42nd Air Infiltration and Ventilation Centre Conference (AIVC 2022), 10th TightVent Conference and 8th Venticool Conference 2022

Ventilation Challenges in a Changing World

Rotterdam, Netherlands 5 - 6 October 2022

Editors:

Peter Wouters Arnold Janssens Wouter Borsboom Maria Kapsalaki

ISBN: 978-1-7138-7988-6

Printed from e-media with permission by:

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



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

Copyright© (2022) by International Network for Information on Ventilation and Energy Performance (INIVE) All rights reserved.

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

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

Challenges in transition towards a sustainable built environment from a European and National perspective <i>Robert Dijksterhuis</i>	18
What we know and should know about air cleaning Pawel Wargocki	19
Infection risk-based ventilation design method Jarek Kurnitski	21
AIRBODS: Airborne Infection Reduction through Building Operation and Design for SARS-CoV-2 <i>Benjamin Jones</i>	28
ASHRAE Indoor Carbon Dioxide Position Document: What's Next? Andy Persily	32
Start of the Pandemic Preparedness Program through Ventilation - Knowledge Gaps and application of the results <i>Roberto Traversari, Charlotte Lelieveld, Menno Hinkema, Norman Egter van</i> <i>Wissekerke, Regien Kroeze, Adam Bufacchi</i>	34
Revision of the ventilation part of EN16798-1 and -2 <i>Bjarne Olesen</i>	43
Air Leakage Detection in Building Façades by Combining Lock-In Thermography with Blower Excitation (Peer Reviewed Paper) Benedikt Kölsch, Johannes Pernpeintner, Björn Schiricke, Eckhard Lüpfert	45
Determining infiltration from the Pulse tests – the establishment of an evidence base of utilising a low-pressure approach for measuring building airtightness and energy modelling Xiaofeng Zheng, Alan Vega Pasos, Luke Smith, Christopher J. Wood	54
Measuring airtightness of 100-meter high-rise buildings (lessons learned) Stephanie Rolfsmeier, Emanuel Mairinger, Johannes Neubig, Thomas Gayer	64
French building airtightness database after 10 years of operation: statistical analyses of about 500,000 measurements Bassam Moujalled, Adeline Mélois, Valérie Leprince, Gaëlle Guyot	76
Building Enclosure Air Leakage in Commercial Buildings: Energy Codes, Testing and Practical Limitations <i>Sean O'Brien, Brienna Rust</i>	87

Empirical validation of infiltration models based on different wind data <i>Gabriela Bastos Porsani, Carlos Fernández Bandera</i>	97
Computational analysis of room pressure control in airtight cleanrooms Rick Kramer, Raymon Wasman, Frans Saurwalt, Derek Vissers, Marcel Loomans	107
RENOVAIR: a study of the evolution of airtightness, ventilation, comfort and indoor air quality in energy efficient refurbishment social housing operations in France	117
Eddy Handtschoewercker, Andrés Litvak, Raphaël Deprez, Emilie Palka, Jérôme Nicolle, Jordan Litaud, Bassam Moujalled	
Methodology for the constitution of a restricted set of heatwaves, derived from climate projections, that can be used for building performance simulations (<i>Peer Reviewed Paper</i>)	132
Adrien Toesca, Damien David, Kévyn Johannes, Michel Lussault	
Assessing natural ventilation strategies to improve thermal resilience to extreme temperatures of the residential buildings in Barcelona	142
Marcello Avanzini, Joana Ortiz, Thibault Péan, Elisenda Clèries, Luca Borghero, Jaume Salom	
Climate correlation model to forecast thermal comfort and IAQ in naturally ventilated residential buildings	152
May Zune, Maria Kolokotroni	
The effect of airflow guiding components on effective ventilation rates in single- sided ventilation applications (Peer Reviewed Paper-Students' Competition) Nima Najafi Ziarani, Malcolm Cook, Paul D. O'Sullivan	162
Assessing the "sufficient ventilation" requirement for Austrian buildings - Development of a Monte Carlo based spreadsheet calculation to estimate airing intervals and mould risk in window ventilated buildings (<i>Peer Reviewed Paper</i>) Gabriel Rojas, Andreas Greml, Rainer Pfluger, Peter Tappler	175
Better Estimation of Cross-ventilation through Roof Windows in an Attic - Possible Improvement for EN 16798-7:2017 Valerie Leprince, Nolwenn Hurel, Christoffer Plesner	185
Minimising Hospital Acquired Infections using Good Design: Future Trends Susan Roaf	195
Covid airborne risk: online tool to develop healthy buildings Miguel Ángel Campano, Jesica Fernández-Agüera, Ignacio Acosta, Samuel Domínguez-Amarillo	205
Design and Indoor Air Quality in kindergartens in Italy	210

