

Proceedings of Building Simulation 2019: 16th Conference of IBPSA

Original

Proceedings of Building Simulation 2019: 16th Conference of IBPSA / Corrado, Vincenzo; Fabrizio, Enrico; Gasparella, Andrea; Patuzzi, Francesco. - In: BUILDING SIMULATION CONFERENCE PROCEEDINGS. - ISSN 2522-2708. - ELETTRONICO. - (2020), pp. 1-5129.

Availability:

This version is available at: 11583/2808883 since: 2020-04-04T17:48:00Z

Publisher:

IBPSA

Published

DOI:

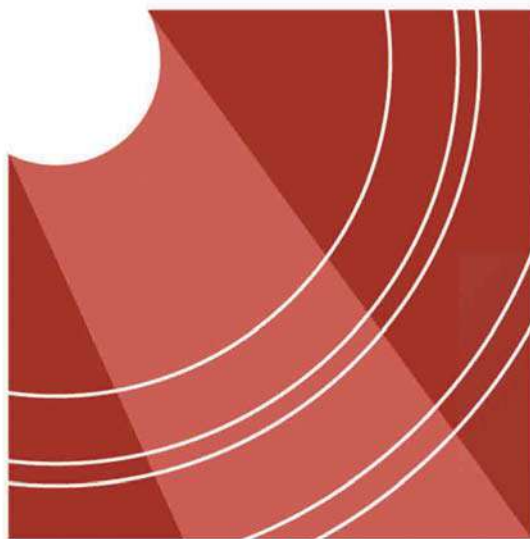
Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

BS
2019
2-4 SEPT
ROME



INTERNATIONAL
BUILDING
PERFORMANCE
SIMULATION
ASSOCIATION

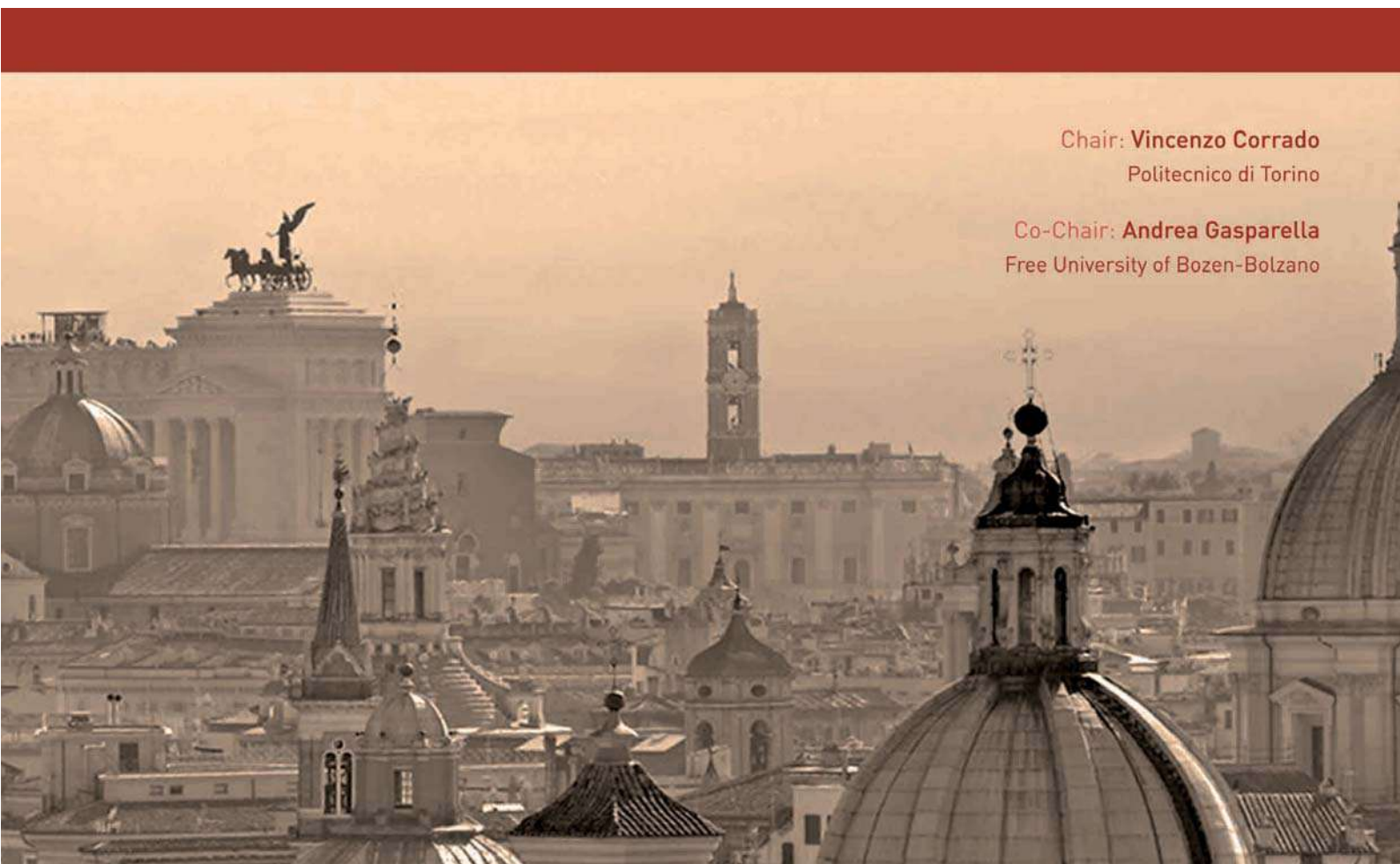
Proceedings of Building Simulation 2019: 16th Conference of IBPSA

edited by

V. Corrado, E. Fabrizio, A. Gasparella, and F. Patuzzi

Chair: **Vincenzo Corrado**
Politecnico di Torino

Co-Chair: **Andrea Gasparella**
Free University of Bozen-Bolzano



16th IBPSA INTERNATIONAL
CONFERENCE AND EXHIBITION

Angelicum Congress Centre
Largo Angelicum, 1



IBPSA *Italy*
International Building Performance Simulation Association

ISBN: 978-1-7750520-1-2

BS
2019
2-4 SEPT
ROME



Conference Chairs

Vincenzo Corrado (Chair)
Andrea Gasparella (Co-Chair)

Executive Scientific Committee

Livio Mazzarella, Italy (President)
Godfried Augenbroe, USA
Paolo Baggio, Italy
Ian Beausoleil-Morrison, Canada
Joe Clarke, UK
Vincenzo Corrado, Italy
Andrea Gasparella, Italy
Lieve Helsen, Belgium
Jan Hensen, Netherlands
Roberto Lamberts, Brazil
Ardeshir Mahdavi, Austria

Luigi Marletta, Italy
Jyotirmay Mathur, India
Cheol-Soo Park, South Korea
Yoshiyuki Shimoda, Japan
Veronica Soebarto, Australia
Paul Strachan, UK
Athanasios Tzempelikos, USA
Christoph van Treeck, Germany
Michael Wetter, USA
Monika Woloszyn, France
Yingxin Zhu, China

Local Organizing Committee

Francesco Asdrubali (Secretary)
Ilaria Ballarini
Fabio Bisegna
Annamaria Buonomano
Filippo Calcerano
Alfonso Capozzoli
Francesca Cappelletti
Maurizio Cellura
Cristina Cornaro
Luca Evangelisti

Enrico Fabrizio
Claudia Guattari
Adolfo Palombo
Patrizia Pasolini
Francesco Patuzzi
Anna Laura Pisello
Elisa Polini
Alessandro Prada
Michele Zinzi

Organized by

Symposia srl
Venue: Angelicum Congress Centre, Rome, Italy

ISBN: 978-1-7750520-1-2

ISSN: 2522-2708

Proceedings of BS2019: 16th Conference of IBPSA
© International Building Performance Simulation Association, 2020



List of topics

Building acoustics.....	1
Building Information Modelling (BIM)	76
Building physics	221
CFD and air flow	569
Commissioning and control.....	805
Daylighting and lighting.....	965
Developments in simulation	1255
Education	1578
Energy storage	1640
Heating, Ventilation and Air Conditioning (HVAC)	1755
Human behaviour	2094
Indoor Environmental Quality (IEQ)	2411
New software development	2575
Optimization	2754
Simulation at urban scale.....	3133
Simulation to support regulations.....	3802
Simulation vs reality.....	4069
Solar systems	4376
Validation, calibration and uncertainty	4489
Weather.....	4737
Windows	4854
Zero Energy Buildings (ZEB)	4960
Addendum	5113

List of papers

Building acoustics.....	1
Paper ID 210178 Integrated Acoustic and Thermo-Fluid Insulation Modeling of an Airflow Window with a Photovoltaic Solar Wall Himanshu Dehra	2
Paper ID 210391 Assessment of Reverberation Times in University Classroom: Comparison between Analytic Formulae, Software Simulations and Measurements Fabio Fantozzi, Michele Rocca, Nicola Spinelli.....	10
Paper ID 210605 Geometrical Acoustic Simulation of Open-air Ancient Theatres: Investigation on the Appropriate Objective Parameters for Improved Accuracy Elena Bo, Louena Shtrepi, Francesco Aletta, Giuseppina Emma Puglisi, Arianna Astolfi	18
Paper ID 210700 FEM Numerical Simulations To Predict The Vibration Reduction Index of Traditional And Lightweight Building Junctions Arianna Astolfi, Elena Caccherano, Alessio Carullo, Antonella Castellana, Alessia Griginis, Marco Masoero, Giuseppina Emma Puglisi, Louena Shtrepi.....	26
Paper ID 210880 Aeroacoustic Facade Noise Validation: A Comparison of CFD and Wind Tunnel Tests Nathaniel L Jones, Alexej Goehring	34
Paper ID 211044 Acoustical Analysis of Auditorium with Computer Aided Acoustic Simulation Sumit Sanjay Gaikwad, S. Rajkumar	40
Paper ID 211114 Innovative Approach in Acoustic Simulation of Timber Walls Marco Caniato, Paolo Bonfiglio, Federica Bettarello, Andrea Gasparella	47
Paper ID 211184 On The Use Of The Transfer Matrix Method To Evaluate Sound Insulation In Complex Building Partitions Andrea Santoni, Patrizio Fausti, Paolo Bonfiglio, Marco Caniato	55
Paper ID 211379 BIM-based Simulation for Analysis of Reverberation Time Joonhee Lee, Mazdak Nik-Bakht.....	63
Paper ID 211394 Simulation of the Transmission Loss of Curtain Wall with Mullions Marco Caniato, Federica Bettarello, Andrea Gasparella.....	68

