44th Air Infiltration and Ventilation Centre Conference (AIVC 2024), 12th TightVent Conference and 10th Venticool Conference 2024

Retrofitting the Building Stock: Challenges and Opportunities for Indoor Environment Quality

Dublin, Ireland 9-10 October 2024

ISBN: 979-8-3313-1281-7

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© (2024) by International Network for Information on Ventilation and Energy Performance (INIVE) All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact International Network for Information on Ventilation and Energy Performance (INIVE) at the address below.

International Network for Information on Ventilation and Energy Performance (INIVE) Lozenberg 7 B-1932 Sint-Stevens-Woluwe Belgium

Fax: +32 (0)2 529 81 10

info@inive.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

Table of Contents

Breathing Better: Evaluating the Impact of Personalized Ventilation in Daycare Baby Beds Hailin Theng Marcel Loomans Shalika Walker Thijian Wang Wim Teiler	21
Thun Energ, Marcel Loomans, Shanka Walker, Englan Wang, Win Zener	
Building airtightness for renovations Leaflets (Germany) Stefanie Rolfsmeier	31
Achieving suitable airflow rate in New Zealand classrooms: a CFD approach to inform on potential retrofitting solutions	35
Mikael Boulic, Pierre Bombardier, Andrew Russell, David Waters, Angelo Cuyo, Hennie van Heerden, Jean-Richard Templier, Robyn Phipps	
On the impact of night ventilation through motorized windows on the energy and thermal performance of office buildings	49
Michele Zinzi, Martina Botticelli, Sabrina Romano, Stefano Agnoli	
Exploring the impact of the urban modified albedo on the indoor temperature and the ventilative cooling potential in a typical Italian residential building <i>Michele Zinzi, Stefano Agnoli, Sabrina Romano, Anna Maria Siani, Serena Falasca</i>	59
Cognitive well-being in classrooms: A holistic investigation into Indoor Environmental Quality in New Zealand primary schools	69
Lara Tookey, Mikael Boulic, Ilaria Stura, Wyatt Page, Pawel Wargocki, Hennie van Heerden	
Particle concentration and indoor air quality in naturally ventilated patient rooms-A field study in a hospital building in Bucharest, Romania <i>Mohamed Elsayed, Natalia Lastovets, Ville Silvonen, Anni Luoto, Topi Rönkkö, Piia Sormunen</i>	81
Performance optimization of an office building with a dynamic façade system <i>Zhijian Wang, Magdalena Hajdukiewicz, Pieter-Jan Hoes, Marcel G.L.C. Loomans</i>	91
Exploring the use of TABS and Peak-Shift Control in Office Buildings Honoka Kyozuka, Kiyoto Koga, Yasuyuki Shiraishi, Arash Erfani, Dirk Saelens	101
Proposal of a design method for radiant ceiling cooling system using CFD analysis <i>Rio Matsumoto, Jianan Liu, Yasuyuki Shiraishi, Fujio Tamura, Daiki Yamashina,</i> <i>Masahiro Yamamoto, Sae Senda</i>	108
Ventilation performance in cultural centres in Flanders Niels De Kempeneer, Mart Verlaek, Sophie De Mulder, Gitte Schreurs, Maja Mampaey, Karen Van Campenhout	115
Evaluating the Long-term Performance of Air Barrier Systems in Modern Buildings Sean O'Brien, David Artigas	125

