39th Air Infiltration and Ventilation Centre Conference (AIVC 2018), 7th TightVent Conference and 5th Venticool Conference 2018

Smart Ventilation for Buildings

Antibes, France 18 - 19 September 2018

Volume 1 of 2

ISBN: 978-1-7138-0314-0

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© (2018) by International Network for Information on Ventilation and Energy Performance (INIVE) All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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

Will the "Smart" Movement Lead to an Improved Indoor Environmental Quality? Bjarne W. Olesen	17
Advances in European Residential Ventilation Systems in Nearly Zero Energy Buildings Jarek Kurnitski	18
EU Support for Innovation and Market Uptake in Smart Buildings <i>Philippe Moseley</i>	20
French Policies in Energy and Indoor Air Quality Emmanuel Acchiardi	23
Industry Views with Respect to Smart Ventilation as an Enabler of Indoor Air Quality Yves Lambert	27
Quality Framework for Airtightness Testing in the Flemish Region of Belgium - Feedback After Three Years of Experience Maarten De Strycker, Liesje Van Gelder, Valérie Leprince	28
French Database of Building Airtightness, Statistical Analyses of about 215,000 Measurements: Impacts of Buildings Characteristics and Seasonal Variations Bassam Moujalled, Valerie Leprince, Adeline Bailly Mélois	40
Preliminary Analysis Results of Spanish Residential Air Leakage Database Irene Poza-Casado, Alberto Meiss, Miguel Ángel Padilla-Marcos, Jesús Feijó-Muñoz	50
Assessment of Durability of Airtightness by Means of Repeated Testing of 4 Passive Houses Jiří Novák	59
Onsite Evaluation of Building Airtightness Durability: Long- Term and Mid- Term Field Measurement Study of 61 French Low Energy Single Family Dwellings Bassam Moujalled, Sylvain Berthault, Andrés Litvak, Valerie Leprince, Damien Louet, Gilles Frances, Julien Chèdru	69
In-Situ and Laboratory Airtightness Tests of Structural Insulated Panels (SIPs) Assemblies Vitor E. M. Cardoso, Nuno M. M. Ramos, Ricardo M. S. F. Almeida, Pedro F. Pereira, Manuela Almeida, Rui Sousa	79
Development and Test of Quality Management Approach for Ventilation and Indoor Air Quality in Single-Family Buildings Sandrine Charrier, Gaëlle Guyot, Romuald Jobert, François-Rémi Carrié, Claire-Sophie Coeudevez	87

Applications of the Promevent Protocol for Ventilation Systems Inspection in French Regulation and Certification Programs Adeline Bailly Mélois, Laure Mouradian	97
Presentation of a National Consultative Body on Ventilation Issues: Actors, Working Groups and Projects Overview Romuald Jobert, Andrés Litvak, Gaëlle Guyot, Laurent Deleersnyder	104
Assessing the Performance of Hybrid and Natural Ventilation Systems: A Review of Existing Methods Gabriel Remion, Bassam Mouhalled, Mohamed El Mankibi, Romuald Jobert, Laurent Deleersnyder	110
Thermal Comfort and Indoor Air Quality in Drøbak Montessori School – A Case Study of Norway's First Plus-Energy School Maria Myrup, Tor Helge Dokka, Ivar Rognhaug Ørnes, Saqib Javed	124
Ventilation Performance of Natural Ventilation Building with Solar Chimney Haruna Yamasawa, Toshio Tamanaka, Yoshihisa Momoi, Shogo Ito, Kitaro Mizuide, Takuro Fujii	134
Ventilation Performance of Office Building with Natural Ventilation Shaft Toshihiko Sajima, Eunsu Lim, Toshio Yamanaka, Iwao Hasegawa, Akihiro Matsumoto	144
Indoor Air Quality Measurements in 35 Schools of South-Western Europe Patrice Blondeau, Marc Olivier Abadie, Susana Marta Almeida, Vitor Manteigas, Joana Lage, Karla Gonçalves, Amaia Fernandez, Catherine Walsh, Elaine Prescott, Jesús Lizana, Francisco J. Palomo-Guerrero, Ana Rosa Gamarra, Jose Luis Alexandre	155
A Study of Running Set-Points and User IEQ Satisfaction Perspectives in the Norwegian Commercial Building Stock Niels Lassen	168
Indoor Environment in Sickroom with Ceiling Induction Diffusers and Measuring Method of Ventilation Effectiveness Using Tracer Gas Peihuan Liu, Toshio Yamanaka, Ying Li, Mari Kuranaga	178
Development of a Zonal Model to Assess Indoor Climate and Damage Risks to Art Works in Church Buildings Lien De Backer, Arnold Janssens	189
Effects of Meteorological Factors on CO2 Concentrations Maria Marrero, João Dias Carrilho, Manuel Gameiro da Silva	197
What is Smart Ventilation? Presentation of the AIVC Definition François Durier	205
A Review of Smart Ventilation Energy and IAQ Performance in Residential Buildings Gaëlle Guyot Max Sherman Jain Walker	207

