

30th Air Infiltration and Ventilation Centre Conference 2009

(AIVC 2009)

**Berlin, Germany
1 – 2 October 2009**

ISBN: 978-1-61782-782-2

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© (2009) by International Network for Information on
Ventilation and Energy Performance (INIVE)
All rights reserved.

Printed by Curran Associates, Inc. (2011)

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 St-Stevens-Woluwe
Belgium

Fax: +32 (0)2 529 81 10

inive@bbri.be

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
Web: www.proceedings.com

TABLE OF CONTENTS

| | |
|--|-----|
| Energy Efficiency Of Advanced Ventilation Techniques In Non-Residential Buildings And Their Barriers..... | 1 |
| <i>J. L. Alexandre, M. Silva, A. Freire</i> | |
| Ventilation Strategy For Civil Buildings In Response To Stricter Standards Of Energy Conservation And Indoor-Air- Quality Issue In China | 8 |
| <i>Zhipeng Bai, Jiefeng Zhang, Xiao Ding, Can Niu</i> | |
| Impact Of Cooling Systems On The Energy Consumption And Indoor Environment In A Low-Energy Office Building..... | 14 |
| <i>J. Ferdyn-Grygierek, A. Baranowski</i> | |
| Data-Based Mechanistic Modelling Of Indoor Temperature Distributions Based On Energy Input | 20 |
| <i>Ha Hai Yen, Ali Youssef, Sezin Eren Özcan, Daniel Berckmans</i> | |
| Improving Energy Performance Of Buildings Using The Controlled Buildings Envelopes..... | 28 |
| <i>Anatolijs Borodinecs, Baiba Gaujena</i> | |
| Indoor Air Quality In Dwelling Buildings After Renovation..... | 34 |
| <i>Anatolijs Borodinecs, Zanna Budjko</i> | |
| Analysis Of Residential Hybrid Ventilation Performance In U.S. Climates..... | 40 |
| <i>Annamaria Buonomano, Max Sherman</i> | |
| Nocturnal Natural Ventilation For Low And Zero Energy Office Buildings In Central Chile..... | 46 |
| <i>Waldo Bustamante Gómez, Elisabeth Gratia</i> | |
| Emissions From Building Materials: Simulation Of The Indoor Air Quality | 52 |
| <i>Samuel Caillou, Paul Van Den Bossche, Luk Vandaele</i> | |
| Treatment Of Envelope Airtightness In The EPB-Regulations: Some Results Of A Survey In The IEE-ASIEPI Project | 58 |
| <i>F.-R. Carrié, A. Tilmans, D. Van Orshoven, P. D'Herdt, C. Mees, P. Wouters, G. Guyot, M. E. Spiekman</i> | |
| Distributed Generation Technologies For Energy Sustainability..... | 66 |
| <i>P. Caputo, G. Costa</i> | |
| Ventilation And Building Envelopes In A Holistic Perspective : A Plea For Fit For Purpose Approach And Activating Design..... | 72 |
| <i>S. De Bruycker</i> | |
| Assesment Of The Indoor Condition Of A Naturally Ventilated Nursery School In Rome | 78 |
| <i>Livio De Santoli, Matteo Mariotti</i> | |
| Experimental Results And Experience From The Retrofit Of An Office Building With Passive Cooling – REB Remscheid | 84 |
| <i>Peter Engelmann, Karsten Voss</i> | |
| From Single Buildings To Communities And Cities – Energy Efficiency In The Course Of Time..... | 90 |
| <i>Heike Erhorn-Kluttig, Hans Erhorn</i> | |
| Thermal Bridges In The EPBD Context | 96 |
| <i>Heike Erhorn-Kluttig, Hans Erhorn, Marco Citterio, Manuela Cocco, Dirk Van Orshoven, Antoine Tilmans</i> | |
| Airtightness Requirements For High Performance Building Envelopes..... | 102 |
| <i>Heike Erhorn-Kluttig, Hans Erhorn, Hicham Lahmadi, Ren Anderson</i> | |
| EPBD And Ventilation Requirements: Uneven Inputs And Results In European Countries | 108 |
| <i>S. Ferrari, V. Zanotto</i> | |
| Ventilation And Particulate Levels In Dining Halls..... | 114 |
| <i>Margarita N. Assimakopoulos, Christos H. Halios, Mat Santamouris, Dafni Sfihelli, Stathis Chrisafis</i> | |
| MOS Gas Sensor Technology For Demand Controlled Ventilation..... | 121 |
| <i>S. Herberger, M. Herold, H. Ulmer</i> | |
| Diffuse Ceiling Ventilation For Fresh Classrooms..... | 127 |
| <i>P. Jacobs, B. Knoll</i> | |
| Night-Time Ventilation Cooling With Latent Heat Storage..... | 134 |
| <i>M. S. Janirek, P. Charvat, J. Stetina</i> | |
| Experimental Evaluation Of Ventilation Systems In A Single- Family Dwelling..... | 140 |
| <i>Justin Koffi, Francis Allard, Jean-Jacques Akoua</i> | |
| Calculation Of The Primary Energy Consumption Of A Supply And Exhaust Ventilation System With Heat Recovery In Comparison To A Demand-Based (Moisture-Controlled) Exhaust Ventilation System..... | 146 |
| <i>M. Krus, D. Rösler, A. Holm</i> | |

