer, et al.	Energy-efficient comfort with a heated/cooled chair	342
Pustayova, Hana, et al.	Thermal comfort in dwelling buildings after refurbishment	351
Saito, Teruyuki, et al.	The effect of natural ventilation on physiological and psychological responses to the indoor thermal environment of Japanese housing	359
Sakoi, Tomonori, et al.	Cooling clothing utilizing water evaporation	367
Sakoi, Tomonori, et al.	Improvement of thermal comfort by cooling clothing in warm climate	375
Sakoi, Tomonori, et al.	Modification of standard effective temperature for the evaluation of activity intensity	383
Schiavon, Stefano, et al.	Stratification prediction model for perimeter zone UFAD diffusers based on laboratory testing with solar simulator	391
Schiavon, Stefano, et al.	Sensation of draft at ankles for displacement ventilation and underfloor air distribution systems	398
Sehizadeh, Ali, et al.	Impact of future climate change on the thermal comfort of Canadian housing retrofitted to the PassiveHaus standard	401
Simone, Angela, et al.	Thermal comfort assessment of Danish occupants exposed to warm environments and preferred local air movement	411
Son, Youngjoo, et al.	Occupants' stress based on brain waves and salivary alpha-amylase responses on each PMV condition	419
Sui, Xuemin, et al.	Drawing of new thermal comfort charts for radiant cooled residential buildings	427
Tsutsumi, Hitomi, et al.	Field measurement on thermal comfort of patients and medical staff in a dialysis room	430
Tsuzuki, Kazuyo, et al.	Effects of airflow from air conditioners on human thermoregulation during sleep	438
van den Ouweland, Eefke, et al.	Perceived comfort in offices; a holistic approach	443
Verhaart, Jacob, et al.	Design of a neck heating system	451
Veselý, Michal, et al.	How to quantify thermal sensation and comfort?	459
Veselý, Michal, et al.	Fingertip temperature as a control signal for personalized heating	464
Vissers, Derek , et al.	Wireless determination of skin temperature by an infrared camera compared with i-buttons measurements	471
Vorre, Mette, et al.	Does variation in clothing make us more thermally comfortable?	479



Wang, Xin, et al.	Comparison of indoor thermal environment with two kinds of air distributions in a large space in summer	487
Wang, Zhaojun, et al.	Thermal comfort before and at the beginning of heating at office rooms in China severe cold zone	495
Wu, Mingyang, et al.	Testing and comparative analysis on indoor thermal environments in the large space building of airport	503
Wu, Yu-Chi , et al.	Subjective evaluation of thermal sensation and comfort subsequent to spatial transitions	511
Xia, Qian, et al.	Effects of building lift-up design on pedestrian gust wind environment	519
Yang, Bin, et al.	Performance evaluation of an energy efficient stand fan	527
Yang, Liu , et al.	Residential thermal environment and thermal comfort in a rural area with a hot-arid climate: field study during the summer in Turfan, China	530
Yang, Rui, et al.	Field study of interaction effect of sound and vibration on human thermal comfort in bus	538
Yang, Wei, et al.	Overcooling and thermal comfort in air conditioned university buildings in Singapore	546
Yu, Juan, et al.	Offset of warm sensation by local air flow: Chinese and Danish preference	554
Yumoto, Issei, et al.	Development of a numerical thermoregulation model that considers the effects of aging	558
Zhai, Yongchao, et al.	Gender differences in thermal comfort in a hot-humid climate	562
Zhang, Fan, et al.	Thermal comfort during direct load control events in university lecture theatres	569
Zhang, Jingsi, et al.	Impact of Occupant Behaviour on Heating Energy Consumption and Human Thermal Comfort in Residential Buildings	577
Zhang, Yufeng	Design indicators of thermal environments for residential buildings in hot summer and warm winter zone of China	585
Zhao, Mingjie, et al.	Thermal comfort investigation in supermarkets and grocery stores based on in-situ measurements and a survey study	588
Zhou, Xin, et al.	Predict thermal sensation of Chinese people using a thermophysiological and comfort model	596
Zhou, Y., et al.	Use of Indoor Environmental Quality (IEQ) calculator for assessing indoor thermal acceptance in air-conditioned classroom	604
Zhuo, Yanbin , et al.	Indoor thermal comfort and heating temperature setpoint threshold research for office building in Tianjin China	607
Zuska, Lenka, et al.	New method for evaluation of non-uniform indoor environment	610
Lan, Li, et al.	Effects of moderate air temperature fluctuation on sleep quality and thermal comfort in healthy people	617
<b>IAQ &amp; perceived air quality</b>		
Almeida, Susana, et al.	Indoor air quality in hospital environments	619
Bamba, Ikuko, et al.	Relation of changes in cerebral blood flow and diffusion material caused by smelling wood	622
Brosig, Laura, et al.	Applicability: odour Measurement based on ISO 16000-28 - enhanced determination of indoor air quality	630

Chen, Ailu, et al.	Occurrence of airborne phthalates in different air-conditioned buildings in Singapore	634
Du, Liuliu, et al.	Building energy-efficiency interventions in North-East Europe: effects on indoor environmental quality and public health	637
Fadeyi, Moshood, et al.	Effect of ozone initiated chemistry on perceptual responses and work performance of tropically acclimatized subjects in a simulated office environment	640
Földváry, Veronika, et al.	Impact of energy renovation on indoor air quality in multifamily dwellings in Slovakia	644
Höllbacher, Eva, et al.	Influence of VOC emissions from wood and wood-based materials on indoor air quality	647
Hurtíková, Daniela, et al.	The energy performance certificate of ventilation and evaluation of indoor air quality in office building in Slovakia	650
Justo Alonso, Maria, et al.	Case study of window and ventilation renovation and its impact on indoor climate	657
Kaul, Nivedita , et al.	Characteristics of combustion generated pm and nox: a case study of hostel kitchens, India	666
Koskela, Hannu, et al.	Effect of low ventilation rate on office work performance and perception of air quality – a laboratory study	673
Kurita, Hirofumi, et al.	Evaluation of oxidative radical reaction in aqueous media injected by discharge devices used in indoor air cleaners	676
Lappalainen, Vuokko, et al.	VOC profiles indicating odour IAQ problems in dwellings	678
Lin, Zhijing, et al.	Sick building syndrome, perceived odors, sensation of air dryness and indoor environment in Urumqi, China	685
Lipczynska, Aleksandra, et al.	Performance of personalized ventilation combined with chilled ceiling in an office room: inhaled air quality and contaminant distribution	693
Lopušniak, Martin, et al.	Effect of air distribution systems on CO2 concentration	701
Luther, Mark, et al.	Examining CO2 levels in school classrooms	704
Nakaoka, Hiroko, et al.	Aging variation in indoor air quality at experimental sites in Chemiless Town	712
Pagel, Érica, et al.	Indoor air exposure to fungi at the Brazilian Antarctic Station	718
Pagel, Érica , et al.	Impact of human activities and the building materials in the concentration of aldehydes in the Comandante Ferraz Antarctic station	726
Plesner, Christoffer, et al.	Evaluation of the indoor air quality in a single family Active house	732
Sacks, Dana, et al.	Case study: ventilation and thermal comfort parameter assessment of a local private gym in a retrofitted industrial building in central NJ	740
Strøm-Tejsen, Peter, et al.	The effect of air quality on sleep	748
Turunen, Mari, et al.	Assessment of school level prevalence of symptoms using questionnaire	756
Wang, Jun, et al.	Ventilation and pollutants concentration requirements under combined pollution caused by human metabolism and building material	758

Wang, Zhaojun, et al. Study on PM2.5 and PM10 in offices in Harbin, China 766

### **Indoor air acoustics and lighting**

Fukuda, Miwa, et al. What kind of residents' motivations to improve lighting environment leads to energy-saving at home? 774

Iwata, Toshie, et al. Change in office lighting from new construction to existing building 781

Lee, Jeehwan, et al. Influence of vent perforation on the ventilation and acoustical performances of double skin facades 789

Liao, Huey-Yan, et al. Indoor environmental quality in green buildings under energy-efficient power management 797

Nagano, Kazuo, et al. Development of equi-comfort charts constituted with temperature and noise at 150 and 3 lx 800

Sun, Chanjuan, et al. The effect of lighting conditions on visual comfort 804

Taniguchi, Tomoko, et al. Effect of living room LED lighting controlled by occupants on circadian rhythm and energy saving 812

Toftum, Jørn, et al. Association between noise levels and CO2 concentrations in classrooms 820

### **Public health and exposure studies**

Almeida-Silva, Marina, et al. Human exposure to air pollutants: personal cloud phenomenon 823

Bluyssen, Philomena How and why do people respond to indoor environmental stressors? 825

Chang, Che-Jung, et al. Indoor air quality in hairdressing salons in Taipei 828

Che, Wenwei, et al. Geographic and seasonal variations in air exchange rate and their impacts on the estimation of children's exposure to ambient PM2.5 836

Deng, Qihong, et al. Effects of early life exposure to ambient air pollution on asthma among preschool children in China: An industrial environment cannot be overlooked 840

Deng, Qihong, et al. Increased ambient temperature and risk of preterm birth: hot summer nights cause high risk? 843

Dieudonné, Nanfa, et al. Environmental and health risk associated with the dissemination of Persistent Organic Pollutants (POPs) in Yaounde 846

Dott, Wolfgang, et al. Terpene induced toxic effects in human lung cells 853

Du, Zhengjian, et al. Risk assessment of population exposure to volatile organic compounds and carbonyls in urban China 856

Gall, Elliott, et al. Indoor exposure to outdoor pollution in a tropical environment 864

Gudmundsson, Anders, et al. Health effects of combined exposure to diesel exhaust and traffic noise 871

Huang, Chun-nan, et al. Comparative assessment of children's exposure to formaldehyde in schools, kindergartens and dwellings 873

Hwang, Personal exposures to particulate matters in various microenvironments 876

