Healthy Buildings Europe 2023

Beyond Disciplinary Boundaries

Aachen, Germany 11 - 14 June 2023

Volume 1 of 2

ISBN: 978-1-7138-7715-8

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© (2023) by International Society of Indoor Air Quality and Climate (ISIAQ) All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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) c/o Infinity Conference Group, Inc. 1035 Sterling Road, Suite 202 Herndon, VA 20170 USA

Phone: (703)-925-9455 x118

info@isiaq.org

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com



Content

From the President of Healthy Buildings 2023 Europe	i
Organization	ii
Keynotes	ix
Panel discussion	xvi
Workshops	xvii
Contributions	xliii
Linking the built environment to mental health and wellbeing – cross-sectional analysis using secondary data	1
Integrate bio-based concrete in wall panels: Is it a practicable solution from an olfactive point of vie	
Chamber comparison for the determination of initial VOC emissions from consumer products	
The effect of the heat and humidity on cognition and health	9
Health in growing districts – Neighbourhood as a prospect for well-being	12
Semi-volatile organic compounds and trace metals in air cleaner captured house dust	15
MQTT-based monitoring system for indoor environmental quality in multi-domain	17
Removal of bacterial and fungal bioaerosols using air purifiers under real room conditions - a case study	
Constant emitting reference material for material emissions test procedures	26
Evaluating the Impact of Natural Ventilation on Indoor Environmental Quality in Energy-Efficient Residential Buildings	28
Determining Chemical Emissions from Paint Products in Singapore to Guide Source Control Meas	
Interactive web information platform to raise public awareness of climate change impacts on IAQ .	
Evaluating Indoor Environmental Quality and Comfort in Irish Pre-Retrofit Schools and Offices	33
Practical Demand Side Management: One Day Case Study	36
Case Study of the Dispersion of Exhaled Particles in an Office by Computational Fluid Dynamics Simulation	43
Moisture damage in the most common risk structures in Finnish houses	45
Analyzing different peak shaving control strategies of a short-term thermal energy storage in a distant the standard office building	
Associations Between Residential Indoor Temperatures and Self-Reported Sleep Problems in UK adults: a cross-sectional study	
Engaging stakeholders in a participatory design process for healthy, net-zero whole life carbon buildings	
A study of the user behavior and effects of local cooling devices among the elderly	
Impact of ultraviolet treatment devices on indoor air quality	65
Overheating risk assessment in elderly houses of Finland for current and future hot summers	67
The role of CO ₂ and PM in the definition of IAQ in schools	69



Indoor humidity in Finnish daycare in winter
Are particle sensors able to correctly report different indoor air particle emission scenarios?
Real-Time Sensing of VOCs via PID and PTR-TOF-MS During Building Disinfection Events
Coupling an Olfaction Chamber with Proton Transfer Reaction Mass Spectrometry for Evaluating Human Response to Scented Product Emissions
Evaluation of Long-Term Changes in HVAC Filtration Efficiency and Airflow Resistance
Indoor thermal environment and carbon dioxide concentrations seven years after energy retrofits 88
The impact of the classroom indoor environment quality on pupils with autism: A systematic review . 90
Multifaceted evaluation of the profitability of modernizing the heat supply system for multi-family residential buildings
Use of sensor system to assess individual exposure to air pollution
Viral aerosol removal efficiency of upper-room ultraviolet germicidal irradiation (UVGI) system compared to ventilation control
Indoor climate conditions with HVAC room unit integrated into the suspended ceiling or island ceiling
Effect of the time of bioaerosol emission on potential exposure to microorganisms in the class room with and without operating mechanical ventilation
How adequate are the ventilation and thermal comfort levels of net-zero houses? A case study in the Pacific Northwest
Sensitivity Analysis for Examining the Optimum Room Temperature for Nocturia based on a Multilevel Model
Preliminary study of bioaerosol dispersion in classroom space
Design, development and performance evaluation of an electrostatic precipitator for indoor environment
Risk Assessment of Hazardous Chemicals in Beauty Clinics in South Korea
Children exposure to endocrine disrupting chemicals: What do we know until now and what can be done about it?
Performance of artificial neural network-based predictive controllers for thermal comfort in typical prefabricated movable buildings
Preliminary investigations on the use of Net Promoter Score to measure occupant satisfaction in office spaces
•
spaces