Ventilation guidelines for Flemish childcare and psychological care centres <i>Quinten Carton, Douaa Al-Assaad, Liesje Van Gelder, Maarten De Strycker, Hilde</i> <i>Breesch</i>	135
Semantics-based expert system for fault detection in air handling units Sebastian Blechmann, Hannah Görigk, Rita Streblow, Dirk Müller	145
Health-Equivalent Energy Efficiency Factor, combined metric of harm and energy use Klaas De Jonge	155
Numerical performance evaluation of ventilation systems for energy-efficient retrofitting of existing houses in France Louison Boulier, Daniela Mortari, Bassam Moujalled, Nolwenn Hurel, Gaëlle Guyot, Franck Alessi, Ophélie Ouvrier Bonnaz, Mélina Echivard, Sylvain Berthault	165
Effects of closed vertical void on natural ventilation in double-loaded apartment building Tetsu Kubota, Hayato Shima, Hanief Sani, Nikhil Kumar, Haruka Kitagawa, Takashi Asawa, Muhammad Nur Fajri Alfata	176
The Impact of Simplified Window and Exhaust Fan Assumptions on Model-Based Predictions of Inter-Zonal Air Flow and Contaminant Transport in Multifamily Buildings Iain S. Walker, Brennan D. Less, Cara H. Lozinsky, Núria Casquero-Modrego, Michael D. Sohn	184
Application strategies and effectiveness of CO2 signal lights for improving indoor air quality in classrooms <i>Simon Beck, Gabriel Rojas</i>	194
Performance evaluation of humidity controlled decentralized ventilation systems in social housing in Chile <i>Gilles Flamant, Waldo Bustamante, Arnold Janssens, Jelle Laverge</i>	209
Airborne transmission in a meeting room with mixing and displacement ventilation Risto Kosonen, Weixin Zhao, Simo Kilpeläinen, Juha Jokisalo	220
A novel method for the characterization of infiltration airflow using infrared thermography <i>Diego Tamayo-Alonso, Irene Poza-Casado, M.Á. Padilla-Marcos, Lida Mercado,</i> <i>Alberto Meiss</i>	227
Control of airborne particle concentrations in a meeting room with stand-alone air cleaners: influence of type, airflow rate, flow pattern and position in the room	234

air cleaners: influence of type, airflow rate, flow pattern and position in the room Mirela Robitu, Alain Ginestet, Benoît Golaz, Dominique Pugnet, Lionel Boiteux, Jean-Marc Thiebaut

Direct adiabatic cooling systems – Resilience to climate change for industrial building applications in a Mediterranean climate	244
Antoine Breteau, Patrick Salagnac, Jean-Marie Caous, Emmanuel Bozonnet	
Experimental and simulation analysis of different natural ventilation scenarios and their relation with IAQ in office buildings <i>Giannis Papadopoulos, Ioannis Sakellaris, Evangelos I. Tolis, John G. Bartzis,, Giorgos Panaras</i>	254
Assessing the level of adaptation to heat waves in Parisian housing Letizia Roccamena, Jean-Marie Alessandrini, Pierrick Gervasi, Julien Guilhot, Georgios Kyriakodis, Simon Molesin, Maeva Sabre, Wenjuan Wei	264
Air Pressure Differences over the Building Envelope: Case Studies Lara Deprez, Kevin Verniers, Ivan Pollet, Niek-Jan Bink, Jelle Laverge	274
Evaluating the IAQ and energy performance of two types of ventilation systems in multifamily buildings Zohreh Kiani, Ali Alexander Nour Eddine, Kévin Taurines, Kátia Cordeiro Mendonça, Marc Abadie	284
Comprehensive analysis of indoor air quality in a real home using low-cost sensors <i>Marc Olivier Abadie, Kátia Cordeiro Mendonça</i>	288
Summertime Resilience in an L-Shaped Long-Term Care Facility with Mixed Natural Ventilation and Pressurized Corridors Chang Shu, Lili Ji, Justin Berquist, Liang Grace Zhou	298
Assessment of SARS-CoV- and other IAQ parameters in Belgian elderly care	307
homes Sarah L. Paralovo, Annelies Asteur, Borislav Lazarov,Boudewijn Catry, Koenraad Van Hoorde, Maarten Spruyt, Katrien Latour, Marianne Stranger	
The Influence of Outdoor Conditions on Indoor Air Quality: Case Study of Norwegian Schools <i>Iselin Ørbek Eide, Christer Eskedal, Kai Gustavsen, Kent Hart, Azimil Gani Alam,</i> <i>Guangyu Cao</i>	317
Impact of filter class and airflow control on the indoor airborne particles in a nursery school	328
Mirela Robitu, Alain Ginestet, Dominique Pugnet, Jean-Hugues Salazar	
Data Analysis of Indoor Air Quality and Thermal Comfort in Dwellings in Santiago, Chile Constanza Molina, Benjamin Jones, Ignacio Garrido, Giobertti Morantes	338