Yunhyung, et al.	and their contributions in Seoul population	
Kadiri, Shamusideen, et al.	Indoor environmental quality in multi storey office buildings and its implication on the health and safety of workers. Evaluation of Lagos State Government Administrative buildings in Nigeria	879
Kakitsuba, Naoshi	Effect of morning bright light after awake on morning rise in core temperature	886
Kim, Minsik, et al.	Study on long-term radiation exposure analysis after the Fukushima Dai- ichi nuclear power plant accident: application of the EU long-term radiation exposure model (ERMIN)	892
Laverge, Jelle, et al.	The impact of occluding bedding arrangements on rebreathing and physiological responses to it	900
Lee, Jae Young, et al.	Indoor air quality at home of children with atopic dermatitis and their exposure to traffic-related air pollutants	906
Lendowski, Luba	"Integration of longterm MRSA carriers in communities"	910
Leung, Nancy, et al.	Reduction of influenza virus shedding in human bioaerosols by surgical face masks	913
Li, Li, et al.	Dermal and oral exposure to dibutyl phthalate induced lung damage in Balb/C mice	916
Li, Linyan, et al.	Effect of traffic exposure on sick building syndrome symptoms among guardians of preschool children in Beijing, China	919
Lin, Chi-Chi , et al.	Personal exposure to air pollutants at lotus pond during Wannian Folklore Festival	922
Lindström, Cecilia, et al.	Perfluorinated compounds in serum from 2,373 pregnant women in Sweden	927
Logue, Jennifer, et al.	A method for quantifying the acute health impacts of residential non- biological exposures via inhalation	930
Ma, Ping , et al.	Di-iso-nonyl phthalate oral exposure of Kunming mice induces hepatic and renal tissue injury	938
Mandin, Corinne, et al.	Indoor air quality in office buildings in Europe: the OFFICAIR Project	946
Marini, Sara, et al.	Airborne exposure of hairdressers during hair bleaching: a human chamber exposure study	950
Mentese, Sibel, et al.	Comparison of exposure to indoor air pollution in different towns of Çanakkale, Turkey	953
Nastase, Ilinca , et al.	Measurement and questionnaires survey of the indoor environment quality in an emergency hospital from Bucharest	956
Park, Duckshin, et al.	Exposure to airborne particulate matter in different types of transportation	964
Parker, Kristia, et al.	New routes of human exposure to methamphetamine from residential meth labs: post-remediation accumulation from air to skin oil	966
Sacks, Dana, et al.	Case study: particle concentrations at a local private gym dependent on mechanical ventilation in a retrofitted industrial building in central NJ	969
Shu, Huan, et al.	PVC flooring in the home is related to urinary levels of phthalates in Swedish pregnant women in the SELMA Study	976
Wierzbicka, Aneta, et al.	A model for estimating particle concentration indoors – based on information from occupants' questionnaires, indoor sources emission	979

	factors, outdoor concentration and building characteristics	
Wu, Chih-Da, et al.	Association between surrounding greenness and student performance using remote sensing	981
Xia, Qian, et al.	Effects of building lift-up design on pedestrian pollutant dispersion	984
Xiong, Jing, et al.	Investigation of human response to temperature step changes	992
Zhang, Huadi, et al.	Associations between children's rhinitis and indoor air pollutants in kindergartens in Nanjing	1001
Zhang, Xiaojing, et al.	Literature survey on the effects of pure carbon dioxide on health, comfort and performance	1009
Zhou, Qi, et al.	CFD study on the wind-induced transmission of gaseous pollutants between flats in multistory residential buildings	1012

# **13th International Conference on Indoor Air Quality and Climate 2014**

**Hong Kong  
7-12 July 2014**

**Volume 3 of 6**

**ISBN: 978-1-63439-731-5**

Proceedings of Indoor Air 2014, Hong Kong

**Topics included in Volume III:**

Source of indoor air pollutants

Particles

Control of indoor environment

## List of contents

### Source of indoor air pollutants

Almeida-Silva, Marina, et al.	Source apportionment of indoor PM10 in elderly care center	1
Andersen, Helle, et al.	Emission of formaldehyde from furniture: assessment of its impact on indoor air quality	4
Boor, Brandon, et al.	New and used crib mattresses as a source of volatile organic compounds, phthalate and alternative plasticizers, and other chemical species in the infant sleep microenvironment	12
Chen, Ailu, et al.	Correlations between indoor particle and phthalate concentrations	20
Chen, Cheng chen, et al.	A comparison of the reduction Efficiency of indoor formaldehyde and VOCs concentration by using ventilation removal and SBMs	23
El-Bagir, Sohair, et al.	Multi-criteria ranking of house dust samples from residential dwellings	31
Emmerich, Steven, et al.	Measured carbon monoxide emission rates from stock and reduced- emission prototype portable generators	33
Fang, Jung-Tang, et al.	Indoor-outdoor air concentrations of organic air toxics in the vicinity of a petrochemical industrial complex in Kaohsiung, Taiwan	41
Faure, Eddie, et al.	Nail bar impact on indoor air quality	44
Havermans, John, et al.	Emission of volatiles from Spray Polyurethane Foam (SPF) insulated crawl spaces	47
Hofbauer, Wolfgang, et al.	Isopleth systems of insulation materials	52
Hofbauer, Wolfgang, et al.	Towards a better understanding of wood decay	59
Isaxon, Christina, et al.	Contribution of indoor generated submicrometer particles to residential exposure	64
Jian, Yating, et al.	Emission of particle-bound polycyclic aromatic hydrocarbons during Chinese cooking in a kitchen chamber	68
Kim, Hyun-tae, et al.	The concentration of phthalate in settled dust in kindergartens and emission source	75
Kujanpää, Liisa, et al.	Indoor air quality in offices adjacent to industrial halls	81
Langeland, Majbrith, et al.	National investigation of PCB sources as an indoor pollutant in domestic houses, offices, institutions, storage spaces and workshops	85
Lazarov, Borislav, et al.	Flame retardant emission testing from treated products	92
Lee, Jeong-Hun , et al.	Development of environment-friendly furnishing materials using tannin resin	95
Lee, Wei-Lun, et al.	Phthalates in Indoor dust and outdoor soil in the vicinity of a petrochemical industrial complex in Southern Taiwan	99
Liang, Yirui, et	An improved method for measuring and characterizing phthalate emissions	102



al.	from building materials and its application to exposure assessment	
Lin, Chi-Chi, et al.	Carbonyls and BTEX emissions from selected building materials	110
Lorentzen, Johnny, et al.	Chloroanisoles represent a common indoor air quality problem in Sweden – sensitive methods to detect the malodorous chemicals in air and materials	114
Ma, Qiang, et al.	Lattice Boltzmann simulations for VOCs migration in porous building materials reconstructed by stochastic fractal theory	118
Mason, Mark, et al.	Development of test systems for characterizing emissions from Spray Polyurethane Foam Insulation (SPFI) products	126
Melymuk, Lisa, et al.	Distribution of legacy and emerging semi-volatile organic contaminants in a residential environment	130
Morawska, Lidia, et al.	Indoor air pollution sources and exposures in primary schools: UPTECH Synthesis	134
Park, Seonghyun, et al.	Evaluation on inhaled air quality in indoor environment applying sorptive building materials	137
Persily, Andrew, et al.	Simulation study of carbon monoxide exposure from portable generators in U.S. residences	144
Plaisance, Herve, et al.	An original method using a passive flux sampler to characterize the gas-phase boundary layer on the surface of indoor materials	152
Pu, Zhongnan, et al.	Comparison of contribution to people health risk from indoor and outdoor carbonyls sources in Beijing, China	160
Qi, Meiwei, et al.	CO <sub>2</sub> generation rate in Chinese people	163
Rackes, Adams, et al.	Statistical models of whole-building volatile organic compound emission rates in U.S. offices	171
Sleiman, Mohamad , et al.	Chemical characterization and health impact assessment of VOCs and particles in thirdhand tobacco smoke	177
Stranger, Marianne, et al.	Consumer product emission testing in EPHECT	179
Sun, Xiao, et al.	Experimental study Volatile Organic Compounds (VOCs) in normal human exhaled breath	183
Tian, Yilin, et al.	Resuspension of submicron particles due to human walking	190
Wang, Chao, et al.	Source apportionment of volatile organic compounds in aircraft cabin	192
Xiang, Jianbang, et al.	Dynamic preparation of multi-component volatile organic compounds via microsyringe pump	200
Xiu, Guangli, et al.	Investigation of particulate matter in a museum in Shanghai, China	206
Xu, Bo , et al.	Effect of high-voltage electric field on formaldehyde diffusion within building materials	214
Zaitseva, Nina, et al.	Simulation and instrumental examination of indoor air for formaldehyde, styrene and ethylbenzene, migrating from building and home decoration materials in the presence of combined use	219

Zhang, Qin, et al. A pilot study of volatile organic compounds emitted by the whole body, exclusive of exhaled breath 225

## Particles

Almand-Hunter, Berkeley, et al. Dust exposure in indoor climbing facilities 233

Apostoloski, Zoran, et al. Indoor concentrations of particulate matters at domestic homes 240

Arpino, Fausto, et al. Numerical assessment of human particle exposure from cooking activities 248

Boor, Brandon, et al. Infant crawling-induced resuspension of settled floor dust 251

Cai, Wei, et al. Particulate matter air pollution in children's residential environments in Wuhan, China 254

Canha, Nuno, et al. Indoor particles in scholar environments by passive deposition methodology: applicability and source apportionment 260

Chernyi, Konstantin A methodology for corona air ionizer usage when conducting correction of indoor air ion composition 264

Cui, Mingyu, et al. Deposition and resuspension of particles on supply air duct in mechanically ventilated residential buildings 272

Da, Guillaume, et al. A multi-scale experimental approach for studying emission, transport, and deposition of respiratory droplets in indoor environments 278

Fan, Li, et al. Variation law of PM2.5 in subway station of northern area in China 281

Hu, Shih-Cheng, et al. Validation of leak test models for pharmaceutical isolators 288

Huang, Lihui, et al. Relationship between indoor and outdoor PM2.5 for residential buildings in Beijing, China 291

Hwang, Do Yeon, et al. Component analysis of nano particles in subway tunnels 295

Ji, Wenjing, et al. Comparison of contribution of outdoor particles between indoor sources to indoor PM2.5 concentration and associated exposure: a preliminary modeling study 297

Jiang, Yu, et al. Study of different self-cleaning technologies in reducing particle deposition under dry environment 305

Jung, Chien-Cheng, et al. Sources, elemental composition and health risks of fine particle in office spaces 309

Li, Xiangdong, et al. Comparison of the Eulerian-Eulerian and Eulerian-Lagrangian models for simulating particulate contaminant transport in indoor spaces 312

Liaud, Céline, et al. Development of a 3-stage cascade impactor sampling method to measure particle-bound PAHs in indoor air 320

Mei, Xiong, et al. Measuring resuspension of deposited particles induced by sneezing jets 328

Mercier, Fabien, et al. A multi-residue method for the simultaneous analysis of several classes of semi-volatile organic compounds in airborne particles 336

Merzsch, Stephan, et al. An integrated personal monitor for engineered nanoparticles 339

Michael, Sabrina , et al.	Toxic effects and chemical characteristics of ambient particulate matter	342
Offermann, Francis, et al.	Infectious disease aerosol exposures with and without surge control ventilation system modifications	345
Orch, Zeineb , et al.	Predictions and determinants of size-resolved particle infiltration factors in single-family homes in the U.S.	353
Ou, Cuiyun, et al.	Numerical simulation of airflow and particle deposition in the whole human tracheobronchial airways	356
Park, Duckshin, et al.	Particulate matters levels in subway	359
Polednik, Bernard, et al.	Particle concentration changes during masses in a church	363
Qian, Jing, et al.	Walking-induced particle resuspension in indoor environments: a review	366
Seo, Chung- Kook, et al.	A field study on particle resuspension from supply air duct in mechanically ventilated residential buildings	369
Shi, Shanshan, et al.	Deposition velocity of fine and ultrafine particles onto manikin surfaces in different air speed indoor environments	376
Spilak, Michal , et al.	Evaluation of contribution of human activities indoors to total concentration of UFP indoors	380
Sul, Kyung, et al.	Effects of human walking factors on particle resuspension fraction	385
Wang, Jinliang, et al.	Dynamic investigation on bacteria-carrying particles distribution in operating theatre under the walking impact of a scrub nurse	388
Zhang, Jinping, et al.	Study on polydisperse particle deposition in a wind tunnel	396
Zou, Zhijun , et al.	Experimental study for the effect of building air tightness on indoor particle concentration	404