Development of an infrared sensor based indoor occupant detection system using machine-learnin algorithms	-
Do alcohols dominate the VOC measurement of low-cost sensors?	
Blurred-eyed sensor, show me my exposure to indoor air pollutants	196
Investigation of window operation behaviour in naturally ventilated classrooms during the COVID-1 pandemic	
Indoor environment in Danish apartments during the Covid-19 lockdowns	206
Optimizing Automated Shading System by Exploring Occupant Behaviour and Comfort in Office Environment	209
A cross-country survey on occupants' use of natural ventilation in Brazilian homes	212
Agent-based modeling for occupant behavior representation in building performance simulation	220
Influence of personal comfort systems operability on thermal comfort and workplace productivity	223
Developing a Framework to Assess Indoor Environmental Quality and Occupants' Comfort and Behaviour in Residential Buildings: A Pilot Study	230
Sensitivity Analysis of Occupant Behavior in energy models for early stage data driven design decisions	238
Hygrothermal performance of the traditional Irish semi-detached house and retrofit risk assessmen	
Modelling the full cycle of air-born spores in buildings	255
Exploring Effects of Environmental Factors on Pollutant Exposures via PM Monitoring and Microbia Analysis of Home Dust	
Microbial Growth on Bio-Based Insulation Materials and their Potential to Emit Microbial Volatile Organic Compounds	266
Humidity is a critical factor for indoor air quality	268
Bio-based insulating materials and their influence on IAQ	274
Effects of energy retrofits on indoor microbiota	276
In Vitro Test System for Assessing the Health Effects of Indoor Mould	278
Supporting occupants in homes with mold growth - Findings from a Danish advisory service	281
Evaluation of indoor environmental quality and pupils' satisfaction in Flemish primary schools	285
Comparison of the resilient performance of different ventilation strategies in elderly care homes in	
Belgium	
Algorithms for online CO ₂ baseline correction in intermittently occupied rooms	302
Questionnaire and sensor-based evaluation of indoor ergonomics in nursing homes using mobile measurement pillars (HTxCubes)	310
Development of a CO ₂ based indoor air quality measurement box for classrooms	319
A Digital Twin of an Operating Theatre	326
The impact of building physics factors on people with intellectual disabilities displaying challenging behaviour	
INDAIRPOLLNET: Driving indoor air pollution research in Europe	
New Insights on Indoor New Particle Formation in Residential Buildings	
Spatiotemporal Variations in Ozone and Carbon Dioxide Concentrations in a Ventilation System of	



Odour testing of building products: Examinations for an on-going development of the test standard ISO 16000-28	15
Deposition of inhalable particles onto clothing: A manikin-based chamber study	
Relationship of building material emissions and odour perception: perceived intensity, hedonic tone	,,,
and reasonableness	55
Modelling the emission and transport of endocrine disrupters in French daycare centres	57
Investigating the Impacts of Cooking and Cleaning on Air Quality Under Different Indoor Environment 38	
Assessing Indoor Air Quality and ventilation to limit the spread of airborne pathogens – a review 36	31
Data analytics as a cornerstone for healthy and sustainable buildings and communities	35
Developing radiative cooling paint to harvest renewable cooling for buildings	38
Incorporating Novel Desiccant Technologies into Conventional AC Systems: Effects on Microclimate and Energy Consumption	70
Research on the influence of building façade material design on micro-climate in building complex 37	79
Research on quantitative description method of residential building group layout	37
Keeping warm in Northern China: Do rural households benefit from clean heating policy?39) 2
Human Mobility Data as Proxy for Occupancy Information in Urban Building Energy Modelling 40)0
A combined deep learning and physical modelling approach for characterizing contaminant source in street canyons	
Plasticizer concentrations in indoor environments: a data inventory)5
Controlling PAH in indoor air by using an emissions barrier	9(
Global sensitivity analysis of a model determining DEHP concentrations in indoor settings 4	10
Emission rates of bio-based building materials, a comparison between cork panels and reference building materials	12
Effect of Applying Alcohol to Wooden Surfaces on VOC Emissions and Perceived Air Quality 4	19
Impact of relative humidity on uptake and release of indoor VOCs by fabrics	27
What's new in formaldehyde emissions from household activities? Impact of biocidal formaldehyde releasers from cleaning products on IAQ	29
Residential radon concentrations before and after building code change in Winnipeg, Canada 43	31
Round robin tests of odour and VOC emissions from building products– what have we learned so far 43	
Indoor Air Management of Airborne Pathogens. A National Academy of Sciences Workshop Series43	37
Healthy Homes Barometer 2022: Its impact on health and life satisfaction, as well as its wider socio-economic costs	39
Program of Requirements Healthy Dwellings	17
The correlations between indoor conditions and health: the study for a monitoring and warning system45	
Healthy Building database connects scientifical analysis with comprehensive condition assessments public buildings	
Time marches on: Supporting holistic health in older adults through the built environment	70
Housing and health survey results from Finland indicate changes in exposure factors	78