Duct Leakage Testing in Portugal, a Consulting Engineer View and Experience <i>Carlos Pires Eurico Lisboa</i>	216
Ductwork Airtightness in the UK: Requirements and Assessment of Installed Performance Marcus Lightfoot	218
Statistical Analysis of about 1,300 Ductwork Airtightness Measurements in New French Buildings: Impacts of the Type of Ducts and Ventilation Systems Bassam Moujalled, Valerie Leprince, Adeline Mélois	222
Ventilation Ductwork Systems Certification for a Better Air Tightness Marie-Clémence Briffaud	230
The New Air Tightness Class in Ductwork - Aeroseal Technology to Seal Leakages in New/Retrofit Ductwork and Duct Components - The Foundation for Highest Energy Efficiency in Ventilation Systems *Jörg Mez**	237
Key Findings of Four Years of Research on Ventilative Cooling and How It Is Done Peter Holzer, Philipp Stern	239
Status and Recommendations for Better Implementation of Ventilative Cooling into Danish Standards, Building Legislation and Energy Compliance Tool Christoffer Plesner, Michal Pomianowski	250
The Influence of Thermal Mass on the Predicted Climate Cooling Potential in Low Energy Buildings Paul D. O' Sullivan, Adam O' Donovan, Michael D. Murphy	260
Validation of Dynamic Model BSim to Predict the Performance of Ventilative Cooling in a Single Sided Ventilated Room Michal Pomianowski, Rens Smal, Flourentzos Florentzou, Per Heiselberg	270
Ventilative Cooling in a School Building: Evaluation of the Measured Performances Hilde Breesch, Bart Merema, Alexis Versele	280
Freevent: Ventilative Cooling and Summer Comfort in 9 Buildings in France Andres Litvak, Anne Marie Bernard, Nicolas Piot, Damien Labaume	291
Introduction to Demand Controlled Ventilation in France Fabrice Lamarre, Laure Mouradian	301
From Technical Appraisal of Demand-Controlled Ventilation Systems to Indoor Air Quality Assessment Using the Thermo-Hygro-Aeraulic Code MATHIS François Demouge, Julien Piriou	303

Feedback on Installation, Maintenance, and Aging of Mechanical Humidity-Controlled Ventilation Exhaust Units Stéphane Berthin, François Parsy	308
Long-Term Durability of Humidity-based Demand-Controlled Ventilation: Results of a Ten Years Monitoring in Residential Buildings Elsa Jardinier, François Parsy, Gaëlle Guyot, Stéphane Berthin	320
Occupancy Controlled Ventilation in Refurbished Office Building, Combining Presence and CO2 Detection Philippe Petit, Roland Clavel, Jean-Michel Navarro	332
Wind Speed in Building Airtightness Test Protocols: A Review Adeline Bailly Mélois, François Rémi Carrié, Mohamed El Mankibi, Bassam Moujalled	336
Experimental Study of Enclosure Airtightness of an Outdoor Chamber using the Pulse Technique and Blower Door Method under Various Leakage and Wind Conditions Xiaofeng Zheng, Joe Mazzon, Ian Wallis, Christopher J. Wood	340
Experimental Investigation of the Impact of Environmental Conditions on the Measurement of Building Infiltration, and its Correlation with Airtightness Alan Vega Pasos, Xiaofeng Zheng, Vasileios Sougkakis, Mark Gillott, Johann Meulemans, Olivier Samin, Florent Alzetto, Luke Smith, Stephen Jackson, Christopher J. Wood	351
Uncertainties in Airtightness Measurements: Regression Methods and Pressure Sequences Martin Prignon, Arnaud Dawans, Geoffrey van Moeseke	362
Numerical and Experimental Identification of Factors Influencing the Pressure Homogeneity during an Airtightness Test in a Large Building Loubna Qabbal, Lucille Labat, Hassane Naji, Zohir Younsi, Sabrina Talon	373
Ventilation Requirements for Different Rooms as a Result on the Inquiries in 20 Countries Willem de Gids, Wouter Borsboom	384
IAQ in Working Environments in Belgium: Alternative Approaches to CO2 Requirement Samuel Caillou, Jelle Laverge, Peter Wouters	385
How should we Characterize Emissions, Transport, and the Resulting Exposure to SVOCs in the Indoor Environment? Jianping Cao, Clara Eichler, John Little	392
Diagnostic Barriers to using PM2.5 Concentrations as Metrics of Indoor Air Quality Benjamin Jones, Gavin Phillips, Catherine O'Leary, Constanza Molina, Ian Hall, Max Sherman	403