### **Control of indoor environment**

Apel, Christina, et al.	Sensitive and fast determination of organic acids in indoor air	409
Bolashikov, Zhecho Dimitrov, et al.	Control of exposure to exhaled air from sick occupant with wearable personal exhaust unit	412
Boulet, Sylvain, et al.	Multi-criteria decision analysis applied to the control of thermal, olfactory, visual and acoustic indoor environment	420
Brandt, Stefan, et al.	Pressure maintenance and air quality control in rooms with higher physical boundary conditions	428
Cable, Axel, et al.	Can demand controlled ventilation replace space heating in office buildings with low heating demand?	434
Chan, Wanyu, et al.	Automated control of ventilation and filtration to improve indoor air quality in residences	442
Chang, Chia- Wen, et al.	Ce, S Co-doped TiO <sub>2</sub> for photocatalyst degradation of dimethyl sulfide under visible light: parameters study	445
Chang, Xiaomin, et al.	Integrated indoor environment control system for hotels	454
Chen,	The experimental method to separate the convective heat transfer and radiant	462

Jianchang, et al.	heat transfer in heat conduction of the wall	
Cheng, Rui , et al.	Simultaneous and effective control of indoor climate and air quality: framework and preliminary evaluation	467
Cheng, Yong, et al.	Performance evaluation of stratum ventilation with slot diffuser using CFD	470
Chuah, Yew, et al.	Air distribution and draught rate analysis for chilled beam cooling system	478
Collins, Thomas, et al.	Visible ventilation: validating & illustrating the performance of a hybrid ventilation system in the united states	486
Fraña, Karel, et al.	The effect of the window temperature on the thermal comfort in a room heated by a floor convector	494
Fu, Bailin, et al.	Research on fungal microorganisms growth of central air conditioning system under various thermal conditions	503
Guglielmino, Maud, et al.	Progress in the development of a colorimetric analytical method for on-line gaseous formaldehyde detection	511
Haugen, Elisabeth, et al.	Hygienic and Microbiological (HYGMIC) evaluation of air intake and plants – ten-years-experience	519
Honma, Yoshinori	Ventilation case study for improving hygrothermal condition of the emergency temporary housing	527
Huang, Jeng-Min, et al.	A numerical investigation of flow and concentration fields in an operation room at low inlet air speed	535
Huang, Pei, et al.	Uncertainty analysis of peak cooling load calculation for HVAC system design	538
Ilacqua, Vito , et al.	Effects of climate change on residential indoor-outdoor air exchange	541
Jia, Jing bo, et al.	Manganese-based catalysts for ozone decomposition	544
Jiang, Hui, et al.	Self-adaptive control to improve energy efficiency and thermal comfort for variable air volume system	547
Kalliomäki, Petri, et al.	Airflow patterns through a single hinged and a sliding-door in hospital isolation room	555
Keller, Markus, et al.	Controlled environments for VOC-sensitive manufacturing processes: from material classification to controlled IAQ in cleanrooms	563
Krajčík, Michal, et al.	Evaluation of the indoor environment in an office room equipped by displacement ventilation and radiant floor cooling	571
Kulve, Marije, et al.	Indoor air in long term care facilities and spread of infectious diseases	579
Lee, Sihwan, et al.	The effects of moving objects on the transport of indoor air pollutants	588
Li, Jinge, et al.	Manganese oxides films loading on activated carbon via in-situ reduction for formaldehyde removal at room temperature	595
Liao, Yundan, et al.	Uncertainty impacts on reliability and energy-efficiency of chiller sequencing control	599
Liaud, Céline, et al.	Highlighting indoor physico-chemical processes through the temporal monitoring of VOCs concentrations using an automatic sampler coupled to GC analysis	607

Lin, Yi-Hsing, et al.	A characteristic and kinetic study on photo-degradation of dimethyl disulfide by S/Zn co-doped TiO <sub>2</sub> under visible light	612
Luengas, Angela, et al.	Coupling biofiltration and adsorption to treat indoor VOCs	618
Luo, Xilian, et al.	Measurement and evaluation of a local environmental control system for relics preservation in archaeology museum	626
Ma, Aiming , et al.	Design strategies for effective fresh air system suitable to residential buildings in China	630
Markowicz, Pawel, et al.	Improving the indoor air quality in a school building by using a surface emissions trap	638
Matsumoto, Hiroshi, et al.	Thermal performance of an energy efficient airflow window in buildings	641
Matsunaga, Hiroki, et al.	Numerical investigation on different operation controls of a multi-split air-conditioning system during a power-saving period	644
Meadow, James	What's in your personal microbial cloud?	652
Mentese, Sibel, et al.	Contribution of Rotor-Turbine Ventilator (RTV) on indoor air quality of a cafeteria	655
Nakai, Satoshi, et al.	A longitudinal study about house characteristics and indoor environment	658
Nam, In-Sick, et al.	Penetration of outdoor particles and NO <sub>2</sub> into the building	664
Offermann, Francis	Chemical emissions from e-cigarettes: direct and indirect passive exposures	669
Oh, Hyeon-Ju, et al.	Assessment of particles and bio-aerosols distributed within a building located in heavy traffic area	677
Ooura, Keisuke , et al.	High-temperature cooling & low-temperature heating AC system (Part 1). Evaluation of energy saving in an office in Tokyo	683
Qin, Jun, et al.	Design of salt water model experiment based on large space air-conditioned with low-sidewall air supply and research on energy ratio entrained by medium-height return air grille	691
Ramalho, Olivier, et al.	Association of carbon dioxide with indoor air pollutants and exceedance of health guideline values	700
Rose, William, et al.	Radon reduction through floor air sealing	708
Scutaru, Ana Maria, et al.	AgBB strategies for reduction of VOC emissions from indoor products - experiences and progress in harmonisation in Europe	714
Shaughnessy, Richard, et al.	An assessment of effectiveness of cleaning critical surfaces in elementary schools	717
Su, Chunxiao, et al.	A field test to performance of upper-room UVGI in elementary school	722
Tsao, Yung- Chieh, et al.	An intervention study on the absence of the upper respiratory infection in the water-damaged indoor environment of a kindergarten	726
Tsuzuki, Hiromasa, et al.	Comfortable thermal environment for people sensitive to cold in housing during summer	730
Urano, Katsuhiko, et al.	High-temperature cooling & low-temperature heating AC system (Part 2). Evaluation of thermal comfort with all air supplied induction radiant and laminar flow AC	737

Uth, Simon, et al.	Human response to individually controlled micro environment generated with localized chilled beam	745
van Berkel, Samuel	Limitations of carbon monoxide controlled garage ventilation	753
Vladykova, Petra, et al.	Practical investigation of IEQ measurements in an office-retail building	761
Wang, Fujen, et al.	Evaluation of indoor environment parameters and energy-efficient HVAC system for an unoccupied operating room	769
Wang, Fulin , et al.	Preliminary study on perception-based indoor thermal environment control	777
Wang, Huan, et al.	A study on the purging flow rate and local mean age of air in a large space building with side-wall air supply and stratified air conditioning system	784
Wang, Jinlong, et al.	In-site deposition of birnessite nanosphere on polyester fiber for formaldehyde removal at room temperature	792
Wang, Kai-Feng, et al.	Indoor air quality diagnostic expert system for optimal improvement measures	798
Wang, Pengfei, et al.	Field measurement and analysis of air quality inside subway	806
Wang, Xiaoliang, et al.	A prediction method for the indoor air relative humidity of the room with constant temperature and humidity based on the heat balance	811
Wang, Yu, et al.	Experimental investigations on characterization of mini-environments in a cleanroom with non-unidirectional airflow	819
Xu, Yao, et al.	A novel air dehumidification method using electro dialysis	822
Xu, Yuzhen , et al.	Inactivation of bio-aerosols by non-thermal plasma	830
Xue, Yu, et al.	Comparison and integration of generic algorithm and adjoint algorithm for optimizing indoor environments	832
Yang, Jun, et al.	Analysis of indoor hygrothermal conditions in residential buildings during the plum rain season in Southeast China	841
Yeh, Yu-Chun, et al.	Moisture-buffering assessment of materials applied in a residential unit in Taiwan by using the mold germination graph method	848
Yuan, Yongli, et al.	Experimental research on ceiling radiant panel combined with different air distribution system	856
Zhang, Changbin, et al.	Sodium promoted Pd/TiO <sub>2</sub> for catalytic oxidation of formaldehyde at ambient temperature	864
Zhang, Qianru, et al.	The characteristics of the air temperature distributions with different heat source powers in a large space building under the stratified air conditioning system with low-sidewall air inlets and middle-height air outlets	868
Zhang, Xianping, et al.	Assessment of boiler and heat pump using R744 based natural mixture as working fluid	873
Zhao, Haitian, et al.	A field study of indoor environment quality of super high-rise buildings with temperature and humidity independent control system	876
Zhu, Rui , et al.	Visual environmental quality control using human physiological signal in an office workplace	885
Yamashita, Kohtaro , et al.	A study on adsorption performance of sorptive building materials for chemical and odor substances	890

# **13th International Conference on Indoor Air Quality and Climate 2014**

**Hong Kong  
7-12 July 2014**

**Volume 4 of 6**

**ISBN: 978-1-63439-731-5**

Proceedings of Indoor Air 2014, Hong Kong

**Topics included in Volume IV:**

Ventilation

Filtration and air cleaning



## List of contents

### Ventilation

Abdul-Hamid, Akram, et al.	Evaluation of set points for moisture supply and volatile organic compounds as controlling parameters for demand controlled ventilation in multifamily houses	1
Ai, Zhengtao, et al.	Comparison of single-sided ventilation characteristics between single-room and multistory buildings due to wind effect	9
An, Karl, et al.	Pollutant penetration into idealized naturally ventilated residences by wind driven flow using CFD approach	17
Atwal, Loveleen, et al.	Ventilation for a house as a system	26
Björling, Mikael, et al.	Air infiltration into naturally ventilated apartments in multifamily dwellings	34
Bolashikov, Zhecho Dimitrov, et al.	Comparison of radiant and convective cooling of office room: effect of workstation layout	41
Canha, Nuno, et al.	Ventilation characterization of 17 nursery and elementary schools in France and its impact on indoor air pollution	49
Chen, Bin , et al.	A comparison between two Underfloor Air Distribution (UFAD) design tools	52
Chen, Nientsu, et al.	Impact of air guide design of residential balcony on indoor ventilation in Southern Taiwan	60
Cheng, Yong, et al.	Numerical comparison of indoor air quality and local thermal comfort in a classroom with three ventilation methods	68
Cheng, Yuanda, et al.	Alternative stratified air distribution designs in a terminal building	76
Chu, Chia-Ren , et al.	Numerical Analysis of Wind-Driven Cross Ventilation in Long Buildings	84
Cui, Dongjin, et al.	Effect of an upstream building on natural ventilation performance of multi-story buildings	92
Cui, Shuqing, et al.	Performance evaluation of natural ventilation through windows with horizontal blade shutters	99
Deng, Shihan, et al.	Which DOAS configuration is preferred? A simulation study in 5 U.S. climates	107
Di Placido, Adam, et al.	A controlled ventilation strategy for Ontario homes: a comparative analysis of energy-use, air quality, and economics	115
Diallo, Thierno, et al.	Impact of building ventilation systems on the operation of passive soil depressurization systems	123
Duan, Cui-e, et al.	Numerical studies on ventilation and pollutant dispersion in residence community with different building layouts	132
Duan, Shuangping, et al.	Analysis of hybrid ventilation in buildings with large openings	137
Fang, Min, et al.	Numerical study on efficiency of natural ventilation in a long-span mine-selecting plant in cold area	145
Freitag, Henning, et al.	A fast laser optical method for the evaluation of the ventilation effectiveness	154
Gong, Jian	Solution multiplicity of natural ventilation in two horizontally-connected	162