Building Information Modelling (BIM)	76
Paper ID 210112	
A Building Performance Indicator Ontology: Structure and Applications	
Ardeshir Mahdavi, Mahnameh Taheri, Dawid Wolosiuk	77
Paper ID 210191	
Rule-Based Views and Linked Building Data for Efficient Planning Processes	
Christoph Maurer, Anna Wagner, Julian Wengzinek, Uwe Rüppel, Wendelin Sprenger, Tilmann E. Kuhn	83
Paper ID 210241	
BIM to Building Energy Performance Simulation: An Evaluation of Current Industry Transfer Processes	
James Thomas O'Donnell, Megan van Dessel, Tobias Maile	92
Paper ID 210330	
BIM2PHPP: A New BIM-Based Tool for Passivhaus Design With PHPP	
Omar Sadeq Hamed, Tsung-Hsien Wang	100
Paper ID 210333	
Optimized Renovation Strategies of Education Building – a novel BIM/BPM/BEM framework	
Ming Hu	106
Paper ID 210374	
Derive Urban Scale Occupant Behavior Profiles From Mobile Position Data: A Pilot Study	
Bing Dong, Wenbo Wu, Qi Wang, Sadam Abdelmutaal, Vishnu Prakash	113
Paper ID 210414	
Reliability Of Daylight And Energy Demand Evaluations For Decision Making At The Conceptual Design Stage	
Minu Agarwal, Gerald Danseux, Luisa Pastore, Marilyn Andersen	121
Paper ID 210442	
From Heritage BIM to BPS, A Computational Design-Based Interoperability Approach	
Elena Gigliarelli, Filippo Calcerano, Francesca D'Uffizi, Carla Di Biccari, Giovanna Mangialardi, Massimo Campari	129
Paper ID 210481	
BIM-based Business Process Model To Support Systematic Deep Renovation Of Buildings	
Letizia D'Angelo, Alessandro Piccinini, Federico Seri, Raymond Sterling, Andrea Costa, Marcus M. Keane	137
Paper ID 210569	
A Framework to Integrate Databases with Building Information Modelling for Building Energy Assessment	
Danny Lobos, Eric Henríquez Jara, David Blanco, Pablo Pulgar	145
Paper ID 210616	
A BIM-based Life Cycle Cost (LCC) Method to Reduce the Operation Energy Costs in Buildings	
Yussra Mohamed Rashed, Ibrahim Abdul-Rashid Nosair, Khaled Nassar, Islam Ayman Mashaly, Meshary Ghanem	151
Paper ID 210634	
Towards An Accessible Life Cycle Assessment: A Literature Based Review Of Current BIM And Parametric Based Tools Capabilities	
Carmine Cavalliere, Leonardo Brescia, Gaetano Maiorano, Tiziano Dalla Mora, Guido Raffaele Dell'Osso, Emanuele Naboni	159
Paper ID 210689	
A Workflow for Automated Building Energy Performance Model Generation Using BIM Data	
Georgios I Giannakis, Kyriakos I Katsigarakis, Georgios Nektarios Lilis, Dimitrios V Rovas	167
Paper ID 210693	
Space Boundary Topology Simplification for Building Energy Performance Simulation Speed-up	
Georgios Nektarios Lilis, Georgios I Giannakis, Kyriakos I Katsigarakis, Dimitrios V Rovas	175
Paper ID 210932	
An Approach for the Extension of OpenBIM MEP Models with Metadata Focusing on Different Use Cases	
Stefan Hauer, Aurelien Bres, Rainer Partl, Michael Monsberger	182

Paper ID 211120	
Design and Development of Energy Efficient Re-roofing Solutions	
Shahryar Habibi, Esther Obonyo, Ali M. Memari	190
Paper ID 211256	
Sustainability Assistant – Supporting Sustainable Building Design In Context Of Integral Planning	
Katharina Graf, Sebastian Ebertshäuser, Petra von Both	198
Paper ID 211351	
Acoustic Insulation And Building Information Modeling: A Model Of Calculation For The Code Checking In The Forecast Phase And Of Measurement The Performances.	
Costantino Carlo Mastino, Roberto Baccoli, Andrea Frattolillo, Martino Marini, Chiara Salaris	205
Paper ID 211404	
Incorporating Building Performance Simulation Into a BIM Workflow	
Jessica Preuss, Lukas Blattmann, Manuel Frey	213
Building physics	221
Paper ID 210125	
Numerical And Experimental Thermal Inertia Characterization Of An Integrated Insulation Clay Hollow Block For Buildings Thermal Comfort Applications	
Jean-Baptiste BOUVENOT, Vincent Jimenez, Lucas Desport, Monica Siroux	222
Paper ID 210139	
Heat Emissions from Buildings	
Tianzhen Hong, Jing Yang, Xuan Luo	230
Paper ID 210161	
Numeric Simulation of Heat Transfer Phenomena in Existing and Retrofitted Casement Windows	
Shiva Najaf Khosravi, Ulrich Pont, Ondřej Šikula, Ardeshir Mahdavi	235
Paper ID 210184	
New Models for Solar Protection and Dynamic Walls in Swiss Energy Calculation Standards	
Gerhard Zweifel	241
Paper ID 210213	
A Simulation Method for Measuring Building Physics Properties	
Ljubomir Jankovic	249
Paper ID 210238	
Induced Infrared Thermography: Flow Visualization of the Indoor Airflow over the Heating Surface	
Qing Wu, Jing Liu, Chang-an Zhu	257
Paper ID 210239	
Exergy Analysis of a Residential Building in Southern Italy: Lessons for Low-Exergy Buildings and Systems	
Gianpiero Evola, Vincenzo Costanzo, Luigi Marletta	263
Paper ID 210286	
Analysis of the Energy Flexibility of Residential Buildings in the Heating and Cooling Season	
Jacopo Vivian, Umberto Chiodarelli, Giuseppe Emmi, Angelo Zarrella	270
Paper ID 210294	
Energy Performance Modelling: Introducing the Building Early-stage Design Optimization Tool (BeDOT)	
Ramón Bergel, Giovana Fantin do Amaral Silva, Max Tillberg, Angela Sasic Kalagasidis	278
Paper ID 210323	
Environmental Sustainability and Energy Efficiency in Historical Buildings: GeoFit Project Implementation in the Case Study of a Medieval Fortress in Perugia	
Jessica Romanelli, Matteo Di Grazia, Cristina Piselli, Anna Laura Pisello, Franco Cotana	286
Paper ID 210326	
Influence of Sky Temperatures on Building Energy Needs	
Francesco Asdrubali, Luca Evangelisti, Gianluca Grazieschi, Claudia Guattari	293
Paper ID 210347	
Identification of a Source Location and Emission Rate in the Multi-zone Building Using Regularization and Bayesian Approach	
Xiaoran Liu, Fei Li, Jinxiang Liu, Hao Cai, Junyi Zhuang	300

Paper ID 210384	
A New Simplified Dynamic Algorithm for Energy Estimation in Buildings: Description and Validation	
Daniele Testi, Michele Barbieri, Eva Schito, Paolo Conti, Paolo Signoretti	306
Paper ID 210413	
Experimental Validation of a Finite Difference Algorithm to Simulate Breathing Wall Components	
Andrea Alongi, Adriana Angelotti, Livio Mazzarella.....	314
Paper ID 210429	
Coupled Numerical Simulations of Mitigation Measures for Local Heat Island Effect in an Urban Neighborhood	
Aytaç Kubilay, Dominique Derome, Jan Carmeliet	322
Paper ID 210474	
Dynamic Thermal Performance Metrics for Adaptive Building Constructions	
Ciril Arkar, Marco Perino	330
Paper ID 210530	
Modeling the Thermal Interactions between Buildings at an Urban Scale	
Xuan Luo, Tianzhen Hong.....	336
Paper ID 210560	
Characterisation of Heat Losses of Zero Emission Buildings (ZEB) in Cold Climate	
Johannes Georg Brozovsky, Niki Gaitani, Arild Gustavsen	343
Paper ID 210576	
Calibration Of An Historic Masonry Building Using Measured Temperature And Heat Flux Data	
Michael Gutland	351
Paper ID 210584	
Predicting Wind-Driven Rain Catch Ratios In Building Simulation Using Machine Learning Techniques	
Ioanna Vrachimi, Daniel Costola.....	359
Paper ID 210591	
Feature Assessment in Data-driven Models for Unlocking Building Energy Flexibility	
Anjukan Kathirgamanathan, Mattia De Rosa, Eleni Mangina, Donal Patrick Finn.....	366
Paper ID 210612	
Numerical Modelling and Experimental Validation of Structural Laminated Glass Elements	
Xavier Centelles, J.Ramon Castro, Luisa F. Cabeza.....	374
Paper ID 210702	
Generation and Simulation of Indoor Thermal Gradients: MRT for Asymmetric Radiant Heat Fluxes	
Dorit Aviv, Eric Teitelbaum, Tyler Kvochick, Kipp Bradford, Forrest Meggers	381
Paper ID 210711	
Hygro-Thermal Implications Of The Aerogel-Based Façade Insulation Layer Position And Thickness	
Samira Aien, Ardeshir Mahdavi	389
Paper ID 210832	
Generation Of Moisture Reference Years For Interstitial Condensation Risk Assessment: Influence Of The Meteorological Record Length	
Michele Libralato, Giovanni Murano, Alessandra De Angelis, Onorio Saro, Vincenzo Corrado	395
Paper ID 210853	
Humidity and Temperature Variation in Building Stones: Comparing Simulation Results and Impedance Measurements	
Nayara Rodrigues Marques Sakiyama, Seyedeh Bina Mohammad Hejazi, Jürgen Frick, Frank Lehmann, Harald Garrecht.....	403
Paper ID 210863	
Evaluation Of Ventilation Metrics For Naturally Ventilated Spaces From Flow Patterns Generated In A Water Table Apparatus	
Pooja Mundhe, Rashmin Mohan Damle, Prasad Vaidya	409
Paper ID 210910	
A Simplified Method Of Calculating Daylight Autonomy Through Spatial Parameters For Atriums In Shopping Streets	
Xinxin Li, Hong Jin, Jian Kang, Hupeng Wu	417

