# TABLE OF CONTENTS

Energy Efficiency Of Advanced Ventilation Techniques In Non-Residential Buildings And Their Barriers... .......................... 1

J. L. Alexandre, M. Silva, A. Freire


Zhipeng Bai, Jiefeng Zhang, Xiao Ding, Can Niu

Impact Of Cooling Systems On The Energy Consumption And Indoor Environment In A Low-Energy Office Building ................................................................. 14

J. Ferdy-Grygielew, A. Baranowski

Data-Based Mechanistic Modelling Of Indoor Temperature Distributions Based On Energy Input .................................................. 20

Ha Hai Yen, Ali Youssef, Sezin Eren Ozcan, Daniel Berckmans

Improving Energy Performance Of Buildings Using The Controlled Buildings Envelopes .................................................. 28

Anatolijs Borodinmsa, Balba Gajiena

Indoor Air Quality In Dwelling Buildings After Renovation .................................................. 34

Anatolijs Borodinmsa, Zonna Budjko

Analysis Of Residential Hybrid Ventilation Performance In U.S. Climates .......................... 40

Annamaria Buonamano, Max Sherman

Nocturnal Natural Ventilation For Low And Zero Energy Office Buildings In Central China ... 46

Waldo Bustamante Gómez, Elisabeth Gratia

Emissions From Building Materials: Simulation Of The Indoor Air Quality .............................. 52

Samuel Callos, Paul Van Den Bossche, Luk Vandeele

Treatment Of Envelope Airtightness In The EPB-Regulations: Some Results Of A Survey In The IEE-ASIEPI Project .................................................. 58


Distributed Generation Technologies For Energy Sustainability .......................................... 66

P. Caputo, G. Costa

Ventilation And Building Envelopes Envelopes In A Holistic Perspective : A Plea For Fit For Purpose Approach And Activating Design ........................................... 72

S. De Bruycker

Assessment Of The Indoor Condition Of A Naturally Ventilated Nursery School In Rome .................. 78

Livio De Santoli, Matteo Mariotti

Experimental Results And Experience From The Retrofit Of An Office Building With Passive Cooling – REB Remscheid .................................................. 84

Peter Engelman, Karsten Voss

From Single Buildings To Communities And Cities – Energy Efficiency In The Course Of Time .................................................................................. 90

Heike Erhorn-Kluttig, Hans Erhorn

Thermal Bridges In The EPBD Context ............................................................................. 96

Heike Erhorn-Kluttig, Hans Erhorn, Marco Citterio, Manuela Cocca, Dirk Van Orshoven, Antoine Tilmen

Airtightness Requirements For High Performance Building Envelopes .................................. 102

Heike Erhorn-Kluttig, Hans Erhorn, Hicham Lahmidi, Ren Anderson

EPBD And Ventilation Requirements: Uneven Inputs And Results In European Countries ........... 108

S. Ferrara, V. Zanotto

Ventilation And Particulate Levels In Dining Halls .................................................. 114

Margarita N. Assimakopoulos, Christos H. Halios, Mat Santamouris, Dafni Sflitielli, Stathis Chrisafis

MOS Gas Sensor Technology For Demand Controlled Ventilation ........................................ 121

S. Herberger, M. Herold, H. Ulmer

Diffuse Ceiling Ventilation For Fresh Classrooms .................................................. 127

P. Jacobs, B. Knoll

Night-Time Ventilation Cooling With Latent Heat Storage .................................................. 134

M. S. Janirek, P. Charvat, J. Steina

Experimental Evaluation Of Ventilation Systems In A Single- Family Dwelling ........................ 140

Justin Koffi, Francis Allard, Jean-Jacques Akania

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

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

Author Index