	heated compartments	
Guan, Yanling, et al.	PIV experiment analysis of indoor flow field under wind-driven natural ventilation with different window openings	165
Gunner, Amalie, et al.	Saving energy for ventilation using decentralised duct fans	173
He, Lei, et al.	The optimization rule for the ventilation effectiveness of CPSD vents in the subway station	180
Hellwig, Runa, et al.	Prospects of reactivating historical stack ventilation systems in schools - a measurement analysis	188
Hofer, Valeria, et al.	Numerical comparison of local and global air distribution in terraced assembly rooms	196
Iddon, Christopher, et al.	Poor indoor air quality measured in UK class rooms, increasing the risk of reduced pupil academic performance and health	204
Iqbal, Ahsan, et al.	Single-sided natural ventilation through a centre-pivot roof window	212
Jareemit, Daranee, et al.	Investigation of air exchange and occupancy rates in big-box retail buildings	219
Jin, Ruiqiu , et al.	Numerical investigation of natural cross ventilation in hospital rooms of a multi-storey building by coupling indoor and outdoor airflow	227
Johansson, Dennis, et al.	Supply air heating in dwellings – study on indoor temperatures and air movements by measurements and simulations	235
Justo Alonso, Maria, et al.	Case study of window and ventilation refurbishment – simulation on indoor environment quality	243
Kajtar, Laszlo, et al.	Analytical model based investigation of ventilation system energy consumption	252
Kalamees, Targo, et al.	Indoor climate and ventilation in Estonian manor schools	259
Kameishi, Keiji, et al.	Field measurement and CFD simulation of residual lifetime of CO <sub>2</sub> in office space for developing demand controlled energy recovery ventilator	267
Kim, Moon Keun, et al.	Introduction of a novel ventilation strategy recirculating indoor air with CO <sub>2</sub> capture device	272
Kishi, Sayako, et al.	The effect of window opening area on the indoor thermal environment of Japanese housing with cross ventilation	275
Kolarik, Jakub	CO <sub>2</sub> sensor versus Volatile Organic Compounds (VOC) sensor – analysis of field measurement data and implications for demand controlled ventilation	283
Kong, Meng, et al.	Air and air contaminant flows in office cubicles with and without personal ventilation: a CFD modelling and simulation study	291
Kriegel, Martin, et al.	Unsteady supply air to improve energy efficiency, thermal and hygienic comfort especially at part load	298
Lai, Chi-Ming, et al.	Potential assessment of an innovative hybrid ventilator for building ventilation	306
Lapisa, Remon, et al.	Numerical analysis of the thermal stratification modelling effect on comfort for the case of a commercial low-rise building	310
Lee, Jungyong, et al.	Occupancy estimation method using dynamic neural network model based on CO <sub>2</sub> concentration and additional factors	318
Leiblein, Thomas, et	Field study of natural, mechanical and hybrid ventilation systems of 27	324

al.	office buildings in the temperate zone country Switzerland	
Li, Fei, et al.	A method to measure three dimensional airflow rates in an aircraft cabin	332
Li, Haoru, et al.	Field testing of natural ventilation in college student dormitories in Beijing, China	338
Liang, Chao, et al.	Analysis on energy saving potential of FCUs with cooling water in the upper zone in large-space buildings with stratified air-conditioning system	347
Liang, Chao, et al.	Equivalent contaminant source: a new index to evaluate the local ventilation performance	354
Lin, Kan, et al.	Simulation analysis for airflow and reduction of cooling load in the forced active ventilated wall of detached house	362
Lin, Xingbin, et al.	CO <sub>2</sub> -based dynamic reset of outdoor airflow rate for multiple zone HVAC systems	370
Lu, Pengfei, et al.	Experimental study on human exposure to occupant generated pollutants in rooms with ductless personalized ventilation	373
Lyng, Nadja, et al.	Ventilation as mitigation of PCB contaminated air in buildings: review of nine cases in Denmark	381
Maddalena, Randy, et al.	Ventilation rates per person and per unit floor area affect decision making	389
Monteiro, Joaquim, et al.	Comparison of contaminant removal effectiveness and air change efficiency as indicator of air diffusion quality	392
Nie, Jinzhe, et al.	Experimental study on mass transfer of contaminants through an enthalpy recovery unit with polymer membrane foils	400
Ogita, Shunsuke, et al.	Field measurements of thermal environment of a medium-sized electric commercial kitchen with ceiling supply displacement ventilation system	408
Park, Beungyong, et al.	To improvement of natural ventilation strategy for energy saving in a university classroom	411
Qin, Hao , et al.	Influence of re-entrant typology in wind-induced natural ventilation and pollutant dispersion based on coupled CFD simulation	419
Rim, Donghyun, et al.	Impact of increasing outdoor ventilation rates on energy consumption for office buildings in tropical climates	423
Rong, Li, et al.	Ammonia and methane emissions from a hybrid ventilated dairy cow building and impacts of wind velocity and air temperature on air exchange rate	427
Shi, Shanshan, et al.	Experimental study about the infiltration rates distribution of residential houses in Beijing, China	430
Taheri, Mahnameh, et al.	A comparative field study of space ventilation systems	433
Takaki, Rie, et al.	A study on application of ventilation and air-conditioning system using desiccant material and solar thermal energy to real building -outline of system and results on system performance of field survey in summer	441
Takizawa, Masaharu, et al.	Research of the ventilation performance prediction of a house	449
Tang, Shiu-Keung	Effects of wing-wall on the natural ventilation in nearby indoor spaces	455
Toda, Yuta, et al.	Long-term field measurements and performance assessment of CO <sub>2</sub> -demand-controlled energy recovery ventilator	462

van Berkel, Samuel, et al.	Decentralized ventilation heat recovery using fine copper wires	467
Wang, Qun, et al.	Assessment of air change rate and contribution ratio in idealized urban canopy layers by tracer gas simulations	470
Wang, Ying, et al.	The influence of the usage of mixing fans in ventilation rate test	478
Wu, Weiqin, et al.	Influence of a moving manikin under stratum ventilation	485
Wu, Xiaozhou, et al.	Comparison of mixing and displacement ventilation in a low energy office building during heating season	492
Yao, Ting, et al.	Numerical study of feasibility of fabric diffuser for stratum ventilation	500
Yin, Peng, et al.	Residential bathroom exhaust fan energy performance evaluations conducted in a well-instrumented laboratory environment	508
Yu, Conson, et al.	Study of ventilation parameters on indoor carbon dioxide and fine particulate matter concentrations	516
Zhang, Zhuopeng, et al.	Research on indoor natural ventilation of enclosed housing estates in Guangzhou	520
Zhao, Haoliang, et al.	Analysis and discussion of the indoor thermal environment of college teaching building during transition season when used natural ventilation	529
Zhou, Junli, et al.	Calculation of single-sided ventilation due to unsteady wind pressure – Part 1 pulsating rate	538
Zhou, Junli, et al.	Calculation of single-sided ventilation due to unsteady wind pressure – Part 2 mean flow rate and numerical simulation	546

### **Filtration and air cleaning**

Afshari, Alireza, et al.	Filtration of ultrafine particles from tobacco smoke using an ionizer in combination with an electrostatic fibrous filter	553
Afshari, Alireza, et al.	Evaluating the effectiveness of two membranes in blocking chemicals	558
Aldred, Josh, et al.	A method to estimate the health benefits of activated carbon filtration	564
Aldred, Josh, et al.	A benefit-cost analysis of activated carbon filtration in long-term healthcare facilities	567
Batault, Frédéric , et al.	Influence of operating parameters of photocatalytic systems on the degradation of an indoor VOC mixture	570
Bivolarova, Mariya, et al.	Efficiency of deodorant materials for ammonia reduction in indoor air	573
Blondeau, Patrice, et al.	Experimental characterization and modeling of a functional wall covering removing formaldehyde from the indoor air	581
Boni, Andre , et al.	PM2.5 & PM1 health impact and importance of changing filter standards in HVAC filtration	589
Capetillo, Azael, et al.	In-Duct UVGI air sterilisation: optimisation study for high performance energy efficient systems	594
Carter, Ellison, et al.	Nitrogen-doping granular activated carbon to enhance surface-mediated removal of formaldehyde from indoor environments	600
Chen, Ailu, et al.	Indoor/outdoor pollutant relationships in an air-conditioned room during and after the 2013 haze in Singapore	603
Destailats, Hugo, et al.	Laboratory and field demonstration of energy-efficient VOC removal using a manganese oxide catalyst at room temperature	606
Fang, Lei, et al.	Experimental study on energy performance of clean air heat pump	609