Paper ID 210914	
Reducing Simulation Performance Gap From Hempcrete Buildings, Using Multi Objective Optimization	
Ataitiya Paterson Bana, Ljubomir Jankovic	425
Paper ID 210920	
Impact Of Including Hemp Concrete Hysteresis On The Modelling Of Its Hygrothermal Behavior At Wall And Room Scales	
Georges Costantine, Chadi Maalouf, Tala Moussa, Guillaume Polidori, Elias kinab	433
Paper ID 210958	
An Efficient Method To Find The Most Influential Parameters of Energy Performance Building Envelopes	
Ainagul Jumabekova, Julien Berger, Aurélie Foucquier	440
Paper ID 210969	
4 π Thermograms : A Projection To Understand Thermal Balance	
Jairo Acuña Paz y Miño, Claire Lawrence, Benoit Beckers	448
Paper ID 210986	
A Simplified Zonal Model for The Evaluation of the Spatial Distribution of Air Temperature in Indoor Environments	
Jean Pierre Campana, Matthias Schuss, Ardeshir Mahdavi, Gian Luca Morini	456
Paper ID 210989	
Double-Skin Facades With Semi-Transparent Modules For Building Retrofit Actions: Energy And Visual Performances	
Michelangelo Scorpio, Giovanni Ciampi, Yorgos Spanodimitriou, Roberta Laffi, Antonio Rosato, Sergio Sibilio	464
Paper ID 211000	
Hygrothermal Performance Of A Building Across Different Climates Of India	
RASHMIN MOHAN DAMLE, RAJAN RAWAL	472
Paper ID 211036	
Are ICFs Suitable Building Envelope Solutions For Mediterranean Climatic Conditions? A Critical Analysis Concerning Thermal Properties And Annual Energy Performances	
Cristina Carpino, Roberto Bruno, Piero Bevilacqua, Natale Arcuri	480
Paper ID 211051	
Modelling and Validation of two Heat and Mass Transfer Model of Living Walls and Evaluation of Their Impact on the Energy Performance of a Supermarket in a Semiarid Climate	
Mauricio García, Sergio Vera, Fabien Roualt, Waldo Bustamante	488
Paper ID 211052	
Impact of Variable Air Flow Rate in Energy Smart Window Curtains, on the Total Net Heat Gain- Analytical Solutions	
Carl-Eric Hagentoft, Ali Naman Karim	494
Paper ID 211054	
Impact Of Moisture Buffering For Improving Summer Comfort In Buildings.	
Clemence Legros, Matthieu Cosnier, Monika Woloszyn, Amandine Piot, Mickael Pailha	500
Paper ID 211069	
Assessment of the Thermal Performance of Timber Walls under Nominal or Moisture and Temperature Dependent Properties	
Maja Danovska, Giovanni Pernigotto, Paolo Baggio, Andrea Gasparella	508
Paper ID 211077	
Coupled Heat And Moisture Transfer Simulations On Building Components Retrofitted With A Newly Developed Aerogel-based Plaster	
Stefano Fantucci, Elisa Fenoglio, Valentina Serra, Marco Perino	516
Paper ID 211126	
Numerical Investigation of Anti-Icing Road Surfaces using Hydronic Heating Pavement- Parametric Study	
Raheb Mirzanamadi, Carl-Eric Hagentoft, Pär Johansson	524
Paper ID 211224	
Dynamic Hygrothermal Analysis of Moisture Bridges in Modern Masonry Constructions	
Balázs Nagy	532

Paper ID 211229	
Comparison Of Models To Identify Thermal Characteristics Of Multi-layer Building Walls Using Inverse Methods	
Manon Rendu, Jérôme Le Dréau, Patrick Salagnac, Maxime Doya, Mathilde Colmet Daêge	539
Paper ID 211323	
Tempering The Temporary: Improving Thermal Comfort and Human Well-being in Relief Shelters	
Shreejaya Tuladhar, Joelle Jahn, Holly Samuelson	547
Paper ID 211415	
Numerical Evaluation Of Hygrothermal Performance And Mould Growth Risk Of Multi-Layer Wall In The Hot And Humid Southern China Area	
Aimin Fang, Youming Chen.....	555
Paper ID 211419	
Simulation of Energy Performance of Buildings with Innovative Aerogel Glazing Systems	
Elisa Belloni, Fiorini Costanza Vittoria, Buratti Cinzia, Merli Francesca	561
CFD and air flow	569
Paper ID 210162	
CFD Analysis of Indoor Air Quality in Office Rooms Equipped with Desk Fans	
Hayder Alsaad, Conrad Voelker	570
Paper ID 210197	
Optimized Window Locations of a Single Zone: for Maximizing the Wind-Driven Natural Ventilation Potential	
Nari Yoon, Jung Min Han, Ali Malkawi	578
Paper ID 210225	
Improving Prediction of Dynamic Zonal Modelling for Atrium Thermal Environment	
Yanyu Lu, Yan Xiang, Gang Chen, Jing Liu.....	585
Paper ID 210297	
Effects Of a Ceiling Diffuser On Diffuse Ceiling Ventilation (DCV) Performance	
Alessandro Nocente, Tufan Arslan, Steinar Grynning, Francesco Goia	593
Paper ID 210349	
Parametric Study of Air Re-entrainment within Air-Cooled Chiller Compounds	
Bryony Watson, Julien de Charentenay	600
Paper ID 210396	
Quantification Of Heat Flows Through Building Entrance Doors On A Winter Day	
Daeho Kang	608
Paper ID 210438	
On the Feasibility of CFD for Transient Airflow Simulations in Buildings	
Nina Morozova, Roser Capdevila, Francesc Xavier Trias, Assensi Oliva.....	613
Paper ID 210458	
Towards High-Resolution Annual Outdoor Thermal Comfort Mapping In Urban Design	
Patrick Kastner, Timur Dogan	621
Paper ID 210476	
CFD Simulation in Naturally Ventilated Multi-Purpose Sports Hall: Effects to the Basketball and Badminton Matches	
M Zofron Afif, Randy Frans Fela, Sentagi Sesotya Utami, Muhammad Kholid Ridwan, Rizki Armanto Mangkuto.....	629
Paper ID 210489	
Study of High-Volume Low Speed (HVLS) Fan Blade Design on Air Flows and Velocities in a Large Naturally-ventilated Space	
Steve Kardinal Jusuf, Cheng Yang Chiam.....	635
Paper ID 210516	
LES Simulation of Oscillating Natural Ventilation Driven by Vortex Shedding in Isolated Buildings	
Daniel Albuquerque, Mats Sandberg, Paul Linden, Guilherme Carrilho da Graça	644

Paper ID 210532 Comparative Study on Pollution-block Performance of Ceiling-supply Air Curtain System for Commercial Building Entrance Ran Duan, Jiagen Liu.....	650
Paper ID 210589 Optimization of Workload Distribution of Data Centers Based on a Self-Learning In Situ Adaptive Tabulation Model Xu Han, Wei Tian, Wangda Zuo, James W. VanGilder	657
Paper ID 210590 Effect Of The Location Of An Active Chilled Beam On Thermal Comfort And Energy Efficiency: An Optimization Study Nikhilesh Ghanta, Barry Coflan, Leon Glicksman	663
Paper ID 210646 The Influence Of Solar-Induced Thermal Effect On Outdoor Ventilation Within Generic Urban Neighbourhood. Guoxing Chen, Li Rong, Guoqiang Zhang	672
Paper ID 210660 A Study on the Effectiveness of Wind-Induced Natural Ventilation and Shading Analysis on a Residential Apartment Typology Tanvi Praskash Medshinge, Prasad Vaidya, Monisha Edwina Royan.....	680
Paper ID 210665 Assessment Of Venturi Effect For Enhancing Natural Ventilation In Composite Climate Of India Ankit Shukla, Vineet Sharma, Neeraj Kapoor, Ashish Kumar	688
Paper ID 210695 Design Charts To Assist On The Sizing Of Natural Ventilation For Cooling Residential Apartments In India. Luciano Caruggi de Faria, Malcolm J Cook, Dennis Loveday, Charalampos Angelopoulos, Yash Shukla, Rajan Rawal, Sanyogita Manu, Deepta Mishra, Jayamin Patel, Saranya Anbarasu	696
Paper ID 210714 Towards Development and Validation of a Simplified Infiltration Model for Commercial Buildings Adam Douglas Wills, Justin Berquist, Iain A Macdonald	704
Paper ID 210745 Effective Turf Planting Layout for Heat Mitigation in Schoolyards Noriko Umemiya	712
Paper ID 210883 Analysis of airflow and thermal characteristics in Slim Double Skin Facade (SDSF) using CFD Haneul Choi, Kyungmo Kang, Youngsub An, Eunjin Kim, Yungyu Lee, Taeyeon Kim	718
Paper ID 210893 Simulation Analysis of Using Natural Ventilation Special Architectural Design in an Attic of Building Integrated with Photovoltaic Modules (BIPV) Arash Zarmehr, Joseph T. Kider Jr.	724
Paper ID 210901 Simulation Study Of Individual Thermal Comfort With The Integrated Personalized Fan And VAV System Siliang Lu, Erica Cochran Hameen.....	732
Paper ID 210906 Patterning Airflow: Qualitative Analysis and Design for Thermal Comfort Christine Yogiawan, Oindrila Ghosh, Kenneth Joeseeph Tracy, Pablo Valdivia y Alvarado	739
Paper ID 210960 Effect of Staff Number on the Bacteria Contamination in Operating Rooms with Temperature Controlled Airflow Ventilation and Turbulent Mixing Ventilation Cong Wang, Parastoo Sadeghian, Sasan Sadrizadeh	747
Paper ID 211040 Design Optimisation Of Façade-Integrated Photobioreactors Using CFD Simulation Jake Haskell, Matthias Frechen, Timo Sengewald	754