Rationale behind Ventilation Standards and Regulations Given by 20 Countries Wouter Borsboom, Willem de Gids	413
Noise Radiated by Circular Ventilation Ducts François Bessac	414
Improvement of the Acoustical Performance of Mechanical Ventilation Systems in Dwellings: A Case Study Samuel Caillou, Arne Dijckmans	424
Influence of Office Layout and Ceiling Height on Vertical Temperature Gradient in Office Rooms with Displacement Ventilation Natalia Lastovets, Risto Kosonen, Panu Mustakallio	434
Ductwork Design Flaws and Poor Airtightness: A Case Study about a Ventilation System Reconditioning in a Sealed Building Fabrice Richieri, Bassam Moujalled, Sandrine Charrier, Adeline Mollard, François Araque	442
Ductwork Noise Calculations: Main Outputs of AcouReVe Project François Bessac, Catherine Guigou-Carter, Simon Bailhache, Camille Lefebvre	452
Including Air-Exchange Performance in Building Regulation Rob C. A. van Holsteijn, Harm J. J. Valk, Jelle Laverge, William L. K. Li	463
Performance of a Dual Core Energy Recovery Ventilation System for Use in Arctic Housing Boualem Ouazia, Ganapathy Gnanamurugan, Chantal Arsenault, Yunyi Li	473
Experimental Analysis of PCM Heat Exchanger in Ventilated Window System Yue Hu, Per Kvols Heiselberg, Rui Guo	483
Development of Psychrometric Diagram for the Energy Efficiency of Air Handling Units Kiyan Vadoudi, Sandrine Marinhas	490
Cooling and Heating Performance of Ceiling Radiant Textile Air Conditioning System with PAC Mari Kuranaga, Toshio Yamanaka, Haruto Kiatakaze, Tatsunori Maeda	500
Optimal Control Strategy of Air-Conditioning Systems of Buildings Requiring Strict Humidity Control Chaoqun Zhuang, Shengwei Wang, Kui Shan	511
Validation of a Digital Twin with Measurement Data Johannes Brozovsky, Matthias Haase, Nicola Lolli	518
CFD Analysis of the Optimal Installation Location of Adsorption Material in Two Ventilation Conditions in Residential Buildings: Natural Convection and Mechanical Ventilation Haneul Choi, Dayoung Kim, Taeveon Kim	528