Feilberg, Anders, et al.	Application of PTR-MS for characterizing photocatalytic air cleaning of volatile organic compounds	617
Gao, Zhi, et al.	Experimental evaluation of pollutant emissions from room air cleaners	621
Ginestet, Alain, et al.	Performances, classification and impact on energy consumption of air filters for balanced ventilation systems with heat recovery for dwellings	624
Gonzalez, Luisa, et al.	Filtration performances of fibrous filters clogged with PM10 and microbial aerosols: influence of ventilation stops in lab-scale-HVAC-unit	633
Guo, Liujie, et al.	A survey on air filter's usage situation of HVAC systems in China	641
Haep, Stefan, et al.	Filtration performance of particulate air filters for general ventilation, lab testing vs. real life	648
Han, KwangHoon, et al.	Indoor relative performance and challenges of activated carbon and non-AC filtration techniques in reducing high and low concentrations of outdoor pollutants-O3/NO2	652
Hasegawa, Asako, et al.	Mini-scale experiments to evaluate gaseous chemical removal efficiency of interior finishing materials	657
Havermans, John	The Application of Mobile Air Cleaners using Negative Ions in Contaminated Entomology Repositories	663
Hou, Yuefei, et al.	Performance of air cleaners for removing gaseous and particulate pollutants	668
Hyun, Junho, et al.	Filtration and inactivation of aerosolized virus with air ion	676
Jacobs, Piet, et al.	Energy efficient reduction of fine and ultra-fine dust in a nursery	678
Joe, Yun haeng, et al.	Capturing and inactivation of airborne virus with SiO2-Ag nanoparticle coated air filter	686
Kagawa, Kenkichi, et al.	Dust removal performance of air purifier using ESP technology for PM2.5 and nanoparticles	689
Lee, Eon, et al.	Development of a High Efficiency Cabin Air (HECA) filtration system to reduce children's exposure to air pollutants inside schools buses	693
Lee, Wan-Chen, et al.	Air purifier performance and the spatial variation in a single residential room	697
Li, Mu, et al.	An improved method for purification durability test of adsorption-type household air cleaners for volatile organic compounds	700
Liu, Lumeng, et al.	Development and validation of a state-of-the-art test rig for particulate and gaseous filtration evaluation for road vehicle air filters	707
Logue, Jennifer, et al.	Development and application of a physics-based simulation model to investigate residential PM2.5 composition and size distribution across the US	714
Lu, Yi , et al.	Performance of low concentration ozone catalytic decomposition by CuO/MnO2	722
Ma, Huan, et al.	Experimental study of combustion characteristics of air filtration materials	730
Mcnabola, Aonghus, et al.	The development and assessment of an energy efficient air pollution control device for building ventilation systems.	737
Mizutani, Chiyomi, et al.	Air cleaning efficiency of deodorant materials under dynamic conditions: effect of air flow rate	745
Morisseau, Kévin, et al.	Microbial particles release from preloaded fibrous filters at a simulated restart of ventilation in controlled conditions	750

Narita, Yasunori, et al.	Decomposition performance of air purifier using Streamer discharge technology for chemical substances adhering to PM2.5	758
Nishina, Hisato, et al.	A study on the odor substance countermeasure technology in the toilet space	763
Noh, Kwang-Chul, et al.	Study on effective air cleaning ranges of air cleaners in rooms	770
Oikawa, Daisuke, et al.	Reduction of indoor air concentration of formaldehyde by adsorptive polymer for preventing long term exposure effects in residences	773
Oyatogun, Oluwaseun, et al.	Indoor PM10 concentrations in a middle school classroom during pottery activities with and without air cleaners	778
Pham, Thanh-Dong, et al.	Application of metal doped TiO <sub>2</sub> /glass fiber for bioaerosol disinfection under visible	784
Ptak, Thad, et al.	Impact of residential HVAC filtration on indoor concentration of PM1.0 and PM2.5 particulate matter	788
Rosén, Karl	The impact of electrostatic air cleaning in free-ranging egg production	796
Shaughnessy, Richard, et al.	Field testing to estimate ozone emission rates of in-duct air cleaners in occupied homes	803
Siegel, Jeffrey, et al.	A laboratory method for measuring ozone emission from in-duct air cleaners	808
Skwarczynski, Mariusz, et al.	Impact of ventilation and air conditioning systems on indoor air quality in a classroom	811
Su, Chunxiao, et al.	Applying real-time bioaerosol monitor to evaluate upper-room UVGI in Classroom	814
Tanaka, Toshio, et al.	Evaluation methodology of removal performance of portable air purifiers for gaseous substances	817
Trudell, Carmen	Dreaming about bricks: passive particulate filtration with wall-embedded cyclones	821
van der Graaf, Tim, et al.	Procedure to quantify long-term particle removal performance of household air purifiers	828
Vennekens, Davy, et al.	Lowering formaldehyde concentrations in the indoor air by using scavengers in gypsum products	832
Vizhemehr, Ali Khazraei, et al.	New developed framework for breakthrough curve prediction at typical indoor levels of concentration and relative humidity	840
Wang, Juan, et al.	Development of air cleaners based on the integration of advanced oxidation and water washing	848
Wu, Yiren, et al.	Experimental study on thickness shrinkage of fine fibrous media in gas-liquid coalescence filtration	853
Yuen, Wai, et al.	An energy efficient air filtration technique with acoustic radiation force and acoustic streaming	861

# **13th International Conference on Indoor Air Quality and Climate 2014**

**Hong Kong  
7-12 July 2014**

**Volume 5 of 6  
Part 1 of 2**

**ISBN: 978-1-63439-731-5**

## Proceedings of Indoor Air 2014, Hong Kong

### **Topics included in Volume V:**

Measurement & prediction

Impact of outdoor environment IAQ and energy efficiency

IAQ in developing countries

IAQ in rapidly urbanizing cities

Education and issues

Productivity and economics

Community engagement

Policy, standards & regulations



## List of contents

### Measurement & prediction

Mccreddin, Andrew , et al.	Predicting the personal exposure of office workers to PM10 using differing modelling approaches	1
Ali, Maisarah, et al.	An improved method to evaluate indoor microclimatic data: case study of a book archive in a hot and humid climate	9
Askan, Tunc, et al.	3D annual building energy simulation with transient thermal comfort prediction	18
Askan, Tunc, et al.	3D decomposed particle tracking velocimetry	26
Bourdin, Delphine , et al.	Formaldehyde emission behavior of building materials: on-site measurements and modeling approach to predict indoor air	34
Cao, Jianping, et al.	Measurement of gas-phase SVOCs using SPME: calibration method	37
Cao, Shi-Jie, et al.	Fast prediction of indoor pollutant dispersion based on low-dimensional reduced-order ventilation models	40
Cehlin, Mathias , et al.	Unsteady CFD simulations for prediction of airflow close to a supply device for displacement ventilation	47
Chen, Fujiang, et al.	A simplified method of modelling fabric air dispersion system in penetration mode	55
Chen, Wenhao , et al.	Indoor dampness and mold as indicators of respiratory health risks, Part 6: comparison of champs simulation of the moisture content and water activity of gypsum wallboard to controlled laboratory measurements	63
Chen, Yixing, et al.	Energyplus and CHAMPS-Multizone co-simulation for energy and indoor air quality analysis	69
Ching, Michael, et al.	Energy performance of pre-conditioned air unit in Hong Kong international airport	77
Da, Guillaume, et al.	Predicting particle deposition in large circular ventilation ducts for non-fully developed turbulent flow: experiments and modelling	84
Dai, Yunchuang, et al.	Optimal control of variable speed parallel-connected pumps	87
Dallongeville, Arnaud, et al.	The asthm'child project: study of indoor exposure to chemical and biological air contaminants known or suspected to affect respiratory health	95
Dobiášová, Lucie, et al.	The indoor environment of an area with high occupancy	98
Duan, Ran, et al.	Transient simulation of air environment in airliner cabins during takeoff	106
Essah, Emmanuel, et al.	Effect of pollutants on the functionality of breathable roofing membranes in a bat roost	114
Feng, Xiaohang, et al.	Cluster analysis of questionnaire survey on occupant window operation modes	120
Gong, Mengyan, et al.	Phthalate metabolites in urine samples from Beijing children and relationships with phthalate levels in their handwipes	128

Gormley, Michael, et al.	Bio-aerosol cross-transmission via the building drainage system	132
Hasegawa, Asako, et al.	Indoor air quality and climate of emergency temporary housing in Aso City, Kumamoto	140
He, Weibing, et al.	Experiment and simulation of radiant/convective split from passenger in aircraft cabins	147
Huang, Shaodan, et al.	Influence of temperature on the initial emittable concentration of formaldehyde in building materials: Interpretation and validation	155
Huang, Yan, et al.	Influence of sampling point distributions on the accuracy of indoor air environment measurements	158
Huang, Yu-Ju , et al.	The development of air quality wireless sensor network for indoor PM10 and PM2.5 prediction model	167
Kawaguchi, Makoto, et al.	Indoor dampness and mold as indicators of respiratory health risks, Part 7: a review of Microbial Volatile Organic Compounds (MVOCs) observed under damp conditions	173
Kim, Hyojin, et al.	Exploring methods to analyze and display continuously-measured time-series IEQ performance data	181
Kimura, Kentaro, et al.	Estimation method of cooling load in an underground station	189
Knudsen, Sofie, et al.	Building characteristics that determine moisture in 105 Danish homes	197
Krajčák, Michal, et al.	System to monitor and control indoor environment for energy consumption optimization – a pilot study in a school building	205
Kurabuchi, Takashi, et al.	Measurement of capture efficiency of an exhaust hood in a commercial kitchen with disturbances	213
Lei, Lei, et al.	An inverse method to determine wall boundary convective heat fluxes in indoor environments	221
Liang, Weihui, et al.	Volatile organic compound emissions from a “wet” material assembly in a small-scale environmental chamber and in two real houses	229
Lin, Cheng-Chun, et al.	Combining predictions and measurements for indoor environment forecasting	235
Lin, Yi-Jiun peter, et al.	Experimental measurements of indoor air stratification in the space using an under-floor air distribution system	238
Liu, Cong, et al.	Predicting size distributions of particle associated SVOCs in indoor environments based on dynamic gas-particle mass transfer	241
Liu, Li , et al.	Transport of Expiratory Droplet Nuclei among Three Standing Manikins	246
Liu, Linlin, et al.	Numerical investigation on sampling process of an active SVOC sampler	254
Liu, Xiaoping, et al.	Evaluation of turbulence models for simulating flow and heat transfer in cross-corrugated triangular channels	257
Liu, Xiaoyu, et al.	Development of a small chamber method for SVOC sink effect study	264
Lo, James	Particle image velocimetry experiments in a wind tunnel to study wind-driven airflow through building openings	272
Mao, Yun-Feng, et al.	Predicting emissions and transport of semi-volatile organic compounds in indoor environments: a review on mechanistic models	280