Bianca Paradiso, Samuel Dominguez Amarillo

"Towards Smart Ventilation" in Mid-sized buildings: Project contents, objectives and structure, organization and work plan <i>Hilde Breesch, Douaa Al-Assaad, Jelle Laverge, Ivan Verhaert, Twan Van Hooff,</i>	218
Lieven De Geetere, Romy Van Gaever	
General economic indicator for performance assessment of smart ventilation systems Louis Cony, Jelle Laverge	220
Occupant-centric control in non-residential buildings <i>Quinten Carton, Jakub Kolarik, Hilde Breesch</i>	224
Urban microclimate impact on ventilation and thermal performance of multi- family residential buildings: two case studies in different climates and urban settings	226
Agnese Salvati, Maria Kolokotroni	
Evaluating the present day ambient warming resilience of passively cooled dwellings in Ireland: A data-driven approach (Peer Reviewed Paper) Adam O Donovan, Theofanis Psomas, Paul D. O'Sullivan	236
Evaluation of thermal resilience to overheating for an educational building in future heatwave scenarios (Peer Reviewed Paper-Students' Competition) Abantika Sengupta, Hilde Breesch, Douaa Al Assaad, Marijke Steeman	247
The role of ventilation in the penetration of outdoor air pollutants Sara Verheyleweghen, Joris Van Herreweghe, Sébastien Pecceu, Samuel Caillou	257
Real-life ventilation filter performance: final results of an in-depth study Joris Van Herreweghe, Samuel Caillou, Tom Haerinck, Fabrice Graindorge, Christophe Delmez, Patrick Van Huffel	267
Supply air filtration and fine particle levels in indoor air of occupied dwellings <i>Benoit Golaz, Laure Mouradian, Alain Ginestet, Camille Lefebvre</i>	277
Tracing of Sars-CoV-2 aerosols with tracer gases in an occupied classroom with mobile air cleaners <i>Willigert Raatschen</i>	294
A novel model based approach of an integrated ventilation and heating model for monitoring and control	307
Wouter Borsboom, Wim Kornaat, Ruud van der Linden, Behrouz Eslami Mossalam, Wil de Gids	
Ductwork leakage: practical estimation of the impact on the energy overconsumption and IAQ <i>Nolwenn Hurel, Valérie Leprince</i>	318
Airtightness measurements on calcium silicate ductwork Wolf Bracke, Arnold Janssens, Emmanuel Annerel, Karim Van Maele	332

Field experience with ductwork airtightness improvement after installation in Europe Nolwenn Hurel, Valérie Leprince, Simon Tölke	340
Improving Design, Commissioning, Operation and Maintenance in New Residential Ventilation Systems (Peer Reviewed Paper) Michael Lubliner	350
Impact of ventilation non conformities: calculation methodology and on-site examples Nolwenn Hurel, Valérie Leprince	365
Inspection of ventilation systems - Summary of existing protocols and technical survey <i>Nolwenn Hurel, Valérie Leprince</i>	377
The monitored performance of the combination of balanced ventilation with post- conditioning by an air-to-air heat pump <i>Bart Cremers</i>	392
Quantification of the Impact of Indoor Temperature Gradients in Dwellings on Useful Recovered Heat of Ventilation Systems (Peer Reviewed Paper) Josué Borrajo Bastero, Eline Himpe, Jelle Laverge	401
Multi-nodal model for predicting vertical temperature profile in the stratum- ventilated large retail facility <i>Natalia Lastovets, Umair Ahmed Rajput</i>	411
Prediction of Temperature and Contaminant Concentration Profiles in a Room with Impinging Jet Ventilation System by Zonal Model <i>Haruna Yamasawa, Tomohiro Kobayashi, Toshio Yamanaka, Narae Choi, Mathias</i> <i>Cehlin, Arman Ameen</i>	421
Sensitivity analysis of inhabitant behaviour on the performance of ventilation systems Axel Deturck, Koen Maertens, Jelle Laverge, Josué Borrajo Bastero	431
Effectiveness of personalized ventilation in reducing airborne infection risk for long-term care facilities (Peer Reviewed Paper) Marloes M.A. de Haas, Marcel G.L.C. Loomans, Marije te Kulve, Atze Boerstra, Helianthe S.M. Kort	439
Indoor Temperature and CO2 in Educational Buildings during a Pandemic Winter in Spain (<i>Peer Reviewed Paper-Students' Competition</i>) Libertad Manglano, C. Alonso, M.M. Barbero-Barrera, A. Campos, F. Castilla, E. Cuerda, M. Delgado, B. Frutos, E. Giancola, R. González, F. Martín-Consuegra, I. Martínez, A. Monge-Barrio, C. Monné, I. Oteiza, M.N. Sánchez, R. Suarez	449
How to reduce Covid-19 transmission in a small meeting room using a Mixed Ceiling Ventilation system (<i>Peer Reviewed Paper-Students' Competition</i>) Wenyan Cai, Regina Bokel, Peter van den Engel	459