Indoor Particle Concentration Related to Occupant Behavior of Korean Residential Buildings Hyungkeun Kim, Hangyeol Park, Kyungmo Kang, Yun Gyu Lee, Taeyeon Kim	536
Ventilation Improvement for Make-Up Air Supply System Cooking-Generated Indoor Particles Kyungmo Kang, Yun Gyu Lee, Taeyeon Kim, Kichul Kim, Hyungkeun Kim	542
The Impact on Indoor Air of Bio-Based Insulation Materials: Effect of Humidity and Potential Mould Growth Ana Maria Tobon, Yves Andres, Nadine Locoge	547
The Assessment of Particulate Matter (PM2.5) Removal Efficiency on Air Cleaner Products through Full Scale Test in Korea KiChul Kim, YunGyu Lee, Kyung Mo Kang	554
Characteristics of Ultrafine Particle Emission Change Depending on the Placement of Ventilation Systems in 3D Printer Working Environment Kyung-Ho Park, Sang-Chul Kim, Woo -Chul Sung, Ah-Young Choi	562
The Assessment of Surface Condensation Risk in Dwellings. The Influence of Climate in Spain Pilar Linares, Sonia García-Ortega	570
A Stochastic Approach to Estimate Uncertainty in Pollutant Concentrations in an Archetypal Chilean House Constanza Molina, Benjamin Jones, Michael Kent, Ian P Hall	581
Thamesmead Condensation, Damp and Mould Strategy. The Use of Smart Thermostats to Assess Ventilation Interventions with Demand Controlled Ventilation Peter Rickaby, Ian Mawditt, Adam Fudakowski, Simon Jones	592
Accuracy Improvement for Estimating Indoor Carbon Dioxide Concentration Produced by Occupants Masaki Tajima, Tsuyoshi Yorimitsu, Yusuke Shimada	600
Impact of Construction Stages on Indoor Air Quality Charline Dematteo, Barbara Le Bot, Pierre Le Cann, Mariangel Sanchez	609
Olfactory Adaptation Model based on Change of Odor Threshold using Impulse Response Function Toshio Yamanaka, Akihisa Takemura	616
A Review of Performance-Based Approaches to Residential Smart Ventilation Gaëlle Guyot, Max Sherman, Iain Walker	624
Rethinking Occupancy-Based Ventilation Controls Iain Walker, Brennan Less	632

Demand Controlled Ventilation: Relevance of Humidity based Detection Systems for the Control of Ventilation in the Spaces Occupied by Persons Sébastien Pecceu, Samuel Caillou, Romy Van Gaever	640
A Review of the Performance Indicators of Night-Time Ventilation Rui Guo, Yue Hu, Per Heiselberg	651
Assessing the Energy Use and IAQ of Various HVAC Systems during the Early Design Stage Marwan Abugabbara, Laszlo Sebesten, Jan Behrens	665
Measured and Simulated Energy Savings and Comfort Improvement of a Smart Residential Ventilation Control Strategy: Preliminary Results for North America and Europe Danny Parker, Eric Martin, Karen Fenaughty, Delia D'Agostino	671
Control of Distributed Cooling and Ventilation Systems in Hot and Humid Climates Markus Gwerder, Bharath Seshadri	682
Simulation of Control Strategies for Ventilation Systems in Commercial Buildings Bart Merema, Hilde Breesch, Dirk Saelens	692
Smart Monitoring of Ventilation System Performance with IEQ Sensor Networks Atze Boerstra, Arjen Raue, Louie Cheng	702
Short-term Mechanical Ventilation of Air-Conditioned Residential Buildings: Case Study and General Design Framework Zhengtao Ai, Guoqiang Zhang	709
Hybrid Ventilation Systems Enslaved by IAQ Sensors André Amphoux, Alexandre Lucet	719
Resilient Demand Control Ventilation System for Dwellings Xavier Faure, Frederik Losfeld, Ivan Pollet, Etienne Wurtz, Ophélie Ouvrier Bonnaz	725
Numerical Assessment of the Influence of Heat Loads on the Performance of Temperature-Controlled Airflow in an Operating Room Cong Wang, Sasan Sadrizadeh, Sture Holmberg	735
Ventilative Cooling and Improved Indoor Air Quality through the Application of Engineered Earth Tube Systems, in a Canadian Climate Trevor Butler, John Littlewood, Huw Millward	743
Free Cooling of Low Energy Buildings with Ground Source Heat Pump System and Bidirectional Ventilation Ola Gustafsson, Caroline Haglund Stignor, Huijuan Chen, Svein Ruud, Jon Persson	757
Energy Analysis for Balanced Ventilation Units from Field Studies <i>Bart Cremers</i>	767