Paper ID 211142	
Impact Of Micro-Climate On Ventilation Availability And Indoor Thermal Comfort	
Sushanth S	j762
Paper ID 211149	
Numerical Analysis Of Micro-ventilation System In A Wine Cellar	
Enrica Santolini, Alberto Barbaresi, Daniele Torreggiani, Patrizia Tassinari	769
Paper ID 211227	
The Effect of Urban Geometry on Microclimate	
Eleni Liapopoulou, Yeonsook Heo	777
Paper ID 211281	
Ventilation Efficiency Of Push-Pull Ventilation Systems In Residential Buildings – CFD Simulation And Validation Of The Model With Measurements In A Research Apartment	
Markus Wirnsberger, Marcel Kűfner, Harald Krause	785
Paper ID 211401	
Numerical Study on Safety Factor for Deflection Modulus of the Non-recirculating and Recirculating Air curtain	
Sihwan LEE	791
Paper ID 211422	
Optimal Design Of An Indoor Environment Using An RNG K-E Adjoint Turbulence Model	
Xingwang Zhao, Qingyan Chen	798
Commissioning and control.....	805
Paper ID 210146	
Commissioning of HVAC Systems in a Campus Building with Regard to Indoor Environment and Energy Performance	
Chen Zhang, Adam Iversen, Anda Senberga, Andras Cedl, Liena Krastina, Vilija Matuleviciute, Evangelia Loukou, Mingzhe Liu, Anna Marszal	806
Paper ID 210148	
Flexibility Characterization of a Residential Neighbourhood With Water-to-water Heat Pumps Using Model Predictive Control	
Frédéric Amblard, Ramanunni, Parakkal Menon, Jessen Page.....	814
Paper ID 210200	
Dynamic Energy Model-Based Automatic Building Performance Testing for Continuous Commissioning	
Muhyiddine Jradi, Na Liu, Aslak Johansen, Krzysztof Arendt, Claudio Giovanni Mattera, Mikkel Baun Kjergaard, Christian Veje, Bo Nørregaard Jørgensen	822
Paper ID 210226	
State Estimators Applied To A White-box Geothermal Borefield Controller Model	
Iago Cupeiro Figueroa, Ján Drgoňa, Lieve Helsen	830
Paper ID 210251	
On Formulation and Training of Grey-box Thermal Model for Low-rise Residential Buildings	
Zixiao Shi, Guy Newsham, Ajit Pardasani, H. Burak Gunay	838
Paper ID 210308	
Development and Analysis of Simplified Control-oriented Models for a Group of Institutional Offices	
Jayson Bursill, William O'Brien, Ian Beausoleil-Morrison	845
Paper ID 210311	
Model-based Fault Detection and Diagnosis for HVAC Systems Using Convolutional Neural Network	
Shohei Miyata, Yasunori Akashi, Jongyeon Lim, Yasuhiro Kuwahara, Katsuhiko Tanaka.....	853
Paper ID 210340	
Study on Efficient Heat Interchange Control in District Heating and Cooling System with Multiple Sub-plants	
HISATAKA KITORA, Yasunori Akashi, Jongyeon Lim	861

Paper ID 210609	
Advanced Control Strategies For The Modulation Of Solar Radiation In Buildings: MPC-Enhanced Rule-Based Control	
Marco Savino Piscitelli, Silvio Brandi, Giovanni Gennaro, Alfonso Capozzoli, Fabio Favoino, Valentina Serra	869
Paper ID 210699	
Use Of Multidimensional Scaling For Fault Detection Or Monitoring Support In A Continuous Commissioning	
Hugo Geoffroy, Julien Berger, Benoît Colange, Sylvain Lespinats, Denys Dutykh, Catherine Buhe, Gérard Sauce.....	877
Paper ID 210722	
Verification of Control Sequences within OpenBuildingControl	
Michael Wetter, Antoine Gautier, Milica Grahovac, Jianjun Hu.....	885
Paper ID 210945	
A Diagnostic Bayesian Network Method To Diagnose Building Energy Performance	
Arie Taal, Laure Itard, Wim Zeiler	893
Paper ID 210992	
Applying Machine Learning to Automate Calibration for Model Predictive Control of Building Energy Systems	
Thomas Storek, Asad Esmailzadeh, Philipp Mehrfeld, Markus Schumacher, Marc Baranski, Dirk Müller	900
Paper ID 211001	
Characterisation and Quantification of Energy Flexibility in the Residential Sector	
Adamantios Bampoulas, Mohammad Saffari, Fabiano Pallonetto, Mattia De Rosa, Eleni Mangina, Donal Finn	908
Paper ID 211059	
Assessing the Impact of Direct Evaporative Control Algorithms in Mixed-mode Building	
Charalampos Angelopoulos, Malcolm J Cook, Yash Shukla, Efi Spentzou, Rajan Rawal, Luciano Caruggi-De-Fari, Dennis Loveday, Sanyogita Manu, Deepta Mishra, Jayamin Patel	916
Paper ID 211222	
Coupling of Modelica Domestic Hot Water Simulation Model with Controller	
Elisa Van Kenhove, Lien De Backer, Marc Delghust, Jelle Laverge	924
Paper ID 211335	
Energy Savings of Occupancy-Based Controls in Office Buildings	
Weimin Wang, Jian Zhang, Brambley Michael, Benjamin Futrell.....	932
Paper ID 211356	
Coupling Building System and Power Grid Models to Simulate the Building-to-Grid Integration	
Yangyang Fu, Sen Huang, Yuan Liu, Thomas McDermott, Draguna Vrabié, Wangda Zuo.....	940
Paper ID 211358	
Impact of Realistic Controls on Building Energy Consumption and Comfort	
Rohini Brahme, Aswath Mukundan, Rakesh Goel	948
Paper ID 211427	
A Simplified Building Controls Environment with a Reinforcement Learning Application	
Vasken Dermardiros, Scott Bucking, Andreas K. Athienitis.....	956
Daylighting and lighting.....	965
Paper ID 210105	
Building Climate-based Daylighting Models Based On One-time Field Measurements	
Geraldine Quek, John Alstan Jakubiec	966
Paper ID 210218	
Lighting Design For Psychophysical Wellbeing: Tools And Investigation Methods.	
Sveva Mazza de Piccioli, Gianfranco Cellai, Simone Secchi	974
Paper ID 210267	
Fast Climate-Based Glare Analysis and Spatial Mapping	
Nathaniel L Jones	982

Paper ID 210307	
Modeling Daylight in Adjacent Spaces of the Courtyard under Clear Sky Conditions	
Maitha Bin Dalmouk, Khaled A. Al-Sallal.....	990
Paper ID 210369	
Predicting Annual Equirectangular Panoramic Luminance Maps Using Deep Neural Networks	
Yue Liu, Alex Colburn, Mehlika Inanici	996
Paper ID 210371	
Sensitivity Analysis on the Impact of Controlling Decisions on Daylight and Energy Simulations	
Sahar Abdelwahab, Sergio Altomonte, Peter Rutherford, Mohammed Mayhoub	1004
Paper ID 210378	
Simulating The Performance Of Daylight-Linked Control Systems	
Laura Bellia, Francesca Fragliasso	1012
Paper ID 210392	
Lighting Effects on Human Behaviour and Movements: a Correlation between Space Syntax and Modelling Index in a Museum Environment	
Giacomo Salvadori, Davide Lista, Francesco Leccese, Carla Balocco.....	1020
Paper ID 210483	
A Methodology To Model The Performance Of a Dynamic Mirror Light-shelf Based on Solar Radiant Flux Impinging on the Window	
Aris Tsangrassoulis, Lambros Doulos, Antonios Kontadakis, Aikaterini Drakou.....	1028
Paper ID 210494	
A Novel Method For Daylight Harvesting Optimization Based On Lighting Simulation And Data-Driven Optimal Control	
Tullio de Rubeis, Niko Gentile, Francesco Smarra, Alessandro D'Innocenzo, Dario Ambrosini, Domenica Paoletti.....	1036
Paper ID 210503	
Effect of Facade Thickness on Daylight Performance in a Reference Office Building	
Rizki A. Mangkuto, Randy Frans Fela, Sentagi Sesotya Utami	1044
Paper ID 210585	
Tri-stimulus Color Accuracy in Image-based Sky Models: Simulating the Impact of Color Distributions throughout the Sky Dome on Daylit Interiors with Different Orientations	
Mehlika Inanici.....	1052
Paper ID 210599	
A Design Method for Complex Fenestration Systems Using Forward Raytracing	
Islam Ayman Mashaly, Veronica Garcia-Hansen, Gillian Isoardi, Marianella Chamorro-Koc	1060
Paper ID 210626	
Evaluation of Energy Savings of Daylight-Linked Lighting Control Strategies Using Different Sky Distribution Models	
Wenqiang CHEN, Danny H W LI, Shuyang LI.....	1068
Paper ID 210677	
The Effects of Orientation, Window Size, and Lighting Control to Climate-Based Daylight Performance and Lighting Energy Demand on Buildings in Tropical Area	
Randy Frans Fela, Sentagi Sesotya Utami, Rizki Armanto Mangkuto, Dwi Joko Suroso	1075
Paper ID 210728	
Instantaneous and Long-term Lighting Design Metrics for Higher Education Buildings in a Tropical Climate	
Zhe Kong, J.Alstan Jackubiec.....	1083
Paper ID 210742	
A Methodology To Simulate Annual Blind Use In Large Open Plan Offices	
Kieu Pham, Ayman Wagdy, Gillian Isoardi, Alicia Allan, Veronica Garcia Hansen.....	1091
Paper ID 210755	
A New Framework for Evaluating Views throughout Open Plan Work Spaces	
Irmak Turan, Christoph Reinhart, Michael Kocher	1098