Markov, Detelin, et al.	Novel approach for evaluation of air change rate in naturally ventilated occupied spaces based on metabolic CO <sub>2</sub> time variation	288
Martuzevicius, Dainius, et al.	Characterization of indoor pollution sources for a real - time management of IAQ	296
McDonagh, Ann, et al.	A comparison of the sampling efficiency of bioaerosol samplers and particle counters in natural and controlled environments	299
McGrath, James, et al.	Simulating the effect of variations in emission source start times on indoor PM concentrations	304
Nasir, Zaheer, et al.	Exponential decay rate estimation using time-integrated aerosol sampling of variable duration	307
Nice, Jako	Air, surfaces and copper halos, interstitial microbial zones. Has it been measured; can it be predicted?	310
Nohr, Michael, et al.	Development of a reference material for emission testing based on lacquer systems	318
Ouaret, Rachid , et al.	Modelling the time fluctuation of indoor air formaldehyde concentration: variability structure identification and forecasting using nonlinear models	321
Plaisance, Herve, et al.	Field investigation on the indoor sinks of formaldehyde	329
Poulhet, Guillaume, et al.	In-situ measurements of volatile organic compound emissions from building materials using passive flux samplers	338
Qiu, Yang, et al.	Monitoring variability of indoor VOCs with novel continuous real-time sensor in low-income urban public housing in Boston, MA	346
Ramos, Joao, et al.	Indoor air quality audit in two office buildings in Portugal	353
Ren, Xiaoxin, et al.	A computational model for window-control action based on occupant behavior	361
Rennebarth, Thorsten, et al.	A new method for mould sampling at hard to access surfaces	369
Rizk, Malak, et al.	Sorption of organic gases onto building materials: development of a new device for in-situ measurements	372
Saarinen, Pekka, et al.	Air leakage through isolation room doorway - measurements and CFD simulations	380
Sadick, Abdul-Manan, et al.	Development of a protocol for measuring Indoor Environmental Quality (IEQ) in office and school buildings	388
Salmela, Anniina, et al.	Retention of penicillium brevicompactum fungal enzyme activity in environmental sample	396
Schripp, Tobias, et al.	Developing a reference source for formaldehyde emission testing of wooden building products	399
Sebroski, John, et al.	Evaluation of modified flec® cell and micro chamber prototype for monitoring Methylene Diphenyl Diisocyanate (MDI) emissions	402
Sekine, Yoshika, et al.	Simultaneous measurement of NO and NO <sub>2</sub> by passive air sampler employing novel oxidative trapping filter for NO	410
Shen, Runlin , et al.	Measurement of moisture content in porous material by a hot wire	417
Soccio, Philippa	The Edu Tool: IEQ - a new post occupancy evaluation tool for communicating to building designers information about the indoor	425

	environment quality inside classrooms	
Sohn, Michael, et al.	Measurements and model predictions of tracer gas transport in three multi-floor commercial buildings in Oklahoma city	434
Spizer, Reut, et al.	A comprehensive survey of indoor radon levels in Israel	437
Su, Huey-Jen, et al.	Comparison of continuous on-site measurement methods for tVOC monitoring regulated by Taiwan EPA in indoor air quality	445
Takenaka, Takeshi, et al.	Analysis of influence of lifestyle and season on residential electric power consumption by using a fine-grained power sensing system	447
Tlili, Sabine, et al.	Wood plastic composite materials made from recycled waste wood and plastic: assessment of formaldehyde and VOC emissions	453
Tourreilles, Celine, et al.	Coupled models to evaluate the interest of using air cleaners to reconcile indoor air quality and energy efficiency in buildings	458
Vignau-Laulhere, Jane, et al.	Evaluation of two radial diffusive samplers for the measurement of formaldehyde in indoor air	466
Vizhemehr, Ali Khazraei, et al.	Modelling comparison of relative performance of gas-phase filter at high and low challenge concentration	474
Walser, Sandra, et al.	Comparative measurements of bacteria and molds in indoor air	482
Wang, Shang, et al.	Local wind and radiant thermal environment measurement using three spheres	487
Wilke, Olaf, et al.	Determination of methanol and ethanol in test chamber air by using TDS-GC-FID	490
Xiong, Jianyin, et al.	An early stage c-history method for measuring the characteristic parameters of SVOC emission from polymeric materials	492
Xu, Haixia, et al.	Numerical analysis of contaminants mixing in a full-scale test chamber	495
Yanagi, U, et al.	Indoor airborne, settled, and adhesive fungi in water-damaged houses after giant tsunami	504
Yu, H.C., et al.	Validation of the bioaerosol deposition model in ventilated chamber	511
Zhao, Li, et al.	Experimental investigation on the impact of atmospheric PM2.5 levels change on indoor environment	519
<b>Impact of outdoor environment IAQ and energy efficiency</b>		
Adamkiewicz, Gary, et al.	Differences in indoor environmental pollutants and air exchange between conventional and green public housing: a case study in Boston	527
Bae, Gwi-Nam, et al.	Diurnal variation of vehicular air pollutants in a day-care center	529
Carvalho, Ricardo, et al.	Changes of indoor climate by the adoption of proper wood-burning stoves worldwide	534
Chan, Wanyu, et al.	Contaminant source strengths and ventilation rates in retail stores – implications to California’s building energy efficiency standards	542
Cui, Pengyi, et al.	Wind tunnel experiments and multiscale modeling for effects of traffic exhausts on the indoor air quality within urban-scale regions	545
Das, Payel, et al.	Using probabilistic sampling-based sensitivity analyses for indoor air quality modelling	553

Fung, Cha-Chen, et al.	Infiltration of diesel exhaust into a mechanically ventilated building	556
Gao, Zhi, et al.	Analysis of the relationship between the residential street pattern and air quality in Nanjing city of China	559
Han, Jun, et al.	Improving thermal comfort in lightweight buildings of brick veneer walls with phase change materials	561
Hvidberg, Boerge, et al.	Detecting intrusion pathways of contaminated soil gas to indoor air and describing some remediation methods	569
Lee, Byung Hee, et al.	Indoor and outdoor PM10 concentrations during the Asian dust storm episodes in Korea	572
Lin, Man, et al.	The influence of viaduct and ground heating on pollutant dispersion within street canyons and from outdoor to indoor: gaseous pollutant and particle simulations	580
Liu, Yanchen, et al.	Study of the indoor environment quality of green building and conventional building in China	588
Maisey, Shannan, et al.	A reactive indoor air chemistry model study of ambient AQ influences in two cities	596
Moga, Ligia, et al.	Influence of glazing surfaces on the energy performance of buildings	604
Nix, Emily, et al.	Shifting the balance of energy use and health impacts across Delhi'S housing stock	612
Qi, Ronghui, et al.	Cooling load and energy consumption of commercial building in main climate regions	620
Stranger, Marianne, et al.	Indoor air quality in relation to building envelope characteristics of low-energy and passive schools in Belgium	626
Stranger, Marianne, et al.	Comparison of the indoor air quality of low-energy and passive schools and dwellings with traditional buildings in Belgium	629
Tang, Yuqiao, et al.	PM2.5 concentration analysis of different environmental impacts at different locations around Tsinghua University in Beijing	633
Valoušková, Kristýna	Heat losses and gains depending on the size of double transparent facade cavity	639
Yang, Xiaoshan, et al.	Long-timescale simulation of the effects of microclimate on building energy performance	648
Zhang, Xiaobo, et al.	A hygrothermal research on energy efficiency and moisture condensation control for building enclosures in mixed climate zone	651
Zhou, Jin, et al.	Particle exposure during the 2013 haze in Singapore	658

### **IAQ in developing countries**

Ali, Zulfiqar, et al.	Monitoring of PM2.5 arising from different cooking fuels in rural residential houses	661
Almatawa, Mansour, et al.	Field measurements of indoor air quality in office buildings in Saudi Arabia	666
Barabad, Mona Loraine, et al.	A study of indoor air pollutants from cooking emissions	673
Carter, Ellison, et al.	Laboratory performance of advanced combustion biomass stoves in reducing household air pollution	678

Carvalho, Ricardo, et al.	Impacts of two improved wood-burning stoves on the indoor air quality: practices in Peru and Brazil	680
Chen, Min, et al.	Study on characteristics of people flow in general hospitals in and out of China	688
Cheng, Li, et al.	Analysis of the current indoor air quality of large commercial buildings in Chongqing area during summer period	696
Hyttinen, Marko, et al.	Particles, VOCs and lighter PAHs in kitchens using biomass fuels	704
Lee, Kiyoun, et al.	Implication of cow dung combustion in developing countries based on emission characterization	707
Li, Jiarong, et al.	Laboratory study of pollutant emissions from wood charcoal combustion for indoor space heating in China	710
Li, Yanju, et al.	Investigation and evaluation of bacterial contaminant in classrooms and dormitories of college students in winter: a study in a university of Tianjin, China	717
Majumdar, Dipanjali, et al.	Effect of furnishing in the mixing ratio of NMVOC: a case study	722
Ongwandee, Maneerat, et al.	Distribution of airborne BTEX concentrations within petrol stations	730
Panchal, Pritam, et al.	Monitoring of indoor air quality in slums of Mumbai city, Mumbai	737
Safdar, Sidra, et al.	Assessment of airborne microflora in residential houses in Lahore, Pakistan	745
Shan, Ming, et al.	Characterizing indoor real-time PM2.5 emissions from cooking and space heating stoves in Northern China	749
Zhang, Junfeng (Jim), et al.	Household coal combustion: exposure to toxic pollutants and health effects	756

**IAQ in rapidly urbanizing cities**

Huang, Jianxiang, et al.	Microclimate and outdoor leisure activities in China's residential communities: the Wuhan experiment	760
Kim, Min Sung , et al.	A study on measuring the indoor environment for determining dew condensation at the underground utility tunnel during winter	770
kim, Yoon-Shin , et al.	Characteristics of NO2 and HONO concentrations in homes	777
kim, Yoon-Shin , et al.	Effectiveness of air purifier on IAQ in living environments of sensitive population	783
kim, Yoon-Shin , et al.	Effects of air purifier on change of atopic dermatitis and indoor air quality	788
Lai, Ka Man, et al.	IAQ and environmental hygiene analysis in subdivided units in Hong Kong	794
Li, Wen-Whai, et al.	Measurements of traffic-related indoor-outdoor air pollution at elementary schools in a cross-border urbanized metroplex	802
Liu, Yulong, et al.	A fast and simple tool to assess indoor environment quality of residential buildings at the stage of schematic design	806
Luo, Zhiwen, et al.	Ventilation performance in a passage between two non-parallel buildings	815

Pei, Zufeng, et al.	The comparison study of indoor environment quality between design goal and actual performance for green buildings in China	821
Yang, Fenhuan , et al.	Comprehensive evaluation of passenger exposure to particulate air pollution in Hong Kong public transit systems	829
Yoon, Jaeock	Analyzing indoor air quality in airtight environments in new apartments in Korea with the help of field measurement devices	832
Yue, Yang, et al.	Measurement of carbonyls in residential indoor air during summer in Beijing	840
Wang, Zhiqiang, et al.	The investigation of indoor air quality at high-rise residential buildings in China: a pilot study	847
Wei, Wenjuan, et al.	Influence of China's building energy efficiency policy on urban indoor formaldehyde exposure	855
Zhang, Huibo, et al.	A detailed survey on indoor air quality and children's health in Shanghai	858

### **Education and issues**

Mandal, Anubha, et al.	Health threat by biomass cooking fuels on infants- a case study	866
Mora, Rodrigo, et al.	Building science integrated systems: methodology for residential indoor air quality investigations	874

### **Productivity and economics**

Amemiya, Takako, et al.	Effect of educational facilities on self-assessed student learning performance and health	883
Boerstra, Atze, et al.	Personal control over indoor climate and productivity	891
Borisová, Lucia	The cost optimal methodology of dwelling house in Slovak Republic (determination of optimal heat transfer coefficients for dwelling house)	899
Jönsson, Arne	The optimal air rate with regard to economic growth and smoking from weber-fechners law	904
Jönsson, Arne	The value of ventilation from the weber-fechner law	912
Jumeno, Desto, et al.	Utilization of foliage plants on the design of eco-ergonomic office	920
Kuzuu, Eriko, et al.	Productivity and indoor environmental quality of research institution with refreshment and communication area	927
Mandin, Corinne, et al.	Socio-economic costs due to indoor air pollution: a tentative estimation for France	934
Tsushima, Sayana, et al.	Workers' awareness and indoor environmental quality in power-saving offices	938
van Kemenade, Peer , et al.	Building comfort performance assessment using a monitoring tool	946
Wargocki, Pawel, et al.	Socio-economic consequences of improved indoor air quality in Danish primary schools	953