, , , , , , , , , , , , , , , , , , , ,
Noses of elderly and sick people need humidity support for defence against airborne
Quantification and identification of microorganisms (bacteria, fungi, virus) onto an air-handling-unit filter
Moisture damage/mold and the development of asthma: a systematic review and meta-analysis 599
Relevance of indoor exposure of mycotoxins for human health
Update of the AWMF guideline for medical clinical diagnostics of indoor mould exposure
Selection of thresholds to prevent heat-related health risks
Laundry drying: a major interface of gas-surface exchanges indoors
Characterization of microbial secondary metabolites in floor dust of 50 elementary schools in the U.S.
Numerical study of air supply positioning and its effect on Contaminant Removal Effectiveness in turbulent mixed air flow cleanrooms
Performance evaluation of desiccant cooling system with water coil combined with radiant ceiling panel through experiments
Air flow patterns and draught risk caused by the collision of supply jets
Novel computational tool for indoor air quality
Dataset for Validating Complex Ventilation Flow Simulations: Post-processing and Analysis using Bootstrapping
The influence of colliding supply jets on predicted and perceived thermal comfort
Experimental and numerical evaluation of the efficiency of an indoor air cleaner under different conditions
Dental Office
Effectiveness of Airflow Generation and Extraoral Vacuum Suction as Infection Control Measures in a
Ventilated Hospitals
Assessing the Effects of Transient Weather Conditions on Airborne Transmission Risk in Naturally
Comparing the mitigation effects of fan configuration and operation on indoor airborne transmission risk
Experimental assessment of CO ₂ tracer gas and aerosol particles during breathing, coughing, and sneezing
The influence of building design factors on COVID-19 outbreaks in British Columbia's long-term care homes
Effects of COVID-19 measures on ventilation in secondary schools in the Netherlands
COVID-19 transmission risks associated with environmental contamination in workplace and public toilets
Affordability-led decisions impacting households' health and economic wellbeing - A transdisciplinary perspective
economic and environmental impact