The protection from harm to populations of people provided by Exposure Limit Values	344
Benjamin Jones, Giobertti Morantes, Constanza Molina, Max Sherman, James A. McGrath	
Challenges in measurement for clean air in public indoor environment <i>Ralph Krause, Ralf Heidenreich</i>	351
The relationship between airtightness and summertime infiltration rates <i>Ben M. Roberts, David Allinson, Kevin J. Lomas</i>	356
Intervention study of climate correlation model predictions for occupant control of indeer environment	363
Maria Kolokotroni, May Zune, Thet Paing Tun, Ilia Christantoni, Dimitra Tsakanika, Dorota Stawowczyk, Tristan de Kerchove d'Exaerde	
IAQ-label for Belgian public spaces: Monitoring in 11 public spaces Klaas De Jonge, Arnold Janssens	373
Test facility for building envelope leakage type analysis and improvement of acoustic and thermographic airtightness measurement methods <i>Markus Diel, Björn Schiricke, Johannes Pernpeintner</i>	381
RENOVAIR: Study of the evolution of airtightness, ventilation, comfort and indoor air quality in 7 energy renovation operations of social housing in France <i>Andrés Litvak, Eddy Handtschoewercker</i>	392
Experimental study on the dehumidification performance of a window-type liquid desiccant ventilation system Jabin Goo, Woo Hyoung Lee, Hyo Beom Jung, Dong Hwa Kang, Hyun Wook Park, Dong Hee Choi	402
Optimization of airflow rate in a displacement-ventilated room to minimize particle inhalation risk and control energy consumption <i>Alicia Murga, Haruki Nakagawa, Rahul Bale, Makoto Tsubokura</i>	405
Adaptive comfort technology for temperature control in balanced ventilation systems Bart Cremers	408
Uncertainty of IAQ and energy performance schemes for residential smart ventilation	416
Baptiste Poirier, Gaelle Guyot, Monika Woloszyn	
Assessment of thermal environment and thermal comfort in air traffic control towers	427
Bassam Moujalled, Fabrice Richieri, Adeline Mollard, Mathilde Hostein	

Assessment of in-situ aging and maintenance impact on Relative Humidity- Controlled Mechanical Extract Ventilation (RH-MEV) Systems: A Case study in multifamily social housing buildings Juan Rios, Marc Legree, Adeline Mélois, Ambre Marchand Moury	437
Evaluation of the impact of window use on the heating energy use and IEQ in dwellings based on simulations Silke Verbruggen, Arnold Janssens, Jelle Laverge	446
Literature Review on Windows Airtightness Performances: Insights and Gaps <i>Martin Prignon</i>	454
Exploring the Effect of Post-Pandemic Behaviour of Occupants on Indoor Air Quality and Comfort Conditions in Existing Residential Buildings in Turkiye <i>Büşra Karadeniz Akkoç, Gülsu Ulukavak Harputlugil</i>	467
Assessment of PM2.5 particulate matter exposure under different ventilation and air filtration strategies in a kindergarten <i>J. L. Sánchez-Jiménez, M. Ruiz de Adana</i>	470
Proposal of a More Reliable Model and Procedures for Estimating Operational Leakage in Air Systems. <i>Federico Pedranzini</i>	480
Experimental assessment of a resilient air-cooling system under extreme heat events in southern European climate conditions María Jesús Romero-Lara, Francisco Comino, Manuel Ruiz de Adana	492
Examining the Impact of Improving the Airtightness of the Building Envelopes on Differential Pressures and Contaminant Dispersion in Temporary Negative Pressure Isolation Rooms	502
Jooyeon Roh, Shinhye Lee, Wonseok Lee, Sejin Lee, Myoung-souk Yeo	
Trends in Indoor Environmental Quality in Non-Domestic Energy-Efficient Buildings in Ireland: The BENEFIT Project	505
Jorge Fernandes, Miriam Byrne, Adam Collison, James A. McGrath	
Design and performance verification methods for naturally ventilated buildings from the experience of ABC 21 EU Project <i>Izabella Milto, Silvia Erba, Andrea Sangalli, Guilherme Carrilho da Graça, François</i> <i>Garde, Lorenzo Pagliano</i>	508
Estimation of Airborne Particle Removal Efficiency in Personal Isolation Room based on Full-scale Experiment Shinhye Lee, Hyunmin Kim, Jooyeon Roh, Myoung-souk Yeo	526
Temperature, Relative humidity and Indoor Air Quality in office buildings and their subjective evaluation Yoshinori Honma, Kei Shimonosono, Kenichi Azuma, Dai Shimazaki, Kenichi Kobayashi, Michiko Bando, Naoe Nishihara	529