### **Community engagement**

Noguchi, Miyuki, et al.	Correlation between the odor concentration and the VOC composition of tobacco smoke	959
-------------------------	---	-----

## Policy, standards & regulations

Andamon, Mary Myla, et al.	Thermal environments and indoor air quality of P-12 educational facilities in Australia: a critical review of standards, regulations and policies	964
Bae, Chihye, et al.	A study on social technology development strategy for energy welfare improvement	973
Fleming, Edwina, et al.	The South African legislative environment, in critical need of scientific evidence based alignment for airborne control	975
Francisco, Paul	ASHRAE Standard 62.2: what's new and why	983
Grimes, Carl	Measurements and descriptors for occupant behavior and occupant experience	989
Kim, Jeonghoon, et al.	Effects of the smoke-free laws on air quality, biomarker levels in urine and health effects of staffs in Korean restaurants and pubs	998
Laffargue, Caroline, et al.	Harmonization of VOC emissions testing in Europe – the new standard CEN/TS 16516	1001
Little, John	What is sustainability?	1009
Mason, Stephany, et al.	Limit values for VOC emissions from construction and decorative products around the globe	1012
Nehr, Sascha, et al.	ISO/TC 146/SC 6 – setting international standards for the assessment of indoor air quality	1020
Noonan, Jack , et al.	Indoor environment quality and NABERS IE ratings: a case study of a commercial office building portfolio of twenty six Australian buildings	1024
Oh, Suhyun, et al.	Development of the IAQ certification scheme for public use facilities in Korea	1027
Persily, Andrew	Indoor Air Quality in high performance buildings: what is and isn't in ASHRAE/IES/USGBC Standard 189.1	1030
Pouzaud , Francois, et al.	Setting of chronic indoor air quality guideline for nitrogen dioxide: evidence-based approach using epidemiological studies	1038
Schiavon, Stefano, et al.	Influence of factors unrelated to environmental quality on occupant satisfaction in leed and non-leed certified buildings	1041
Sukarno, Iwan, et al.	Factors affecting residential energy consumption in regional cities of Indonesia	1049
Wai, Kee-Neng, et al.	“Big Data” for IAQ profile monitoring and building management	1057
Wargocki, Pawel, et al.	Guidelines for health-based ventilation in Europe	1067
Ye, Wei, et al.	A preliminary ventilation rate study for residential buildings and offices based on VOC emission database	1070
Yoo, Seung-Ho, et al.	The institutional evaluation standard for solar architecture	1078



# **13th International Conference on Indoor Air Quality and Climate 2014**

**Hong Kong  
7-12 July 2014**

**Volume 6 of 6**

**ISBN: 978-1-63439-731-5**

## Proceedings of Indoor Air 2014, Hong Kong

### **Topics included in Volume VI:**

Respiratory infection in indoor environment

New chemical substances in buildings

Nanoparticles in indoor environment

Climate change and indoor environment

Environmental impact of buildings

Low energy buildings

Transport cabin environments

Smart and mobile technologies

Wireless sensors and smartphone monitoring of indoor environment

Gene-sequencing and bio-informatics for indoor microbiology studies

New bio-monitoring technologies for indoor applications

Plenary talks

## List of contents

### Respiratory infection in indoor environment

Arai, Keitaro, et al.	Evaluation of infection-control effectiveness through use of an infection-control bed	1
Azimi, Parham, et al.	HVAC filtration for controlling airborne influenza transmission in indoor environments: predicting risk reductions and operational costs	9
Chen, Chun, et al.	Developing simplified models for the exhaled airflow from a cough with the mouth covered	12
Gao, Caroline, et al.	Lack of influenza transmission to an inhaling life-like manikin from naturally influenza-infected human volunteers	20
Hirase, Kota, et al.	Visualization of air flow patterns in human respiratory tract by particle image velocimetry	28
Kadota, Yosuke, et al.	Development of computer simulated person with numerical airway model. Part 3: breathing air quality prediction using improved unsteady breathing flow model	32
Matsuo, Toshiki, et al.	Development of computer simulated person with numerical airway model. Part 1 analysis of breathing contaminant concentration and respiratory exposure	37
Mendes, Ana , et al.	Respiratory health in older people living in elderly care centers in Portugal	42
Morimoto, Shoichi, et al.	Reduction of droplet nuclei in 4 bed room	45
Ogata, Masayuki, et al.	Size of multibed patient room and airborne infection risk	52
Sung, Minki, et al.	Estimating of the air migration from negative pressure isolation ward by the movements of staffs using network model	58
Taylor, Jonathon , et al.	Tuberculosis transmission: modelled impact of air-tightness in dwellings in the UK	60
Wang, Jiahui, et al.	Decorated housing environment and its associations with asthma and allergies among Chongqing pre-school children	68
Wei, Jianjian, et al.	Inhalation of exhaled flow during human normal (nasal) breathing	76
Yamashita, Masato, et al.	Numerical simulation of airflow, heat and particle transfer in human respiratory system	79
Yang, Caiqing, et al.	Person to person airborne particles cross transmission in vertical laminar air flow room	82
Yang, Wenwen, et al.	The airborne transmission of infection due to the stack effect in high-rise residential buildings	90
Yoo, Sung-Jun, et al.	Development of computer-simulated person with numerical airway model. Part 2: improved thermo-regulation model with heat and moisture transfer detail analysis in respiratory tract	98
You, Siming, et al.	An infection risk assessment scheme incorporating the effect of walking-induced particle resuspension	105
Mousavi, Ehsan, et al.	Ventilation and transport of bioaerosols in healthcare environment-new insight into hospital corridor design	113

## **New chemical substances in buildings**

Blanchard, Olivier, et al.	Semi-volatile organic compounds in indoor air and settled dust in 30 French dwellings	121
Bohlin, Pernilla, et al.	Novel brominated flame retardants in non-industrial indoor air: occurrence and evaluation of a passive air sampler	124
Glorennec, Philippe, et al.	Cumulative indoor exposures to Semi-Volatile Organic Compounds (SVOCs) in France: progress of the ECOS project	127
Huang, Chun-nan, et al.	The associations between phthalates in indoor dust and house-cleaning habits	130
Jiang, Fang, et al.	Catalytic combustion of ethyl acetate on Al <sub>2</sub> O <sub>3</sub> supported chromia catalysts	134
Lazarov, Borislav, et al.	Optimisation of an innovative sampling method for air sampling flame retardants	137
Le Bot, Barbara, et al.	Neurotoxic Semi Volatile Organic Compounds (SVOCs) in house settled dust: contamination and determinants	140
Mandin, Corinne, et al.	ECOS-POUSS: a nationwide survey of semi-volatile organic compounds in home settled dust	143
Mandin, Corinne, et al.	ECOS-PM: a nationwide survey of semi-volatile organic compounds in indoor air	149
Poppendieck, Dustin, et al.	Long term emissions from spray polyurethane foam insulation	154
Xu, Ying, et al.	Phthalates and PBDES in retail stores	157

## **Nanoparticles in indoor environment**

Bekö, Gabriel, et al.	Ultrafine particles in 60 Danish homes: measurements in the homes and personal monitoring	160
Bohgard, Mats, et al.	Human exposure studies of airborne particles from common sources	163
Buonanno, Giorgio, et al.	Measurement of cooking-generated particle charge	166
Chen, Yen-Ping, et al.	Exposure to and health risk assessment for particulate matters and polycyclic aromatic hydrocarbons from household cooking in Taiwan	170
Rai, Aakash, et al.	Numerical modeling of ozone-initiated particle generations from reactions with clothing in an environmental chamber	173
Wu, Xin, et al.	Characteristics of fine particles and black carbon emitted from different Chinese cooking methods	181
Wu, Yi-Ying, et al.	Removal of monodisperse and polydisperse submicron particles in a stainless steel test chamber by using a negative air ionizer	189

## **Climate change and indoor environment**

Brimblecombe, Peter	The impact of indoor air on historic interiors under climate change	193
Hsu, Nai-Yun, et al.	Predictive model of indoor temperature from ambient levels	199
Jaakkola, Jouni	Public health impact of indoor dampness and mold problems in the context of climate change	205
Jantunen, Matti	Greenhouse effect and climate change – and indoor air	207
Lee, Daeyeop, et al.	Indoor and outdoor thermal conditions in three types of economically disadvantaged residences during summer	211
Pakpour, Sepideh, et al.	Climatic drivers of airborne fungal spore concentrations in two North	213

	American cities	
Sailor, David	Risks of extreme thermal conditions in buildings associated with climate change and exacerbation of the urban heat island	217
Simone, Angela, et al.	Analyses of passive cooling strategies' effect on overheating in low-energy residential buildings in Danish climate	220
Vardoulakis, Sotiris, et al.	Health effects of climate change in the UK indoor environment - a critical review	223
Wang, Zhaoxia, et al.	Study on the design schemes of fresh air supplement in office buildings	226
<b>Environmental impact of buildings</b>		
Bayer, Charlene	Materials transparency programs, emissions testing, and health impacts	235
Kim, Si Eun, et al.	A study on the thermal effects of green roof system in an existing building	242
Krejcirikova, Barbora, et al.	Waste-based materials; capability, application and impact on indoor environment - literature review	248
Liu, Jiying, et al.	The impact of surface convective heat transfer coefficients on the simulated building energy consumption and surface temperatures	256
Teichman, Kevin, et al.	Indoor air quality: the forgotten, yet critical, element in sustainable buildings	265
Wang, Kai, et al.	Impact of urban building morphology on air temperature: a case study in the stone forest	273
Wang, Xiaoxue, et al.	Understanding and modelling urban-breeze circulation by up-scaling CFD	276
Wang, Yi, et al.	Urban moisture balance in Hong Kong	279
Yang, Jin-ho, et al.	How to apply approved LEED simulation for sustainable buildings in Japan	282
Yang, Xinyan, et al.	Solar radiation heat gain in an urban area	289
Yin, Shi, et al.	The rising of urban buoyant plume from high-rise compact buildings in turbulent crossflows	292
Yin, Shi, et al.	Water tank investigation of single and multiple buoyant plumes from squared blocks in calm environment	295
Zhao, Lihua, et al.	Study on outdoor thermal environment of village in pearl river delta region	298
Chow, Tin-Tai, et al.	Effectiveness of green roof as thermal barrier for air-conditioned offices in Hong Kong	305
<b>Low energy buildings</b>		
Akimoto, Takashi, et al.	Performance evaluation on double multi GHP in school building	308
Bagoňa, Miloslav, et al.	Improvement of indoor environment and its effect on the heat demand for heating and cooling of house	310
Chow, Tin-Tai, et al.	Innovative solar facades for low-energy building application	313
Croitoru, Cristiana, et al.	Innovative solar facade implementation in low energy buildings	316
Derbez, Mickaël, et al.	Longitudinal study of indoor air quality and comfort of two low-energy single-family houses	324