Paper ID 210761	
Dynamic Cubic Illuminance: An Example Of Application Of A New Paradigm For Daylight Analysis In An Ancient Pompeian Domus	
Juan Manuel Monteoliva, Francesca Fragliasso, Laura Bellia, Andrea Pattini.....	1106
Paper ID 210785	
Climate-Based Daylighting Metrics Assessment to Select among Optimum Energy Efficient Windows' Shading Devices Solutions: case study of an office in a hot climate	
Ali Alajmi, Faris Abaalkhail, Adnan Alanzi.....	1114
Paper ID 210800	
Daylight Simulation and Compliance: Reliability of Climate Data Solar Radiation Models	
Eleonora Brembilla, John Mardaljevic, Anastasia Mylona.....	1121
Paper ID 210810	
Aperture-Based Daylight Modelling: Introducing the 'View Lumen'	
John Mardaljevic	1129
Paper ID 210843	
Adapting the Residential Daylight Score for Arid, Hot, and Humid Climates	
Ye Chan Park, Timur Dogan	1137
Paper ID 210866	
A Method for Optimizing Facades Design for Enhancing Daylight Distribution in Exhibition Spaces	
Fatma Fathy, Yasser Mansour, Hanan Sabry, Mostafa Refat, Ayman Wagdy	1145
Paper ID 210898	
Subjective and Measured Evidence for Residential Lighting Metrics in the Tropics	
J. Alstan Jakubiec, Thanyalak Srisamranrungruang, Zhe Kong, Geraldine Quek, Riccardo Talami	1151
Paper ID 210912	
Evaluation of Daylight Performance of the New Workshop Building at CEPT University, Ahmedabad	
Vasudha Sunger, Prasad Vaidya	1160
Paper ID 210928	
Model Evaluation and Development for Global Luminous Efficacy Models through On-Site Measurement and Optimization Techniques	
Cong Thanh Do, Hui Shen, Ying-Chieh Chan, Xiaoyu Liu	1169
Paper ID 210943	
Estimation of Point Daylight Factor (PDF) Average Daylight Factor (ADF) and Vertical Daylight Factor (VDF) under various CIE standard obstructed Skies	
Shuyang LI, Danny H W LI, Wenqiang CHEN.....	1177
Paper ID 210951	
Simulating Daylighting and Energy Demand for Lighting of Buildings with Different Models and Programs: Analysis of Influencing Factors and Comparison of Results	
Anna Pellegrino, Valerio Roberto Maria Lo Verso, Argun Paragamyan.....	1183
Paper ID 211158	
Spectral Rendering with Daylight: A Comparison of Two Spectral Daylight Simulation Platforms	
Priji Balakrishnan, Alstan J.Jakubiec.....	1191
Paper ID 211175	
Color Heterogeneity Of Building Surfaces: Lean Image Processing Approach For Visible Reflectance Characterization Performance	
Juan Diego Blanco Cadena, Alberto Speroni, Andrea Giovanni Mainini, Tiziana Poli	1199
Paper ID 211185	
The Impact Of Window Systems On Daylighting Performance, Visual Comfort And Energy Efficiency In Patient Rooms	
Nazanin Eisazadeh, Karen Allacker, Frank De Troyer.....	1207
Paper ID 211194	
Dynamic Balancing Between Personalized Daylight Preferences And Lighting Energy Use: Implementation Of A Multi-Objective Optimization Framework	
Jie Xiong, Thanos Tzempelikos, Panagiota Karava, Ilias Bilonis	1216

Paper ID 211230	
An Alternative Method for the Assessment of the Typical Lighting Energy Numeric Indicator for Different Outdoor Illuminance Conditions	
Benedetta Mattoni, Alessandro Mangione, Laura Pompei, Fabio Bisegna, Domenico Iatauro, Francesco Spinelli, Michele Zinzi	1224
Paper ID 211259	
Multi Objective Optimization on Daylight Control System's Qualitative and Quantitative Performance	
Yun Kyu Yi, Keunhyuk Jang.....	1231
Paper ID 211290	
The Case for Occupant-Centric Daylight Analytics: a Comparison of Horizontal Illumination and Immersive View	
Siobhan Francois Rockcastle, Maria Lovisa Amundadottir, Marilyne Andresen	1239
Paper ID 211380	
Generative Design Approaches to Daylight in MURBs	
Terri Peters, Jacob Wolf, Brady Peters, Ted Kesik.....	1247
Developments in simulation	1255
Paper ID 210108	
A Frequency Domain Methodology for Design and Control of Radiant Floor Systems	
Ali Saberi Derakhtenjani, Andreas Athienitis, Katherine D'Avignon.....	1256
Paper ID 210135	
Cockroaches 0.0 Beta: Exploring The Novel Building Performance Simulation Domain Of Pest Modelling Through A Literature Review	
Clarice Bleil de Souza, Pieter de Wilde	1264
Paper ID 210182	
Application Of A Method Of 1-D Equivalent Wall To Multidimensional Geometries: Impact On Building Energy Performance	
Julien Quinten, Véronique Feldheim	1272
Paper ID 210214	
Determination Of A Short Simulation Sequence For The Multi-Criteria Optimization Of Buildings: A Case Study	
Hasan Sayegh, Gilles Fraisse, Antoine Leconte, Etienne Wurtz, Ophélie Ouvrier Bonaz, Simon Rouchier.....	1280
Paper ID 210222	
A Specific Building Simulation Tool For The Design And Evaluation Of Innovative Fenestration Systems And Their Control	
Bruno Bueno, Abel Sepúlveda.....	1288
Paper ID 210252	
A Fast Response Performance Simulation Screening Tool In Support Of Early Stage Building Design	
Marco Picco, Marco Marengo	1296
Paper ID 210257	
Unlocking Potentials of Building Energy Systems' Operational Efficiency: Application of Digital Twin Design for HVAC systems	
Christian Vering, Philipp Mehrfeld, Markus Nürenberg, Daniel Coakley, Moritz Lauster, Dirk Müller.....	1304
Paper ID 210265	
Updated OpenStudio(OS) Small and Medium Office Prototype Models	
Piljae Im, Joshua R. New, Yeonjin Bae	1311
Paper ID 210318	
Effect of Simulation methodology on variable efficiency of Bi-directional Heat Recovery Ventilator.	
Younhee Choi, Beungyong Park, Doosam Song	1318
Paper ID 210375	
Real-Time Experimental Connection of an EnergyPlus Building Model with a Real Water-To-Water Heat Pump Through Functional Mock-Up Interface	
Paolo Taddeo, Joana Ortiz, Ivan Bellanco, Elena Fuentes, Jaime Salom	1326

Paper ID 210403	
Design Guidance From A Data-Driven LCA-Based Design Method And Tool Prototype	
Thomas Jusselme, Pedro Antunes Fernandes, Emmanuel Rey, Marilyne Andersen	1334
Paper ID 210426	
Near-Roof Air Temperatures: Modelling the Implications for HVAC Performance and Cool Roofs	
Alan Green, Laia Ledo Gomis, Riccardo Paolini, Shamila Haddad, Georgios Kokogiannakis, Paul Cooper, Zhenjun Ma, Buyung Kosasih, Mattheos Santamouris	1342
Paper ID 210433	
A Generic Micro-Cogeneration Model Adapted To Various Technologies For Building Energy Simulation Purpose	
Romain Bonabe de Rougé, Pierre Picard, Pascal Stabat, Dominique Marchio.....	1349
Paper ID 210473	
Modelling the Dynamic Thermal Response of Turbulent Fluid Flow Through Pipelines	
Saleh Salavati Meibodi, Simon Rees, Dongmin Yang.....	1357
Paper ID 210491	
Distributed Co-Simulation Applied To Urban Scale Energy Systems Design	
Pablo Puerto, Jessen Page, Bruno Ladevie, Jakob Rager.....	1365
Paper ID 210517	
Optimisation Of Controller Parameters For Adaptive Building Envelopes Through A Co-Simulation Interface: A Case Study	
Esther Borkowski, Mattia Donato, Giovanni Zemella, Dimitrios Rovas, Rokia Raslan	1372
Paper ID 210522	
An Archaeological Excursion into Historic Simulation Tools	
Jon William Hand	1380
Paper ID 210541	
Time-series Decomposition Approach For Simulating Electricity Demand Profile	
Sandhya Patidar, David Jenkins, Andrew Peacock, Peter McCallum.....	1388
Paper ID 210542	
Surrogate Model Development for Naturally Ventilated Office Buildings	
Marcelo Salles Olinger, Ana Paula Melo, Letícia Oliveira Neves, Roberto Lamberts	1396
Paper ID 210583	
Quantifying Occupancy-adaptive Building Operations	
Mohamed Ouf, William O'Brien, Burak Gunay, Afaf Azzouz, Philip Richard, Giuliano Todesco..	1404
Paper ID 210614	
Reinforcement Learning Control Algorithm for HVAC Retrofitting: Application to a Supermarket Building Model by Dynamic Simulation	
Antonio Mastropietro, Fabio Castiglione, Stefano Ballesio, Enrico Fabrizio.....	1412
Paper ID 210617	
A Critical Evaluation of Radiance as a Tool for Calculating Radiation View Factors.	
Sarith Subramaniam, Sabine Hoffmann.....	1420
Paper ID 210673	
Empirical Validation Of A Data-Driven Heating Demand Simulation With Error Correction Methods	
Felix Bünning, Andrew Bollinger, Philipp Heer, Roy Smith, John Lygeros.....	1428
Paper ID 210752	
Development And Validation Of A Low-Order Thermal Model For Building Behavior	
Julie Cousin, Jessica Leo, Valentin Gavan, Chloe Duchayne.....	1436
Paper ID 210762	
Efficient Numerical Method For Long Term Simulation Of Insulated Wall	
Madina Abdykarim, Julien Berger, Amen Agbossou, Denys Dutykh	1444
Paper ID 210779	
Diagnoses Of Building Thermal Characteristics By Parameter Identification And Manual Inspection.	
Tatsuya Ohira, Tatsuo Nagai	1452
Paper ID 210798	
Modeling of Thermal and Optical Processes in Translucent Structures Filled with PCM Layer Using Moving Mushy Volume Approach	
Tomasz Kułakowski, Dariusz Heim	1459