Measurements in Greece of installed windows and comparison between the given air permeability classification and the classification applied to the building envelope Theodoros Sotirios Tountas	539
Numerical simulation guided design of novel experimental chamber used to assess the effectiveness of ventilation strategies with hygro-regulated air terminals Jean Paul Harrouz, Bassam Moujalled, Michel Ondarts, Benjamin Golly, Adeline Mélois, Gaelle Guyot, Jérémy Depoorter	546
Assessment of Airborne Cross-infection Risk Across Various Body Orientations in Indoor Airflow Environments Hee Won Shin, Hyun Wook Park, Jae Hyun Park, Dong Hwa Kang	558
Proposal for improving the linear regression method and uncertainty calculation in building airtightness tests <i>Benedikt Kölsch, Valérie Leprince</i>	560
Optimizing the design of retirement homes concerning the indoor environment, energy efficiency, and climate change resiliency <i>Julie Lindgaard Hald, Daria Zukowska-Tejsen, Jakub Kolarik</i>	569
Room integrity tests and registration of the actual situation regarding the fire protection and holding times in fire compartments in Greece <i>Theodoros Sotirios Tountas</i>	572
Performance 2 project - Analysis of the interactions between the Humidity-based DCV systems and IAQ in homes 15 years after their construction <i>Adeline Mélois, Ambre Marchand Moury, Juan Rios, Marc Legrée, Jérémy Depoorter,</i> <i>Sylvain Rebières, Gaëlle Guyot</i>	577
Review and analysis of existing diagnostic methods for characterizing air transfers in existing homes Imane Mannan, Adeline Mélois, Bassam Moujalled, Luke Smith, Christopher Wood, Xiaofeng Zheng	587
Evaluation of Indoor Environmental Quality and Thermal Environment in Airtight Energy-Efficient Naturally Ventilated Dwellings <i>Ibrahim Alhindawi, James McGrath, Divyanshu Sood, James O'Donnell, Miriam</i> <i>Byrne</i>	597
A Longitudinal Study to Assess Indoor Environmental Quality in Airtight Energy-Efficient Naturally Ventilated Dwellings Ibrahim Alhindawi, James McGrath, Divyanshu Sood, James O'Donnell, Miriam Byrne	600
Are Irish Low Energy School Designs Resilient Against Overheating? Elahe Tavakoli, Adam O' Donovan, Paul D. O'Sullivan	603

Experimental evaluation of the bidirectional filtration efficiency of respirators and face masks against airborne particles during cyclic breathing <i>Dennis Derwein, Tobias Maria Burgholz, Kai Rewitz, Dirk Müller</i>	613
Assessment of the indoor/outdoor dynamic of some air pollutants in three buildings located in the valley city of Chambéry, France Diana Decilap, Gaëlle Guyot, Jean-Luc Besombes, Benjamin Golly	621
Leakage in Large-Building Duct Systems: Modelling the Savings for Various Applications Mark Modera, Mahmood Farzaneh Gord	627
Performance of smart ventilation in residential buildings: a literature review <i>Yu Wang, Daniela Mortari, Manfred Plagmann, Nathan Mendes, Gaëlle Guyot</i>	637
IEQ and energy performance of residential smart ventilation strategies in France <i>Raíssa Andrade, Gaëlle Guyot</i>	648
Particulate matter in UK school classrooms – building an evidence base for improving classroom air quality <i>Alice Handy, Henry Burridge, the SAMHE consortium</i>	653
Utilization of ventilation systems to maintain selected environmental comfort parameters at the required level Małgorzata Basińska, Joanna Kubiak, Michał Michałkiewicz	656
Quantifying ventilation rates in heterogeneous rooms based on point measurements of carbon dioxide Joshua Finneran, Henry C Burridge	659
Incomplete resistance; ventilation, mould growth and built in furniture in a 1930's Dublin clinker concrete apartment building <i>Gearóid Carvilla, Joseph Little, Andrew Lundberg</i>	662
Log-normal distribution for radon measurements in one room J. Kubiak, M. Basińska	665
On the estimate and reduction of the zero-flow pressure estimation uncertainty in fan pressurization measurement Martin Prignon, Christophe Delmotte, Benedikt Kölsch	672
A Pre-Post Retrofit Evaluation on Indoor Air Quality and Comfort in Classrooms and Offices: Pre-Retrofit Findings Adam Collison, Miriam Byrne, James A. McGrath	684
Assessing the Prediction of Human CO2 Emissions for IAQ Applications Oluwatobi Oke, Andrew Persily	687