Relationship Between IAQ And Indoor Temperatures Of Different Dwellings In A Temperate Climate During A Pandemic Summer (<i>Peer Reviewed Paper</i>) Aurora Monge Barrio, Ainhoa Arriazu, Maira Bes-Rastrollo, Juan B. Echeverria- Trueba, Ana Sánchez-Ostiz	469
Testing positive pressurization technique against radon indoor accumulation (<i>Peer Reviewed Paper</i>) <i>Borja Frutos, Carmen Alonso, Fernando Martín-Consuegra, Isabel Sicilia, Ignacio</i>	479
Oteiza	100
Monitoring of air quality and indoor environment in rooms occupied by housenlants (<i>Peer Reviewed Paper</i>)	489
Fernando Martín-Consuegra, Arturo Martínez García, Guadalupe Gómez, Borja Frutos, Carmen Alonso, Marta Castellote, Eva Jiménez, Ignacio Oteiza	
Impact of Ventilation Type on Indoor Generated PM and VOC Levels for Different Indoor Activities (<i>Peer Reviewed Paper</i>) Kevin Verniers, Frederik Losfeld, Ivan Pollet, Jelle Laverge	498
Air Quality in car parks: regulations Sonia Garcia-Ortega, Pilar Linares-Alemparte, Karina Angélica García-Pardo	508
The indoor environmental quality and energy savings potential of room ventilation units compared to exhaust-only ventilation systems in France (<i>Peer Reviewed Paner</i>)	515
Vasileios Filis, Kevin Michael Smith, Jakub Kolarik, Frédéric Kuznik, Lucie Merlier	
Advanced Optimal Control of Indoor Environmental Devices for Indoor Air Quality Using Reinforcement Learning Sun Ho Kim, Jeong Won Kim, Hyeun Jun Moon	526
Evaluating thermal resilience to overheating in a Belgian apartment in shock scenarios (<i>Students' Competition</i>)	536
Hanne Vanwynsberghe, Abantika Sengupta, Hilde Breesch, Marijke Steeman	
Evaluating the Resilience of VC+ Low Energy Primary Schools to Climate Change	546
Elahe Tavakoli, Adam O'Donovan, Paul D. O'Sullivan	
Using trickle ventilators coupled to fan extractors to achieve a suitable airflow rate in an Australian apartment: a CFD modelling approach (<i>Peer Reviewed Papar</i>)	559
<i>Huper)</i> Mikael Boulic, Pierre Bombardier, Zain Zaidi, Andrew Russell, David Waters	
Experimental analysis and design of hydraulic thermoelectric radiant cooling panel (Peer Reviewed Paper-Students' Competition) Minseong Kim, Hye-Jin Cho, Soo-Jin Lee, Jae-Weon Jeong	570
The effect of draught on performance, comfort and stress – a laboratory study	576

Henna Maula, Arttu Sivula, Jenni Radun, Iida-Kaisa Tervahartiala, Valtteri Hongisto

Optimal control of TABS in hot and humid regions (Students' Competition) Kiyoto Koga, Fumiaki Deguchi, Yasuyuki Shiraishi, Arash Erfani, Dirk Saelens	583
Optimal Control of Circuit-type Double Skin Façade using Air Conditioning Exhaust in a Cascade Manner <i>Yuko Morishige, Yasuyuki Shiraishi</i>	589
Integration of domestic ventilation systems with vertical axis wind turbine ventilation technology (Students' Competition) Jirayut Sitthipuk	595
Performance and Costs of Air Sealing and Ventilation Measures for Home Decarbonization in the US <i>Iain Walker, Núria Casquero-Modrego, Brennan Less</i>	605
Presentation of the IEA-EBC Annex 86 and ST4-smart ventilation subtask Jakub Kolarik, Gaelle Guyot	612
Energy savings and exposure to VOCs of different household sizes with a smart ventilation system (Peer Reviewed Paper-Students' Competition) Klaas De Jonge, Janneke Ghijsels, Jelle Laverge	614
Smart ventilation toward an assessment of airflow imbalance and supply temperature set-points <i>Kevin Michael Smith, Jakub Kolarik</i>	623
Durability of humidity-based ventilation components after 15 years of operation in French residential buildings – Lab tests Gaëlle Guyot, Adeline Mélois, Marc Legree, Juan Rios, Jérémy Depoorter	625
Demonstration of an innovative room based mechanical ventilation system in a renovated Danish apartment building Jakub Kolarik, Kevin Michael Smith	631
Assessing demand-controlled ventilation strategies based on one CO2 sensor Gabriel Rojas	633
Building and ductwork airtightness in Belgium: national trends and requirements Liesje Van Gelder, Maarten De Strycker, Christophe Delmotte, Arnold Janssens	635
Building and ductwork airtightness in the Czech Republic: national trends and requirements Jiří Novák, Daniel Adamovský, Jan Vitouš	637
Building and ductwork airtightness in Estonia: national trends and requirements <i>Targo Kalamees, Jaanus Hallik, Alo Mikola</i>	640
Building and ductwork airtightness in France: national trends and requirements <i>Bassam Moujalled, Adeline Mélois</i>	642