Characterising Window Opening Behaviour of Occupants Using Machine Learning Models Bongchan Jeong, Heewon Choi, Jihyun Yoo, J. S. Park	774
Bongchan Jeong, Heewon Choi, Jinyun 100, J. S. 1 ark	
Ventilative Cooling Effectiveness in Office Buildings: A Parametrical Simulation Mario Grosso, Andrea Acquaviva, Giacomo Chiesa, Henrique da Fonseca, Seyyed Sadegh Bibak Sareshkeh, Maria José Padilla	780
Experimental and Numerical Study of a Building Retrofitting Solution Combining Phase Change Material Wallboards and Night Ventilation Timea Béjat, Emile Fulcheri, Didier Therme, Etienne Wurtz, Pierrick Péchambert	789
Potential of Mechanical Ventilation for Reducing Overheating Risks in Retrofitted Danish Apartment Buildings from the Period 1850-1890 – A Simulation-Based Study Daria Zukowska, Jakub Kolarik, Myrto Ananida, Mandana Sarey Khanie, Toke Rammer Nielsen	799
Development of an Indoor Carbon Dioxide Metric Andrew Persily	809
Economics of Indoor Air Quality Max Sherman, Benjamin Jones, Iain Walker	819
A Use Case of Data Analysis for Assessing Indoor Air Quality Indicators François-Yves Prévost, Xavier Boulanger, Christophe Barras	828
Subjective Evaluation for Perceived Air Pollution Caused by Human Bioeffluents Lisa Yoshimoto, Toshio Yamanaka, Akihisa Takemura, Kaoru Ikeda	840
Improving the Usability and Performance of Heat Recovery Ventilation Systems in Practice Bas Knoll, Wouter Borsboom, Piet Jacobs	850
Energy Performance of Demand Controlled Mechanical Extract Ventilation Systems vs Mechanical Ventilation Systems with Heat Recovery in Operational Conditions: Results of 12 Months in Situ-Measurements at Kortrijk ECO-Life Community	856
Ella Derycke, Wolf Bracke, Jelle Laverge, Arnold Janssens	
Temperature, Draft and Ventilation Efficiency of Room based Decentralised Heat Recovery Ventilation Systems Mathias Merckx, Giel Bruyneel, Ivan Pollet, Jelle Laverge	866
Indoor Environmental Quality Global Alliance (IEQ-GA): History and Future William Bahnfleth, Peter Wouters, Donald Weekes	872
Indoor Environmental Quality – Global Alliance & the AIVC Peter Wouters	875

Indoor Environmental Quality – Global Alliance: The Next Decade Donald Weekes	876
Background and Objective of IEA-EBC Annex 78. Supplementing Ventilation with Gas-phase Air Cleaning, Implementation and Energy Implications Bjarne W. Olesen, Pawel Wargocki	877
Measurements of Perceived Indoor Air Quality Pawel Wargocki	879
A Review of European Standards Related to Measurement at Air Terminal Devices Carl Welinder	881
Measurement Issues of Air Flow at Air Terminal Devices and Perspectives Samuel Caillou	886
Use of Low Cost IAQ Sensors? Laure Mouradian	891
Are Low-Cost Sensors Good Enough for IAQ Controls? Iain Walker, Woody Delp, Brett Singer	893
Indoor Air Quality Investigation in a Ventilated Demonstrator Building via a Smart Sensor Loubna Qabbal, Zohir Younsi, Hassane Naji	902
A Cost-Effective and Versatile Sensor Data Platform for Monitoring and Analysis of Building Services Christian A. Hviid, Anders Struck, Kevin Michael Smith	912
Individual Unit and Guard-Zone Air Tightness Tests of Apartment Buildings Angela Rohr, Andreas Kaschuba-Holtgrave, Stefanie Rolfsmeier, Oliver Solcher	922
An Extended Pressure Range Comparison of the Blower Door and Novel Pulse Method for Measuring the Airtightness of Two Outdoor Chambers with Different Levels of Airtightness Christopher Wood, Xiaofeng Zheng, Alan Vega Pasos, Yun-Sheng Hsu, Luke Smith	933
Non-Intrusive Experimental Assessment of Air Renovations in Buildings and Comparison to Tracer Gas Measurements Antonio Javier Alonso, Sergio Castaño, Manuel Pérez, María José Jiménez	944
Airflow Measurements at Supply Air Terminal Devices on Residential Balanced Ventilation Systems Anne-Marie Bernard, Valérie Leprince	953
The Future of Passive Techniques for Air Change Rate Measurement Sarah I. Paralovo Maarten Spruyt Joris Lauwers Marianne Stranger Jelle Laverge	962