Applying a composite indoor environmental quality indicator to Danish office spaces: The TAIL rating scheme	694
Asit K Mishra, Dania T Pharaon, Ida B Feldskou, Lina F Præstegaard, Pawel Wargocki	
Thermal comfort of adolescent children in classrooms: Some reflections on the state-of-the-art <i>Asit K Mishra, Pawel Wargocki, Eilis J O'Reilly</i>	697
Estimating the health impact of exposure to indoor PM2.5 concentrations in Irish deep energy retrofitted residential dwellings – ARDEN Hala Hassan, Asit Kumar Mishra, Hilary Cowie, Marie Coggins	700
Filling the Indoor Air Quality Data Gap: Research Challenges and Opportunities Gráinne McGill, Marco-Felipe King, James McGrath, Douglas Booker	704
Balanced ventilation - energy efficient and healthy Piet Jacobs, Wim Kornaat, Wouter Borsboom	707
Indoor air quality post deep energy retrofit in social homes in Ireland (HAVEN) Marie Coggins, Daniel Norton, Asit Kumar Mishra, Victoria Hogan, Nina Wemken, Hala Hassan, Medeina Macenaite	714
Calibration methodology for combined heating and ventilation models <i>Wouter Borsboom, Ruud van der Linden</i>	717
Perceptions of thermal comfort following deep energy retrofit in social homes in Ireland (HAVEN)	727
Victoria Hogan, Daniel Norton, Asit Kumar Mishra, Nina Wemken, Hilary Cowie, Marie Coggins	
Investigating the Impacts of New Energy Renovation Strategies on Indoor Environmental Quality	730
Buddila Wijeyesekera, Miriam Byrne, James O'Donnell, Reihaneh Aghamolaei, James A. McGrath	
Decarbonization Within the Path of Sustainable Development Goals Constanza Molina	733
Retrofitting and Ventilation: Challenges, Benefits and Lessons Learnt James A. McGrath	735
Impact of dust build-up on building airtightness durability: preliminary results of the Durabilitair2 project Andrés Litvak, Eddy Handschoewercker, Sylvain Berthault, Romain Mathieu	737
On the potential of HAMSTER's bi-climatic chamber for testing building component airtightness durability <i>Martin Prignon</i>	739