Airtightness versus local mentality in Greece Theodoros Sotirios Tountas	644
Using a solar air heater to ventilate classrooms during the winter season in New Zealand: a potential alternative solution to assist during COVID 19 outbreaks (<i>Peer Reviewed Paper</i>)	653
Mikael Boulic, Yu Wang, Robyn Phipps, Manfred Plagmann, Chris Cunningham	
A CFD-based framework to assess COVID-19 airborne infection risk and the effect of openings (<i>Peer Reviewed Paper</i>) Giulio Vita, Thomas Avery-Hickmott, Patricia Pino, Rob Rowsell, Darren Woolf	664
Evaluation of ventilation performance and compliance with Belgian covid-19 guidelines in sport infrastructure Arnold Janssens Jelle Laverge, Peter Wouters, Maarten Spruyt, Marianne Stranger, Maja Mampaey, Mart Verlaek	674
Application of Indoor Carbon Dioxide During the COVID-19 Pandemic Andrew Persily, Oluwatobi Oke	684
Comparing indoor air quality in naturally ventilated and air-conditioned hospitals in the tropics <i>Ben M. Roberts, Raymond Kasei, Samuel N.A. Codjoe, Ebenezer F. Amankwaa, Katherine V. Gough, Karim Abdullah, Peter Mensah, Kevin J. Lomas</i>	694
The role of ventilation on aerosolized virus in multizone buildings <i>Gaelle Guyot, Sabrina Sayah, Sihem Guernouti, Adeline Mélois</i>	714
Lessons learnt from the state of the art of airtightness durability: on-site measurements Nolwenn Hurel, Valérie Leprince	721
Field study on the evolution of air tightness in 30 Belgian dwellings Lukas Vandenbogaerde, Stijn Verbeke, Joost Swinnen, Amaryllis Audenaert	724
Lesson learnt and new protocol for the Durabilit'air 2 project: onsite measurements <i>Bassam Moujalled, Sylvain Berthault</i>	731
Lessons learnt from the state of the art of airtightness durability: laboratory measurements <i>Valerie Leprince, Nolwenn Hurel</i>	734
Impact of implementation conditions on the durability Nolwenn Hurel, Valerie Leprince	737
Lesson learnt and new protocol for the Durabilit'air project: laboratory measurement <i>Andrés Litvak</i>	740

Introduction to IEA EBC Annex 87 Bigma W. Olesan, Jun Shinoda, Ongun B. Kazanci	742
bjurne m. Olesen, sun Shinouu, Ongan D. Kuzunci	
Advantages and limitations of Personalized Environmental Control Systems (PECS)	/44
Ongun Berk Kazanci	
Past and Recent Developments of Personalized Environmental Control Systems Jun Shinoda, Ongun B. Kazanci, Bjarne W. Olesen	746
A qualitative evaluation of the resiliency of Personalized Environmental Control	748
Jun Shinoda, Dragos-Ioan Bogatu, Bjarne W. Olesen, Ongun Berk Kazanci	
Health impacts of indoor air contaminants determined using the DALY metric (<i>Peer Reviewed Paner</i>)	758
Giobertti Morantes, Benjamin Jones, Max Sherman, Constanza Molina	
Indoor environmental quality rating using the TAIL scheme Pawel Wargocki, Wenjuan Wei, Corinne Mandin	768
The challenge of rating energy efficient IAQ management strategies: welcome to IEA-EBC Annex 86	775
Jelle Laverge, Louis Cony, Klaas De Jonge, Arnold Janssens	
Hemp concrete walls: evaluation of the relationship between CO2 and TVOC (<i>Peer Reviewed Paper</i>)	782
Irene Lara-Ibeas, Simone Torresin, Silvia Ricciuti, Francesco Babich	
Archetypes of public secondary schools in Mediterranean climate. Indoor air quality and comfort field studies (<i>Peer Reviewed Paper</i>) Jesús Llanos Jiménez, Rafael Suárez, Alicia Alonso, Juan José Sendra	792
How to collect reliable information regarding occupants' behavior during IAQ campaigns? Performance 2 project first feedbacks Adeline Mélois, Nathan Vala, Ambre Marchand-Moury, Catherine Nauleau, Romuald Jobert	802
Digital transformation for energy neutral building with a healthy environment	812

Lieve Declercq