Derbez, Mickaël, et al.	French national data collection system on indoor air quality and comfort in energy-efficient buildings	332
Feng, Jingjuan (Dove), et al.	Critical review of water based radiant cooling system design methods	337
Gong, Nan, et al.	Air flow setback strategies for hospital energy saving	345
Gong, Nan, et al.	Air flow rate control strategies and energy saving for operating rooms	353
Harada, Naoyuki, et al.	Taking into account heat and daylight to verify and improve a multistory double-skin facade	360
Hartikainen, Samuel , et al.	Semi-volatile and volatile organic compounds in low-energy and conventionally built houses	368
Huang, Yu, et al.	Experimental study on performance of interior blind in office buildings in Hong Kong	371
Huang, Yu, et al.	Simulation study of shading design performance in office buildings in cooling-dominant climates	379
Hwang, Hyokeun, et al.	Analysis of the convection-radiation heat dissipation from the equipment for the development of liquid cooling air-conditioning system	387
Iatauro, Domenico, et al.	Assessment of the thermal comfort conditions in an high efficiency energy renovation of an Italian school building	392
Jeong, Ah Hee , et al.	Performance evaluation of air-bubble sheets as a thermal insulator for window system	401
Kajiya, Ryoichi, et al.	Measurement and CFD analysis of the temperature and air velocity distribution in a double skin	408
Kawahara, Daisuke, et al.	Low-energy effectiveness of dynamic insulation system for windows	416
Kitagawa, Shogo, et al.	Life cycle energy management for the heat source of large-scale hospital preliminary design of heat source system	424
Kmeřková, Jana, et al.	Cost optimal evaluation of energy performance requirements on apartment buildings to comply with the energy performance of buildings directive	432
Knudsen, Henrik, et al.	Indoor climate perceived as improved after energy retrofitting of single-family houses	440
Kobayashi, Kentaro, et al.	Using natural ventilation with water mist sprayers for data center energy conservation	448
Lai, Chi-Ming, et al.	Energy-saving potential of building envelope designs in residential houses in Taiwan	455
Langer, Sarka, et al.	Indoor environment in Swedish passive houses	459
Laverge, Jelle, et al.	Air leakage and compliance with building code ventilation requirements in low energy dwellings and schools in Belgium	466
Lee, Suk-Joo, et al.	Heating and cooling energy performance of commercial buildings	474
Lima, Pedro, et al.	Impact of design options in zero energy building conception: the case of large buildings in Portugal	480
Liu, Peng, et al.	Frosting limits for counter-flow Membrane Energy Exchanger (MEE) in cold climates	488
Liu, Xiaoping, et al.	An optimal design analysis method for heat recovery heat exchangers in building applications	497

Lv, Liugen, et al.	Comparative study on radiant heat transfer in building inner surface based on different radiant models	503
Maccarini, Alessandro, et al.	Innovative two-pipe active chilled beam system for simultaneous heating and cooling of office buildings	511
Martinez, Andrea , et al.	Evidence-based model of building façade features using data mining for assessment of building performance	519
McGill, Gráinne, et al.	Comparison of indoor air quality in mechanically ventilated and naturally ventilated social housing- a case study	522
Meng, Zhaozhou, et al.	“Magic cube”: an integrated and coordinated process for performance-based building design	530
Moon, Hyeun, et al.	Evaluation of simulation based control for a VRF system with different simulation time-steps	538
Moon, Hyeun Jun, et al.	Model based predictive control for radiant floor heating system in a residential building	540
Moon, Hyeun Jun, et al.	Measurement and verification for an energy performance evaluation in buildings with BEMS	542
Ooi, Koon beng, et al.	A sustainable retrofit and a better quality indoor air for a brick-veneer, raised-floor house in Victoria, Australia?	549
Poppendieck, Dustin, et al.	Long term air quality monitoring in a net-zero energy residential test facility designed with specifications for low emitting interior products	557
Rey, Francisco, et al.	IAQ and thermal comfort evaluation in a Spanish modern low-energy office with Thermally Activated Building (TAB) systems	565
Schoemaeker, Coralie, et al.	Experimental and modeling characterizations of indoor air quality in low energy public buildings in France - the MERMAID program	573
Silva, Nuno Alexandre , et al.	Do certified buildings enhance indoor environmental quality and performance of office work?	581
Stutterecker, Werner, et al.	A low energy apartment house - a case study about energy and thermal comfort	584
Sudo, Toshihiko, et al.	Performance verification of the integrated optical air duct system (air-conditioning duct performance)	593
Tsay, Yaw-Shyan, et al.	Study on strategies for zero energy home design in Taiwan - a case study of a residential house in Yunlin	600
Verrielle, Marie, et al.	Do Low Energy Public Buildings (LEPB) comply with the recent IAQ regulations in France? What about unregulated VOC?	608
Wang, Fang, et al.	Field experiments on the thermal performance of double skin façade building in hot summer	615
Wang, Pengsu, et al.	Thermal performance of a new Chinese Kang with forced convection air flow	623
Wang, Yi, et al.	Effectiveness of Ultraviolet Germicidal Irradiation (UVGI) systems in air handling units in enhancing energy performance	630
Xue, Fei, et al.	A fast calculation method for indoor heat gain of external respiration double-skin façades in cooling season	637
Yang, Le, et al.	Establishing energy consumption quota for assessing a group of government office buildings	645
Yau, Yat, et al.	Feasibility study of using heat recovery devices in HVAC systems in a building in the tropics	653

You, Wei, et al.	Energy analysis of building exterior opening design using integrated simulation of day-lighting, thermal performance and natural ventilation	656
Yuan , Chen, et al.	“Virtual Deseign Studio” for hot and humid climate in china	659
Zhang, Shuo, et al.	Low energy buildings integrated nocturnal radiation cooling and thermal energy storage	668
Zhang, Xiaojie, et al.	A review on hybrid ventilation	671
Zhang, Xiyao, et al.	The PCM-water emulsion with low supercooling	678
Zhao, Deyin, et al.	A field survey study on energy consumption of office buildings with VRV system	686

### **Transport cabin environments**

Abadie, Marc, et al.	Indoor air quality in metro systems: a survey	691
Cao, Xiaodong, et al.	High power 2D-PIV application in the measurement of air distribution in an aircraft cabin mockup	699
Chang, Li-Te, et al.	The effects of in-cabin exposures to multi-sized particulate matters and carbon monoxide on changes in heart rate variability for healthy public transit commuters	701
Chen, Xiaokai, et al.	Objective assessment of airborne benzene and its homologues pollution in passenger cars	705
Cho, Youngmin, et al.	Effect of emissions from diesel locomotives on indoor air quality of passenger cabin	713
Cho, Youngmin, et al.	Effect of additional insulation panel on average temperature in subway cabin during heating	715
Conceição, Sandro, et al.	CFD and experimental study of expiratory droplets inside an aircraft cabin mock-up	718
Guan, Jun, et al.	Source contributions and control strategies of Volatile Organic Compounds (VOCs) in aircraft cabins	727
Houtzager, Marc, et al.	Airliner cabin air quality: emissions of organophosphates originating from aircraft engine oil. Experimental lab simulation and measurements on flight.	735
Kim, Kyu-Jeong , et al.	Evaluation of VOCs emissions from car interior console assembly and unit components	741
Kim, Man-Goo, et al.	Method for the determination of the emission of volatile organic chemicals from unit-component of car interior by using static chamber	744
Kwon, Soon-Bark, et al.	Efficiency of the Subway Cabin Air Purifier (SCAP) for removing particulate matters in a subway cabin indoor	747
Langer, Sarka, et al.	Indoor environment on-board the Swedish icebreaker oden	749
Lee, In-Ryeol, et al.	The cause material assessment of emitted VOCs at unit component by using the test method of cut part of vehicle interior	756
Li, Bingye, et al.	Experimental study of cabin thermal comfort and air quality at different seasons	759
Li, Qiong, et al.	A case study of the effect of parking vehicle on the outdoor thermal environment	767
Li, Zheng, et al.	Source apportionment of particles in aircraft cabins: a preliminary	775



	study on the possible effect of aircraft age	
Ma, Pengzhen, et al.	Prediction of inner aircraft surface temperature based on the onboard and the outboard coupling	782
Rai, Aakash, et al.	Modeling of ozone-initiated VOC emissions from reactions with human-worn clothing in an aircraft cabin	784
Rosén, Karl	In-cabin air quality –electrostatic field to capture sub-micron size particles	792
Tatsu, Kouichi, et al.	A preliminary study of methods for in-car air quality measurement	795
Wang, Congcong, et al.	Accurate experimental measurements of flow boundary conditions for numerical simulations in an aircraft cabin mockup	803
Wang, Jihong , et al.	Inverse design of aircraft cabin environment based on proper decomposition of thermo-flow fields	811
Wei, Yun, et al.	An efficient method to inversely design air-supply opening size for a commercial airplane	813
Widdowson, Caroline	Vehicle interior air quality - (S)VOC emission from materials: regulation, standard methods and analytical implementation	820

### **Smart and mobile technologies**

Botzler, Sebastian, et al.	Investigating peoples’ preferences of automated indoor climate control facilities	825
Fan, Jintu	Impact of clothing on thermal comfort and energy saving in indoor environment	828
Habibi, Shahryar	Development of smart micro-grid energy efficiency technologies on workplace level	836
Jeberien, Alexandra , et al.	Wireless climate monitoring devices for museums	844
Karmann, Caroline, et al.	Online map of buildings using radiant technologies	852
Kazanavicius, Egidijus, et al.	Indoor air environment management system	860
Storgaard, Kresten, et al.	The Indoor as a scene for biological threats. involving users in making smart devices effective	865
Wiesmüller, Gerhard, et al.	Risk assessment of exposure to Electromagnetic Fields (EMF) from smart and mobile technologies	874
Pillarsetti, Ajay , et al.	PATS+ field testing: Characterizing sensors and their responses to air pollutants and integrating stove usage datastreams for household energy assessments	876

### **Wireless sensors and smartphone monitoring of indoor environment**

Bräuner, Elvira, et al.	False positives in detection of biological-warfare agents	879
Daniel, Lyrian , et al.	Development and application of air movement logger for thermal comfort research	887
Huang, Gongsheng, et al.	Optimal location of wireless temperature sensor nodes in large-scale rooms	895
Loo, Sin Ming, et al.	A low-cost wireless portable particulate matter monitoring system	903
Qiao, Lifeng, et al.	Development of a wireless sensing system for monitoring indoor environment	911

Zhou, Hao, et al. A big data approach for indoor environmental quality assessment, awareness and improvement 914

**Gene-sequencing and bio-informatics for indoor microbiology studies**

Dannemiller, Karen, et al. Improving the quantification of fungal population analysis by next-generation DNA sequencing 917

Scott, James, et al. Improved biodeterioration resistance tests for building materials 920

**New bio-monitoring technologies for indoor applications**

Tovey, Euan, et al. New methods for measuring the time course of personal exposure to biological particles including aeroallergens 926

**Plenary talks**

Liu, Jiaping, et al. Generalized design principle and method for thermal insulation system in building envelope 932

Nielsen, Peter, et al. Computational fluid dynamics and ventilation airflow 948