A 10-year Cohort Study for Validating Risk of Death from Cardiovascular Disease According to Indoe Environment	
A single-blind field intervention study on improved bedroom ventilation and sleep quality	
A preliminary analysis of indoor air quality in work-from-home settings	15
Well-being and Workplace Productivity of Workers Combining Office Work and Working from Home	
Keeping Diverse Residents Healthy at Home during Power Outages in a Net Zero-Energy House 6	32
The Relationship between Personal Attributes and Environmental Preferences upon Workers of Activity-Based Working Offices	40
Influences of indoor thermal environment on occupant productivity: A brief review	46
The impact of indoor carbon dioxide on human cognition and decision-making	49
Can Air Cleaners Remove VOCs from Classroom Air? Insights from Time-resolved Field- and Laboratory Measurements	52
Rating the Effectiveness of Air Purifiers on Aerosol Removal in a Classroom with Numerical Flow Simulations	554
Developing an Accessible, Low-Cost Air Cleaner for Safer Spaces During Wildfires	63
Quantitative Evaluation of the Effect of Portable Air Cleaners on Aerosol Transmission Control 6	71
Deep-reinforcement-learning control of window and air cleaner for energy-efficient indoor particle removal	80
Testing gas-phase air cleaners based on perceived air quality	83
The role of air cleaners beyond the pandemic	85
Standardizing the testing of air cleaners against virus aerosols	87
An Occupant-participatory Approach for Fault Detection and Diagnosis in Buildings	89
Energy use, indoor environment parameters and residents' engagement in indoor environment contribution energy efficient homes - field study in Poland	
Methodology to develop interfaces to help office users better understand control strategies of climate systems	∍ '05
User centric assessment of comfort and health in offices – an explorative field study	13
Heat of the moment: Reshaping energy efficiency decisions made by building occupants	21
Use of equivalent indoor air temperature profiles by forecast control of heating system	29
Definition of a methodology for occupants' feedback collection on perceived indoor environmental comfort	'32
Rethinking building interfaces for resilience, health, and well-being	35
Indoor environment perception of people with autism: a scoping review	37
Occupant thermal comfort in educational buildings	40
Thermal alliesthesia under whole-body cyclical conditions	46
Seasonal differences in thermal responses and cognitive performance in AC and semi-outdoor environments in Singapore	'54
Evaluation of Thermal Comfort Considering Spatial Characteristics in Semi-Outdoor Environments 7	62
Predicting impacts of climate change on IAQ and exposure using a new holistic model	70
Variations in subjective psychological responses to similar but distinct thermal environments7	72
Can thermal sensation during work hours influence the way we interact socially after work? 7	74



Sensitivity analysis of the number of particles for indoor particle transport in a ventilated room with Lagrangian model	
Health Risks of Indoor Exposures to Fine Particulate Matter and Practical Mitigation Solutions a U. National Academy of Sciences Study	
Development of high-accuracy particle concentration prediction model. An application of remote sensing and machine learning	. 780
Assessment of PM levels in urban residential homes in four cities in India	. 788
Constituents of Human Particle, Microbial and Chemical Emissions and Exposures in Indoor Environments: An experimental overview	. 797
Risk Exposure to Particles – including <i>Legionella pneumophila</i> – emitted during Showering with Water-Saving Showers	. 799
Residential indoor-outdoor PM measurements worldwide published between 1990 and 2019	801
Particulate matter concentration and distribution in occupational settings: a case study of Portugue fire stations	
Does the outside view affect the luminous and thermal perception? A preliminary study	805
A critical appraisal of recent research in multi-domain indoor-environmental exposure	807
Multi-domain sensor's location and frequency of measurements: a preliminary investigation for livir laboratory developments	
An international Round Robin Test in test rooms: moving forward together to understand human-building interactions	. 824
Correlated color temperature of light: Cross-modal effects on thermal comfort in mildly cold condition	
Challenges and Solutions to Integrated Workflows for Multidomain Simulations assessed through a Teaching Experiment	
University students' perception of the sound environment at their home study places	837
Play me a river: Can nature sound during microbreaks improve attention restoration and stress recovery in office environments?	. 840
Soundscape Assessment at a University Campus in Detmold, Germany	841
Indoor soundscape in classrooms: a case study	847
Impact of ventilation-related sounds in classrooms: a review	849
Whole building algorithm for indoor air quality classification based on measured CO2 data	852
Integration of Human Comfort Indicators in a Holistic Framework of Next-Generation Energy Performance Certificates	. 860
Impact of different indoor environmental weighting schemes on office architectural design decision different climates	
Heat Stress Indicators in Certification Schemes for the Built Environment	876
Indoor air quality indices confronted to sensors measurement from field campaign	. 885
The need for occupant-related and building-related indicators in our guidelines for indoor environmental quality	. 888
INGENIOUS: Understanding the sources, transformations and fates of indoor air pollutants	890
Performance Assessment of Nanofiber Air Filters Modified with Optimal Metal-Organic Framework Loading for Indoor Air Quality Control	
Advanced prediction of the vapor pressure of volatile and semi-volatile organic compounds using	804