| | |
|--|-----|
| Analysis Of Dispersion And Prediction Of Infection Possibility According To Airborne Viral Contaminants: Tracer Gas Simulation | 152 |
| <i>Taesub Lim, Jinkyun Cho, Byungseon Sean Kim, Chul Kim, Woosuk Cho, Chanhyuk Park, Seokyung Kyung</i> | |
| Effect Of The Floor On The Ventilation Performance Of The Vortex Vent | 159 |
| <i>J. W. Lee, Y. B. Lim</i> | |
| Experimentation Of Hybrid Ventilation In Carnegie Mellon University's Intelligent Workplace, Pittsburgh, PA..... | 165 |
| <i>Flore A. Marion, David H. Archer</i> | |
| Heating And Cooling Of The Supply Air In Fan-Assisted Natural Ventilation System | 169 |
| <i>Birgitta Nordquist</i> | |
| Optimization Of Air Tightness And Night Ventilation For Passive Houses In Italian Climates Under Fanger And Adaptive Comfort Models | 175 |
| <i>L. Pagliano, P. Zangheri, S. Carlucci</i> | |
| Air Distribution Effectiveness For Residential Mechanical Ventilation: Simulation And Comparison Of Normalized Exposures | 181 |
| <i>T. Petithuguenin, M. H. Sherman</i> | |
| Saving Heating And Cooling Energy By Sub-Soil Conditioning Of Supply Air At The German Museum Of Technology | 188 |
| <i>Johann Reiss, Hans Erhorn</i> | |
| Development Of Setting Methods To Control Outdoor Ventilation Airflow Rate In Office Buildings..... | 196 |
| <i>F. Richieri, T. Salem, P. Michel</i> | |
| The Swedish Code Of Statutes SFS 1991:1273, Compulsory Ventilation Checks To Be Continued | 202 |
| <i>W. Rydholm</i> | |
| The Impact Of Cost-Efficient Measures On The Performance Of School Buildings In South Africa - Two Case Studies | 206 |
| <i>Johannes Schrade, Simon Wössner, Hans Erhorn</i> | |
| Use Of Compact Balanced Single-Room Ventilation Units With Heat Recovery In Existing Dwellings..... | 212 |
| <i>Laure Schwenzeier, Jean-Jacques Akoua, Martine Bianchina, Serge Buseyne, Daniel Limoges, Raphaël Morel</i> | |
| Study On Particles' Mass Balance As A Function Of The Ventilation Rate In A Test Cell | 218 |
| <i>Aikaterini Sfakianaki, Agelis Stavropoulos, Konstantinos Pavlou, Christoforos Halios, Margarita-Niki Assimakopoulos, Mat Santamouris</i> | |
| Comparing Energy Performance Requirement Levels Among Member States Of Europe (EU ASIEPI Project) | 223 |
| <i>M. E. Spiekman</i> | |
| The High Influence Of Ventilation On The Energy Efficiency In Buildings Containing Large-Volume Spaces – Example-Building: The German Parliament Building “Reichstag” In Berlin | 228 |
| <i>Anna Staudt, Hans Erhorn, Heike Erhorn-Kluttig</i> | |
| Holistic Assessment Toolkit On Energy Efficient Retrofit Measures For Government Buildings (EnERGo)..... | 234 |
| <i>Florian Stöbel, Hans Erhorn, Heike Erhorn-Kluttig, Alexander Zhivov</i> | |
| Introduction Of An Energy Efficient Ventilation System | 240 |
| <i>Gyongyike Timar</i> | |
| Ventilation And Low-Income Housing: A Sensitive Problem | 246 |
| <i>M. Tomsic</i> | |
| Studying Influence Of Airtightness On Heating Loads By Coupling Simplified Simulation And Multizone Airflow Model | 252 |
| <i>M. Trocmé, B. Peuportier</i> | |
| Ventilation In Residential Buildings: A Comparison Of Different Calculation Methodologies In The Context Of The EPBD | 258 |
| <i>Simon Wössner, Jan De Boer, Hans Erhorn</i> | |
| High Performance Schools: Displacement Ventilation An Improvement? | 264 |
| <i>W. Zeiler, D. J. B. W. Schuiling, G. Boxem</i> | |
| Sustainable Building Rating Systems And High Performance Buildings | 272 |
| <i>W. Zeiler, J. Van Deursen</i> | |
| Stratum Ventilation For A Retrofitted Classroom | 279 |
| <i>Zhang Lin, M. L. Fong, K. F. Fong, W. S. Shum</i> | |
| Testing And Analyzing U.S. Army Buildings Air Leakage | 285 |
| <i>Alexander Zhivov, David Bailey, Dale Herron, Don Dittus, Michael Deru, Colin Genge</i> | |
| Trends In High-Performance Buildings And The Role Of Ventilation | 293 |
| <i>Gerd Hauser</i> | |