Paper ID 210819	
Simulating the Power Load Curve at the District Scale - Introduction of a Dedicated Platform	
Loïc Frayssinet, Lucie Merlier, Damien David, Jean-Jacques Roux, Frédéric Kuznik	1467
Paper ID 210834	
Comparison Of Simulation Results For A Reference Office Building – Analysis Of Deviations For Different BES Tools	
Mara Magni, Fabian Ochs, Paolo Bonato, Matteo D’Antoni, David Geisler-Moroder, Samuel de Vries, Roel Loonen, Alessandro Maccarini, Alireza Afshari, Toni Calabrese	1475
Paper ID 210848	
Simulation-Based Design and Optimization of a Stand-Alone Power and Energy System for the High Arctic	
Stéphanie Breton, Martin Kegel, Gisele Amow	1483
Paper ID 210860	
A Modelling Approach to Reduce the Simulation Time of Building Stock Models	
Rana Mahmoud, Eline Himpe, Marc Delghust, Jelle Laverge.....	1491
Paper ID 210941	
Cellular Automata Simulations of Three-dimensional Building Heat Loss Field	
Purvesh Bharadwaj, Ljubomir Jankovic	1498
Paper ID 210956	
Comparison and Verification of the Simulation Results of DeST Based on ASHARE Standard 140-2014	
Yue Jiang, Xing Shi, Xin Zhou, Xing Jin, Jingjing An, Da Yan	1506
Paper ID 211032	
Building Energy Prediction for Early Design Stage Decision Support: A Review of Data-driven Techniques	
Aman Batish, Avlokita Agrawal	1514
Paper ID 211087	
Twenty Years of Building Performance Analysis Trends: A Topic Modeling Analysis of the Bldg-Sim Email List Archive	
Clayton Miller, Matias Quintana, Jason Glazer	1522
Paper ID 211130	
Quantifying Resilience of Building Facades: Moisture and Mold Risks under Future Climate Stresses	
Pamela Cabrera, Holly Samuelson, Margaret Kurth.....	1530
Paper ID 211176	
Algorithms for Modeling Multiple Air Handling Units Serving the Same Zone in EnergyPlus	
Michael J. Witte.....	1539
Paper ID 211187	
Using Python to Automate the Preparation and Execution of Thousands of Daylighting and Glare Simulations on a Cloud Parallel Computing environment for Time-efficient Simulations	
Rania Labib, Juan-Carlos Baltazar	1545
Paper ID 211214	
Towards a Systemic Approach For Supporting Design Process Of Deep Renovation Packages Based On Prefabricated Façade Technologies	
Roberta Perneti, Riccardo Pinotti, Babich Francesco, Lollini Roberto.....	1552
Paper ID 211232	
Adaptive Sampling For Building Simulation Surrogate Model Derivation Using The LOLA-Voronoi Algorithm	
Paul Willem Westermann, Ralph Evins.....	1559
Paper ID 211236	
Insight Into Predictive Models: On The Joint Use Of Clustering And Classification By Association (CBA) On Building Time Series	
Paul Westermann, Johanna Braun, Eamon Murphy, Joel Grieco, Ralph Evins.....	1564
Paper ID 211313	
Use of EnergyPlus as an Analysis Tool to Test the Influence of Constructional Parameters on Mold Growth Factors	
Vinicius de Castro Silveira, Fernando Simon Westphal	1572

Education	1578
Paper ID 210106	
Teaching Building Performance Simulations by using a Control Method	
Niko Gentile, Jouri Kanters, Henrik Davidsson.....	1579
Paper ID 210110	
Use of EQuest In The Design And Analysis of HVAC Systems: Lessons From Building Engineering Courses	
Radu Zmeureanu.....	1587
Paper ID 210117	
Integrating Building Physics And Performance Simulation In Architectural Curricula: A Collaborative Effort	
Christiane Berger, Ardeshir Mahdavi	1595
Paper ID 210230	
Evaluation Of The Use Of Building Performance Simulation For Architectural Design Studio Projects	
Veronica Soebarto.....	1601
Paper ID 210579	
Learning Performance-driven Design. Students Approach Integrating Urban Form Studies and Building Performance Analysis	
Francesco De Luca.....	1609
Paper ID 210856	
Early Design Decision-Making Framework Based on Multi-Objective Building Performance Simulation Incorporating Energy, Carbon Footprint and Cost	
Allison Bernett, Timur Dogan	1617
Paper ID 210861	
Integrating Analog Design Techniques and Building Performance Simulation – From Intuitiveness to Counter-Intuitiveness in Architectural Design Process	
Jihun Kim	1625
Paper ID 210887	
Measuring the Effectiveness of Simulation-Based Education in the Performance-Based Design Studio	
Khaled Aly Tarabieh, Nouran El Begermy.....	1632
Energy storage	1640
Paper ID 210236	
Numerical And Experimental Study On Thermoelectric Radiant Panel Heating Operation	
Hansol Lim, Joon-Young Park, Yoo-Suk Byon, Yong-Kwon Kang, Jae-Weon Jeong	1641
Paper ID 210316	
Experimental And Numerical Investigations On Optimal Phase Change Material Melting Temperature Utilized Either Alone Or With Night Ventilation	
Ebrahim Solgi, Ruwan Fernando, Zahra Hamedani	1647
Paper ID 210358	
Natural Ventilation Control to Enhance the Performance of Building Envelope with Integrated Phase Change Material for Passive Applications in Summer	
Cristina Piselli, Alvaro de Gracia, Mohit Prabhakar, Anna Laura Pisello, Luisa F. Cabeza	1652
Paper ID 210368	
Nationwide Evaluation of Potential Energy Savings and Payback of Integrated Building and Battery Energy Storage System through Model Predictive Controls	
Hannah Charlene Fontenot, Bing Dong, Karen Aradillaz, Gabriela Pineda, Zhaoxuan Li, Tianhui Jiang.....	1659
Paper ID 210463	
Simplifying The Parametrization Of The Extended Kinetic Battery Model To Calculate Voltage, Current, And A Variable Load Dependent Capacity	
Christoph Banhardt, Christoph Nytsch-Geusen, Daniel Wolf	1667
Paper ID 210464	
Performance Analysis and Control Strategies to Enhance Free Cooling with an Active PCM-Heat Exchanger	
Navid Morovat, Jose Agustín Candanedo, Andreas K Athienitis	1676

Paper ID 210505	
Quantifying the Value of Unitary Thermal Storage Systems (UTSS) - A Modeling Study	
Karl William Heine, Paulo Cesar Tabares Velasco, Michael Deru, Ben Polly.....	1684
Paper ID 210566	
Numerical Analysis and Evaluation of Large-Scale Hot Water Tanks and Pits in District Heating Systems	
Abdulrahman Dahash, Michele Michele Bianchi Janetti, Fabian Ochs.....	1692
Paper ID 210618	
Ventilation Pre-heating Effectiveness of a PCM Solar Air Collector with Ventilated Window System	
Yue Hu, Per Kvolts Heiselberg.....	1700
Paper ID 210841	
Simulation-based Design Optimization of Houses with Low Grid Dependency	
Zahra Mohammadi, Pieter-Jan Hoes, Jan Hensen	1708
Paper ID 210968	
Demand Controlled Ventilation for Electric Demand Side Flexibility	
Anthony Vautrin, Sebastian Troitzsch, Srikanth Ramachandran, Thomas Hamacher.....	1716
Paper ID 211031	
Strategies For The Reduction Of Electricity Consumptions In Heat Pumps: The Role Of The Thermal Inertia In Buildings Equipped With Radiant Systems	
Natale Arcuri, Roberto Bruno, Piero Bevilacqua, Cristina Carpino	1724
Paper ID 211261	
Controlled Natural Ventilation Coupled With Passive PCM System To Improve The Cooling Energy Performance In Office Buildings	
Mohammad Saffari, Mohit Prabhakar, Alvaro de Gracia, Eleni Mangina, Donal P. Finn, Luisa F. Cabeza	1732
Paper ID 211304	
The Effect of Fuel and Storage System Price on the Economic Analysis of Off-grid Renewable Energy Systems	
Azin Rahimzadeh, Ralph Evins	1740
Paper ID 211375	
Charging and Discharging a Coaxial Borehole Heat Exchanger as a battery	
Hongshan Guo, Forrest Meggers	1749
Heating, Ventilation and Air Conditioning (HVAC)	1755
Paper ID 210165	
Study on Thermal Isolation Efficiency for Air knife Applied to Opening between Two Temperature Difference Space	
Yu-Lieh Wu, Pon-Shian Hsu, Jun-Tso Chiu.....	1756
Paper ID 210253	
Heating Of Staircases In High-Rise Buildings	
Dmitry Ivanov, Olga Yakimchuk, Ivan Pastukhov	1762
Paper ID 210292	
Simulation Model for Minimal Invasive Refurbishment Approaches Through Prefabricated Multifunctional Radiant Heating Façade Elements	
Michael Bayer, Markus Karnutsch, Michael Grobbauer, Matthias Gnigler, Markus Leeb	1770
Paper ID 210298	
Analysis Of A Double Source Heat Pump System In A Historical Building	
Angelo Zarrella, Roberto Zecchin, Francesco De Rossi, Giuseppe Emmi, Michele De Carli, Laura Carnieletto.....	1778
Paper ID 210315	
Sensitivity Of Design Parameters On Energy, System And Comfort Performances For Radiant Cooled Office Buildings In The Tropics	
Riccardo Talami, J. Alstan Jakubiec.....	1786
Paper ID 210362	
Efficiency Increase in Low Temperature Networks with Decentralised Feed Pumps	
Christoph Stettler, Artem Sotnikov.....	1794