Indoor CO ₂ Direct Air Capture (iCO ₂ -DAC): indoor air pollutants as renewable carbon source	. 896
Simulation models for material emissions and indoor air quality	. 904
Direct Air Capturing in the Built Environment	. 906
Air cleaner based on heterogenic catalysis to be used in emergency rescue service	. 907
The Development of Indoor-Outdoor Exchange in an Indoor Air Chemistry Model	. 910
Assessment of filtration & regeneration capabilities of a nonwoven activated carbon fabric (ACF)	. 912
ZEB Test Cell Laboratory digital twins: assessing the textile SSF benefits in the Nordic region	. 914
Multiscale modeling of thermal properties in Polyurethane incorporated with phase change materia composites: A case study	
Energy, technoeconomic, and comfort assessment of school premises in Cyprus and their propose retrofit interventions	
Simulation study of selected passive cooling measures on overheating in multi-unit residential buildings	. 939
Passive design and shape optimization for carbon emissions reduction for residential-and-commer buildings in cold climate zone	
A comparative study on the embodied carbon and operational carbon of a radiant cooling system a an all-air system	
Research on thermal performance index of resilient building envelopes based on RC-network	. 962
Pilot trial on early-building design method considering trade-off of upfront and operational carbon	. 971
Assessment of mechanical ventilation performance in Finnish daycare buildings	. 974
A survey of indoor air quality conditions in bedrooms of Dutch daycare centers	. 982
Evaluation of the performance of low-cost monitors for their use in fault detection and diagnosis	. 991
Low cost-effective measurements for schools	. 999
Resiliency and Performance Evaluation Indicators of Personalized Environmental Control Systems (PECS)	
Sustainable renovation solutions for Finnish apartment buildings1	1014
Long-term performance analysis of a hybrid GSHP system for a large educational building in Finlar	
Effect of short-term thermal history on thermal comfort and physiological responses: A pilot study 1	1030
Evaluation and Comparison of the Prediction Accuracy of Thermophysiological Comfort Models 1	1038
Advancing a health-model linked smart control framework to improve occupant health and comfort residences	
Validation of human thermo-physiology models for personalized predictions of thermal responses	1053
Variability of human metabolism: sex, thermal exposure, season, and activity effect	1061
Sex differences in metabolic rate at different activity levels1	1063
Protective facemask (PFM)-induced facial thermal stress and breathing burden during exercising in gyms1	
The effects of wearing different kinds of masks on human physiological responses	1069
Addressing overheating in Swiss apartments using controlled natural ventilation	1071
Building occupants-centered HVAC system management: a multi-domain model of the human bod for comfort assessment	
Two ways intervention study to measure and improve ventilation in classrooms	1002

18th Healthy Buildings Europe Conference, 11th – 14th June 2023, Aachen, Germany



Predicting the Distribution of Room Temperature in Office Buildings Using Deep Learning: Verification of Improvements in Prediction Accuracy with Temperature and Position Sensors	
Quantifying the Health Effects of Retrofit Intervention in Buildings: An Exploratory Review 1	095
Operational Improvements for Energy Efficiency and Thermal Comfort in a Zero-Energy Government Building in Japan	
Energy implications of implementing adaptive thermal comfort models: A case study of a nursing home	110
Natural Ventilation System for Office Buildings with Perforated Metal Ducts on Ceiling 1	117
Resilient cooling strategies: an all-air HVAC case study	125
Development of a Rule-based Control for Hybrid Ventilation Systems and Evaluation by Field Test	133
Effectiveness of a novel hybrid ventilation system in enhancing the air quality in highly occupied spaces	142
Experimental study on thermal performance of heat pump assisted hybrid desiccant cooling system under different load patterns	
Effectiveness analysis of opening windows to control infection risk and indoor environment quality is school classrooms considering climate change	
Boosting productivity of remote workers with biodynamic lighting	164
Window view quality in buildings: State of art and future developments	166
Study on the lighting requirements of indoor ornamental plants using growth chambers 1	174
Towards realistic lighted virtual environments in head-mounted displays: transfer functions effects of luminance representation	
Healthy view review: a study on impacts of view to outdoor on human health1	188
An Investigation on Occupant Preferences with Automated Façades	193
Urban forest views for stress level reduction	196
Internet of Things and Machine Learning to address poor Indoor Air Quality in NZ schools 1	198
Influence of sonic environment on the fruit juice drinking experience	206
Examining the concentrations and trends in indoor air quality in existing UK social housing dwelling	
In search of a blueprint for indoor-environmental quality standards	222