Airtightness Measurement of Large Buildings by using Multi-Zonal Techniques: A Case Study Lucille Labat, Sylvain Berthault	970
A New Method to Measure Building Airtightness Timothy Lanooy, Wim Kornaat, Niek-Jan Bink, Wouter Borsboom	980
Comparison of Experimental Methodologies to Estimate the Air Infiltration Rate in a Residential Case Study for Calibration Purposes Paolo Taddeo, Joana Ortiz, Jaume Salom, Eva Lucas Segarra, Vicente Gutiérrez González, German Ramos Ruiz, Carlos Fernández Bandera	990
Experimental Study on the Measurement of Building Infiltration and Air Leakage Rates (at 4 and 50 Pa) by Means of Tracer Gas Methods, Blower Door and the Novel Pulse Technique in a Detached UK Home Alan Vega Pasos, Xiaofeng Zheng, Vasileios Sougkakis, Mark Gillott, Johann Meulemans, Olivier Samin, Florent Alzetto, Luke Smith, Stephen Jackson, Christopher J. Wood	999
An Experimental Investigation into the Ventilation Effectiveness of Diffuse Ceiling Ventilation Chen Zhang, Rune Andersen, Georgios Christodoulou, Marius Kubilius, Per Kvols Heiselberg	1009
A Holistic Evaluation Method for Decentralized Ventilation Systems Sven Auerswald, Thibault Pflug, Peter Engelmann, Nicolas Carbonare, Constanze Bongs, Hans-Martin Henning	1016
Influence of Multizone Airleakage on IAQ Performance in Residential Buildings Gaëlle Guyot, Hugo Geoffroy, Michel Ondarts, Evelyne Gonze, Monika Woloszyn	1028
Residential Balanced Ventilation and its Tested Impacts on Indoor Pressure and	1038
Air Quality Boualem Ouazia, Daniel Aubin, Doyun Won, Wenping Yang, Stephanie So, Chantal Arsenault	
Case Study: Comparison between a Central and a Decentral Ventilation Unit in a School Building from the 80's Paul De Schepper	1048
Isolation Rooms - CFD Simulations of Airborne Contamination Through Doors	1053
During Passage Trond Thorgeir Harsem, Bård Venås, Anders Welde Vikan, Merethe Cecilie Lind, Petri Kalliomäki, Hannu Koskela	
Thermal Comfort, IAQ and Energy use in Bedrooms Regina Bokel, Jiahui Cai, Priyadarshini Nanda, Tessa Rouwenhorst	1063
An Intervention Study of PM2.5 Concentrations Measured in Domestic Kitchens Catherine O'Leary, Benjamin Jones, Ian Hall	1073

Measured Pollutant Performance of Island Overhead Kitchen Exhaust Iain S. Walker, Gabriel Rojas, Jordan D. Clark	1083
Assessment of Range Hoods based on Exposure Wouter Borsboom, Willem de Gids, Iain Walker, Piet Jacobs	1091
Estimated Distributions of PM2.5 Concentrations in the Kitchens of the English Housing Stock for Infiltration and Mechanical Ventilation Scenarios Catherine O'Leary, Benjamin Jones, Ian Hall	1100
Overview of what the EU is doing in Relation to BIM Philippe Moseley	1110
BIM-Integrated Design Tool for In-Line Recommended Ventilation Rates with Demand Controlled Ventilation Strategy Kari Thunshelle, Thea Marie Danielsen, Sverre Holøs, Mads Mysen	1111
Ventilation Planning for Mid-sized Japanese Commercial Kitchens and Calculation Method of Ventilation Rate Using Building Information Modeling Osamu Nagase, Yasushi Kondo, Hajime Yoshino, Miwako Fujita, Shunsuke Ogita	1120
An Update on the French Indoor Air Quality Observatory Recent Results: Focus on Ventilation and Perspectives Corinne Mandin, Mickaël Derbez, Claire Dassonville, Olivier Ramalho, Séverine Kirchner	1131
French Research and Development Activities Related to Conference Topics by ADEME Nicolas Doré	1133
Modern History of Indoor Air Quality (1973-Present) Donald Weekes	1135