Research on airtightness durability in Norway Tore Kolstad Linløkken, Bozena Dorota Hrynyszyn	742
The Recast Energy Performance of Buildings Directive: a green light for clean air? <i>Ciarán Cuffe</i>	745
What do we know about the current state of indoor air in buildings and associated human health effects? <i>Corinne Mandin</i>	746
Perfect Mixing or Imperfect Terminology Andrew Persily	748
Guidance on damp and mould: understanding and addressing the health risks in the home Sani Dimitroulopoulou	749
Risk mitigation for indoor air quality on example of construction products <i>Ana Maria Scutaru</i>	751
How a harm budget can be used to regulate Indoor Air Quality in Dwellings Benjamin Jones, Gioberttti Morantes, Constanza Molina, Max Sherman	754
Methodology to define new performance indicator for ventilation regulation in France Valérie Leprince, Baptiste Poirier	757
Assessing IAQ in existing residential buildings within a performance-based regulatory framework through a predictive model Sonia García-Ortega, Pilar Linares-Alemparte	762
The importance of performance-based regulations for residential ventilation. State of the art Gaëlle Guyot, Valérie Leprince	765
The IAQ performance-based regulation in Spain: description, identified problems for its application, and foreseen changes <i>Pilar Linares-Alemparte, Sonia García-Ortega</i>	768
Challenges and opportunities arising from different ventilation approaches: controlled experiments conducted at the Canadian Centre for Housing Technology	776
Liang Grace Zhou, Yunyi Ethan Li, Janet Gaskin, Patrique Tardif	
Field study measurements evaluating radon concentrations under different ventilation scenarios Janet Gaskin, Yunyi Ethan Li, Marcel Brascoupé. Liang Grace Zhou	779
Passive sumps as a method of reducing radon levels in Irish dwellings	787
Alison Dowdall	

Quantify Factors Influencing Radon Flux in Dwellings Mohsen Pourkiaei, Miriam Byrne, Patrick Murphy, James A. McGrath	789
A novel indicator to assess thermal resilience of buildings to overheating <i>Abantika Sengupta, Douaa Al Assaad, Hilde Breesch, Marijke Steeman</i>	791
Exploring the effect of different measures on thermal resilience: implications for design of HVAC systems and energy use Debora Resta, Bert Lemmens, Hilde Breesch, Abantika Sengupta, Douaa Al-assaad, Steven Delrue, Joost Declercq, Marijke Steeman	801
Impact of solar shading & ventilative cooling control strategies on the resilience of residential buildings to overheating Ivan Pollet, Frederik Losfeld, Steven Delrue	817
ReCOver++ project: wrap up Hilde Breesch, Douaa Al Assaad, Abantika Sengupta, Marijke Steeman	827
How to design a resilient building? Lessons learnt from an architectural view Joost Declercq, Martijn Holvoet	829
Indoor Thermal Resilience in Irish Schools, Office and Healthcare Buildings Adam O' Donovan, Elahe Tavakoli, Paul D. O'Sullivan	835
Overall outcomes from the project and next steps Adam O' Donovan, Paul D. O'Sullivan	836
Overheating Mitigation Policy: Current Trends & Future Outlook Paul D. O'Sullivan, Adam O' Donovan	837
Effect of Personalized Environmental Control Systems on Occupants' Health, Comfort and Productivity <i>Mariya Bivolarova, Dolaana Khovalyg, Bjarne W. Olesen</i>	838
Personalized environmental control systems (PECS): Overview of applications, technology classification and KPIs <i>Kai Rewitz, Joyce Kim, Fatemeh Nabilou, Kehinde Bayode, Dirk Müller</i>	841
Personalized environmental control systems (PECS): Overview of evaluation methods <i>Douaa Al Assaad, Ilaria Pigliautile</i>	844
Policy Strategies and Market Perspective of Personalized Environmental Control Systems Raian Rawal, Biarne Olesen, Ongun Berk Kazanci, Arsen Krikor Melikov	846
Building ventilation requirements and inspection in Belgium Arnold Janssens, Laura De Jonge, Maarten De Strycker, Liesje Van Gelder	849
Trends in building ventilation requirements and inspection in France <i>Valérie Leprince, Gaëlle Guyot, Laure Mouradian</i>	859

Trends in building ventilation requirements and inspection in Ireland Marie Coggins, Brian McIntyre, Simon Jones, James McGrath	862
Trends in building ventilation requirements and inspection in Spain <i>Pilar Linares-Alemparte, Sonia García-Ortega, Fernando Feldman</i>	864
Design of ventilative cooling systems using Ventilative cooling standards; design steps and corresponding flow diagram Beat Frei, Paul D O'Sullivan	872
A comprehensive overview of ventilative cooling and its role in the standardization Christoffer Plesner, Jannick K. Roth	876
Early Stage Design of VC: A standardised approach to improve robustness and avoid vulnerability lock-in at the later design stages <i>Paul O'Sullivan</i>	881