Paper ID 210372 ANN Based Optimized AHU Discharge Air Temperature Control of Conventional VAV System for Minimized Cooling Energy in an Office Building Jong Man Lee, Won Hee Kang, Kwang Ho Lee.....	1802
Paper ID 210395 Study Of The Heat Recovery Potential Of Water-to-air Heat Pumps In A Closed-loop System In Office Buildings Juan Francisco Belmonte, Minerva Diaz-Heras, Jose Domingo Moya, Juan Ignacio Corcoles, Jose Antonio Almendros-Ibañez, Antonio Molina	1809
Paper ID 210412 Competence of a Spray Passive Down-draft Evaporative Cooling (PDEC) System For Space Cooling Daeho Kang, Richard K. Strand	1817
Paper ID 210416 Building Energy Modelling for Development of Active Facade Panel with Solar generation and Thermoelectric Air-conditioning Unit Vojtěch Zavřel, Tomáš Matuska, Vladimír Zmrhal.....	1824
Paper ID 210453 High Resolution Model-based HVAC Fault Detection and Diagnosis (FDD) Considering Building Operation Uncertainty Yifu Shi, Godfried Augenbroe.....	1832
Paper ID 210498 A Petri Net Model Of Heat Pump Operating Faults Minh Toan VO, Emmanuel BOZONNET, Charles PELE.....	1841
Paper ID 210524 Temperature And Thermal Comfort In Office Spaces: Measurements Vs. Simulations Nicola Lolli, Johannes Brozovsky, Alessandro Nocente, Steinar Grynning.....	1849
Paper ID 210582 Enhancing the Implementation of a First-order Equivalent Thermal Parameter Model to Enable Accurate and Robust Building Thermal Response Prediction Kathryn Hinkelman, Sen Huang, Jing Wang, Jianming Lian, Wangda Zuo.....	1859
Paper ID 210611 Development and Implementation of a Reversible Variable Speed Heat Pump Model for Model Predictive Control Strategies Riccardo Toffanin, Thibault Péan, Joana Ortiz, Jaume Salom	1866
Paper ID 210629 Coupled Building and System Simulations for Detection and Diagnosis of High District Heating Return Temperatures Aurelien Bres, Christian Johansson, Roman Geyer, Paolo Leoni, Johan Sjögren	1874
Paper ID 210637 A facade-integrated Multi-Source Heat Pump in Combination with a Ventilation System for Heating and Cooling Dietmar Siegele, Fabian Ochs.....	1882
Paper ID 210652 Multi-Scale Simulation Thermo-Chemical District Network Muhannad delwati, Dirk saelens, Philipp geyer.....	1889
Paper ID 210667 Development of Energy Efficiency Estimation Method for Variable Refrigerant Flow Air-Conditioning System with Unbalanced Heat Load Operation Masato Miyata, Koji Kurotori, Napoleon Enteria, Hideki Yamaguchi, Takao Sawachi, Yasuo Kuwasawa.....	1898
Paper ID 210697 Comparison of the Floor and Infrared Radiant Heating System in Large-Space Buildings Lizhi Jia, Junjie Liu, Wu Xiao, Haiqiao Zhang	1906
Paper ID 210705 INDIGO Project A Simulation Based Approach To Support District Cooling Design And Operation Andrea Costa, Raymond Sterling	1913

Paper ID 210721	
The Impact Of Plants On HVAC System Performance In Cold Climate: A Parametric Study	
Timothé Lalonde, Marie-Hélène Talbot, Danielle Monfet	1921
Paper ID 210756	
Numerical Study of Heat Transfer in an Air-to-Air Heat Exchanger Integrated with a Thermoelectric Heat Pump	
Seong-Yong Cheon, Hye-Won Dong, Yong-Kwon Kang, Soo-Jin Lee, Jae-Weon Jeong	1929
Paper ID 210758	
Demand-Side-Management Potentials for Heat Pumps in Residential Buildings	
Steffen Bechtel, Frank Scholzen, Sasan Rafii-Tabrizi, Jean-Regis Hadji-Minaglou	1934
Paper ID 210780	
Using Modelica to Assess the Resilience of a Heat Supply System	
Anne Senkel, Gerhard Schmitz	1941
Paper ID 210828	
Numerical Simulation of a Magnetocaloric Heat Pump for Domestic Hot Water Production in Residential Buildings	
Hicham Johra, Konstantin Filonenko, Anna Marszal-Pomianowska, Per Heiselberg, Christian Veje, Stefano Dall'Olio, Kurt Engelbrecht, Christian Bahl	1948
Paper ID 210847	
Simulation and Coordinated Control of Radiant and Convective Cooling Systems with Ventilation for Multi-Zone Buildings	
Christopher Laughman, Christopher Mackey, Scott A. Bortoff, Hongtao Qiao	1956
Paper ID 210851	
Thermal Modelling Of Earth Air Heat Exchanger (EAHE) And Analyse Of Health Risk	
Geoffroy Chardome, Véronique Feldheim	1964
Paper ID 210870	
Modeling and Simulation of a Heating Mini-Grid for a Block of Buildings	
Konstantin Filonenko, Krzysztof Arendt, Muhyiddine Jradi, Søren Andersen, Christian Veje	1971
Paper ID 210886	
Dehumidification Performance Improvement of a Cross flow type Liquid Desiccant Dehumidifier by Dehumidifier Dimensions Modification	
Hye-Jin Cho, Beom-Jun Kim, Soo-Jin Lee, Jae-Weon Jeong	1979
Paper ID 210947	
Energy Saving Potentials of Organic Rankine Cycle in a Desiccant-assisted Ventilation System for Residential Buildings	
Hye-Won Dong, Hansol Lim, Hye-Jin Cho, Yoo-Suk Byon, Jae-Weon Jeong	1986
Paper ID 210962	
Experimental and Theoretical Energy Analysis of Two Types of Radiant Floor Heating Systems	
Giulia Alessio, Angelo Zarrella, Pierfrancesco Brunello, Fabrizio Pulga, Marco Della Bianca, Michele De Carli	1990
Paper ID 210965	
Combination Of A Wood-Pellet Boiler-Stove With Other Conventional And Renewable Heating System For Space Heating And Domestic Hot Water Within A Passive House In Belgium	
Van Long Lê, Arnaud Candaele, Kévin Siau, Jean-Dominique Thomassin, Thomas Duquesne, Olivier Fontaine de Ghélin	1998
Paper ID 210980	
Preheating Cold Supply Air To Mechanical Balanced Ventilation Using Wastewater Or Passive Geothermal Energy	
Behrouz Nourozi, Qian Wang, Adnan Ploskic	2006
Paper ID 211011	
Energy Consumption Evaluation and Optimization of Radiant and Personalized Cooling in Hot-Humid and Dry Climatic Zone	
Crosby Paul, Basil T Kochupurackal, S. Rajkumar	2011
Paper ID 211049	
Parametric Study Of The Thermal Performance Of A Single-family House Equipped With An Airflow Window Integrating A Heated Glazing	
Madi Kabore, Ghislain Michaux, Jérôme Ledreau, Patrick Salagnac, Rémy Greffet	2019

Paper ID 211079	
Maximizing The Use Of Ductless Mini-split Systems In Residential Buildings With Existing HVAC Equipment In EnergyPlus.	
Zhihong Pang, Yan Chen, Cheryn Metzger, Christopher Dymond, Zheng O'Neill, Jian Zhang	2026
Paper ID 211089	
Experimental Testing and Modelling of a Variable Capacity Air-to-air Heat Pump in Cooling Mode	
Gregor Strugala, Michaël Kummert, Martin Kegel	2034
Paper ID 211096	
CFD Evaluation of Experimental Measurements of Oscillating Mist Fan Cooling in a Large Indoor Space	
Craig Edward Farnham, Kazuo Emura, Takeo Mizuno, Md Ashraful Alam, Jihui Yuan	2041
Paper ID 211116	
An Evaluation of Cold Climate Variable Capacity Air Source Heat Pumps in Canadian Residential Buildings Using an Enhanced Component Model	
Stéphanie Breton, Justin Tamasauskas, Martin Kegel	2050
Paper ID 211122	
Research on Energy-saving of Adjustable Ventilation Platform Doors System in subway	
Yue Zhang, Xiaofeng Li, Bin Wang, Seyedehelham Sadatiseyedmahalleh	2058
Paper ID 211133	
An Agent-based Dynamic Occupancy Schedule Model for Prediction of HVAC Energy Demand in an Airport Terminal Building	
Kapil Sinha, Nusrat Ali, Rajasekar Elangovan	2063
Paper ID 211147	
Heat Pumps In HVAC Systems: Sensitivity Study Of The Simulated Performance Of A Reference Building At Different Latitudes In Europe	
Viola Iaria, Angelo Spena, Carlo Mazzenga.....	2071
Paper ID 211197	
Simulation And Implementation Of A Self-Tuned Hvac Controller	
Seungjae Lee, Jaewan Joe, Panagiota Karava, Ilias Bilionis, Thanos Tzempelikos	2079
Paper ID 211423	
The Effect Of Room Temperature Control By Air- Or Operative Temperature On Thermal Comfort And Energy Use.	
Bjarne W. Olesen, Haiying Wang, Ongun B. Kazanci	2086
Human behaviour	2094
Paper ID 210136	
Do Occupants Change Behaviour When Their Home Is Renovated?	
Rune Korsholm Andersen, Jens Kristian Kruse Petersen, Ane Midtstraum	2095
Paper ID 210166	
Right on Time - Exploring Suitable Time Discretization for Occupant Behavior Co-Simulation	
Romana Markovic, Eva Grintal, Amin Nouri, Jérôme Frisch, Christoph van Treeck	2099
Paper ID 210185	
Understanding Occupant Behaviour in Islamic Homes to Close the Gap in Building Performance Simulation: A Case Study of Houses in Riyadh	
Mohammed Aljammaz, Tsung-Hsien Wang, Chengzhi Peng	2107
Paper ID 210195	
Simulating the Impact of Occupants on Office Building Design Process: A Case Study	
Tareq Abuimara, Burak Gunay, William O'Brien	2115
Paper ID 210196	
A Generalized Inhomogeneous Markov Chain Occupancy Model For Open-Plan Offices Using Real Time Locating System Data	
Shide Salimi, Amin Hammad	2122

Paper ID 210210	
Inter-Occupant Diversity in Occupant Behaviour Models: Exploring Potential Benefits for Predicting Light Switch-on Actions	
Farhang Tahmasebi, William O'Brien, Yan Wang, Samuel Stamp, Dejan Mumovic, Ardeshir Mahdavi	2130
Paper ID 210235	
Bayesian Inference For Predicting An Inter-Individual Variation Of Thermal Sensation Votes	
Jongyeon Lim, Yasunori Akashi, Naoki Yoshimoto	2136
Paper ID 210266	
Simulation-based Approach to Assess Occupancy-adaptability of Buildings	
William O'Brien, H. Burak Gunay, Mohamed Ouf	2143
Paper ID 210356	
Analysis of Large Scale Air Conditioner User Behaviour in China Based on Data Mining Method	
Hua Liu, Mingyang Qian, Da Yan	2151
Paper ID 210370	
Study on Occupancy Prediction for Building Operation using Machine Learning Method	
Yuan Jin, Da Yan, Hongsan Sun	2157
Paper ID 210406	
Inhabitants' Adaptive Strategies: A Case of Interactive Control in Residential Buildings	
Vinu Subashini Rajus, Robert Woodbury	2165
Paper ID 210441	
A Bottom-Up Model to Evaluate the Flexibility of French Residential Wet Appliances	
Jérôme Le Dréau, Marika Vellei, Yassine Abdelouadoud	2173
Paper ID 210480	
Development and Application Implications of Enabling Occupant Behaviour Modelling Within Building Performance Simulation	
Joe Clarke, Andrew Cowie	2181
Paper ID 210486	
Profiling Occupant Behaviour in Italian Households for enhanced building simulation input: Insights into a Survey-based Investigation	
Verena Marie Barthelmes, Giulia Crespi, Maria Valentina Di Nicoli, Cristina Becchio, Valentina Fabi, Stefano Paolo Corgnati	2189
Paper ID 210512	
Estimating Thermal Sensation Distribution Using Ordered Probability and Multinomial logit Models	
Dayi Lai, Chuanming Chen, Ruoyu You, Chun Chen	2197
Paper ID 210540	
Considering Occupant Behaviour in Building Energy Simulations along the Design Process: From a Semi-static to a Dynamic Model	
Ayu Miyamoto, Karen Allacker, Frank De Troyer	2205
Paper ID 210628	
Simulating The Dynamics Of Occupant Behaviour For Thermal Comfort In Social Housing	
Jeetika Malik, Ronita Bardhan, Pradipta Banerji	2213
Paper ID 210684	
Spatial Evaluation of the Effects of Sun Radiation and Clothing Adaptation in Indoor Comfort Simulations	
Jorge Conejo Fernandez, Francesca Cappelletti, Andrea Gasparella	2222
Paper ID 210685	
Comparative Analysis between Typical and Actual Occupancy Profiles on Energy Consumption and Thermal Comfort Retrofitting Measures: Case Study	
Mohamed Amer, Vu Hoang, Christian Frenzel	2230
Paper ID 210749	
Simulation Of Photovoltaic Production And Human Activity For Smart Building Energy Management And Sharing	
Jérémy ALBOUYS-PERROIS, Nicolas SABOURET, Yvon HARADJI, Mathieu SCHUMANN, Christian INARD	2238

Paper ID 210750	
Pattern Recognition And Classification For Electrical Energy Use In Residential Buildings	
Martina Ferrando, Alla Marchenko, Silvia Erba, Francesco Causone, Salvatore Carlucci	2246
Paper ID 210786	
Occupant Behavior Modelling to Support the Development of Adaptive Facade Control Strategies	
Isabella Gaetani, Remco N.P. van Woensel, Pieter-Jan Hoes, Jan L.M. Hensen	2254
Paper ID 210793	
Building Performance Implications of Occupant Mobility	
Sara Gilani, Rhys Goldstein, Simon Breslav, Alex Tessier, William O'Brien.....	2262
Paper ID 210794	
Influence Of Control And Finishing Of Internal Blinds On The Cooling Energy Consumption Of Buildings	
Mateus Vinícius Bavaresco, Matheus Soares Geraldi, Bruna Faitão Balvedi, Enedir Ghisi	2270
Paper ID 210857	
Modeling Decentralized Systems For Energy Savings Based On Detailed Local Thermal Comfort Calculations	
Katharina Boudier, Sabine Hoffmann.....	2278
Paper ID 210869	
Short-Horizon Probabilistic Models For Whole Home Motion Prediction Using Connected Thermostat Data	
Brent James Huchuk, Scott Sanner, William O'Brien.....	2286
Paper ID 210897	
Planning Building Rehabilitation Projects for Safe Evacuation Provisions - An ABM Approach	
Roshanak Eftekharirad, Leila Rafati Sokhangoo, Abdelhadi Hosny, Mazdak Nik-Bakht.....	2294
Paper ID 210935	
Using a Dynamic Clothing Insulation Model in Building Simulation – Impact on Thermal Comfort and Energy Consumption.	
Mohamad Rida, Sabine Hoffmann	2302
Paper ID 210972	
Stochastic Occupant Behavior Model Based on Activity And Occupancy Patterns	
Silke Verbruggen, Marc Delghust, Jelle Laverge, Arnold Janssens	2310
Paper ID 210995	
Numerical Analysis of the Sensitivity to the Occupant Window Opening of the Yearly Energy Consumptions and of the Indoor Thermal Comfort Conditions in a Series of Reference Cases	
Jean Pierre Campana, Gian Luca Morini	2318
Paper ID 211024	
Activity Modelling for All National Population based on Population Census and Time Use Data	
Yohei Yamaguchi, Hideaki Takenaka, Ken T. Murata, Yuka Kambayashi, Takeshi Okada, Ayako Taniguchi-Matsuoka, Yuto Shoda, Yoshiyuki Shimoda.....	2326
Paper ID 211026	
Semi-automated Simulations: Know Your Schedules.	
Nilesh Bakshi, Michael Donn, Emily Newmarch.....	2334
Paper ID 211056	
Characterization of Occupant Behaviour Models for Simulation Engineers and Architects	
Marcel Schweiker, William O'Brien, Burak Gunay	2341
Paper ID 211071	
On The Development of an Iot Infrastructure to Perform Behavioural Change Towards Low Energy Habits	
Alfonso P. Ramallo-González, Aurora González-Vidal, Pedro J. Fernandez-Ruiz, Antonio F. Skarmeta-Gómez	2348
Paper ID 211095	
Data Preparation to Address Heterogeneity in Time Use Data Based Activity Modelling	
Takeshi Okada, Yohei Yamaguchi, Yoshiyuki Shimoda.....	2356

Paper ID 211151	
An Approach For Obtaining And Extracting Occupancy Patterns In Buildings Based On Mobile Positioning Data	
Xuyuan Kang, Da Yan, Hongsan Sun, Yuan Jin, Peng Xu.....	2364
Paper ID 211220	
'Inside the Box': A Cooperative Game for Co-creating Energy Efficient Retail Spaces	
Elli Nikolaidou, Yang Yu, Robert Schmidt-III, Andrew Dainty, Malcolm Cook, Ksenia Chmutina, Dashamir Marini.....	2371
Paper ID 211234	
Online Building Energy Model to Evaluate Heating and Cooling-related Behavior Changes for Eco-feedback in a Multifamily Residential Building	
Sang woo Ham, Panagiota Karava.....	2379
Paper ID 211411	
Benefits of the Inclusion of Occupant Behaviour Profiles in the Simulation of the Energy Performance of Buildings	
Davide Cali, Dirk Müller, Henrik Madsen	2388
Paper ID 211417	
Simulation Of Indoor Thermal Environment Control Considering The Probability Of Submitting Discomfort Sensations From Room Occupants With Different Temperament Types	
Fulin Wang, Dianshan Han, Rui Yan	2396
Paper ID 211418	
Impact Of Window Opening Behaviors On Cooling Load Of High-Rise Residential Buildings In Hong Kong	
Jia Du, Wei Pan	2403
Indoor Environmental Quality (IEQ)	2411
Paper ID 210142	
Evaluation of Improved Indoor Environmental Quality during Renovation by the new IV20 Tool	
Tine Steen Larsen, Lasse Engelbrecht Rohde, Henrik N. Knudsen, Kim Trangbæk Jønsson, Rasmus Lund Jensen	2412
Paper ID 210177	
Experimental Validation of a CFD-based Air Quality Sensor Placement Strategy for the Localization of Indoor Source Emissions	
Julien Waeytens, Sophie Durand, Sara Sadr.....	2420
Paper ID 210338	
Annual Radiation Discomfort: A New Climate-Based Framework For Modeling Short-Wave Solar Radiation In Indoor Spaces	
Andrea Zani, Henry David Richardson, Alberto Tono, Stefano Schiavon, Edward Arens	2426
Paper ID 210379	
Dynamic Simulation Of A Lighting System Based On The Hue-Heat Hypothesis	
Laura Bellia, Francesca Romana D'Ambrosio Alfano, Francesca Fragliasso, Boris Igor Palella, Giuseppe Riccio.....	2434
Paper ID 210420	
Smart Passive System for Dehumidification, Cooling, and Heating Utilizing Renewable Energy in Detached House	
Haksung Lee, Akihito Ozaki, Wanghee Cho, Myonghyang Lee	2442
Paper ID 210440	
Evaluating Dynamic Thermal Comfort under Demand Response Events: a Novel Model Compared against Fanger's PPD Model	
Marika Vellei, Jérôme Le Dréau.....	2450
Paper ID 210465	
Historical Development of IEQ in Danish Dwellings – Has Energy Efficiency Requirements Inhibited Positive IEQ Developments?	
Lasse Rohde, Tine Steen Larsen, Rasmus Lund Jensen, Evangelia Loukou, Kim Jønsson.....	2458

Paper ID 210477	
Influence of Physiological Variability on Thermal Comfort: A Numerical Evaluation	
Edouard Walther, Asit Kumar Mishra, Vincent Forcadell.....	2465
Paper ID 210538	
Exploring Thermal Comfort Band for Healthcare Workers in Remote Clinics in Hot and Arid Climates: An Approach for Building Performance Improvement	
Samuel Urom Udom	2473
Paper ID 210586	
Heat Stress In Residential Buildings As a Result Of Deficient HVAC System	
Mayuri Rajput, Godfried Augenbroe	2482
Paper ID 210644	
Efficient Indoor Design in Slum Rehabilitation: A Systematic Simulation for Optimized Energy and experiential Indoor Environmental Quality (e-IEQ)	
Ahana Sarkar, Ronita Bardhan	2491
Paper ID 210683	
Modelling and Mapping Thermal Comfort Conditions with Solar Radiation: Comparison of Steady- State and Dynamic Indexes	
Jorge Conejo Fernandez, Francesca Cappelletti, Andrea Gasparella.....	2499
Paper ID 210687	
Energy And Financial Evaluation Of Thermal Comfort. The Case Study Of The Hotel Residence L'Orologio	
Cristina Becchio, Marta Carla Bottero, Stefano Paolo Corgnati, Federico Dell'Anna, Valentina Fabi, Carola Lingua	2507
Paper ID 210732	
Urban Heat Stress Survivability Simulation under Climate Change Scenarios	
Norhan Magdy Bayomi, Tarek Rakha, John E. Fernandez.....	2515
Paper ID 210826	
Implementing Volatile Organic Compounds In CONTAM For Assessment Purposes: A Review	
Klaas De Jonge, Jelle Laverge	2523
Paper ID 210907	
Impact Of Thermally Activated Furniture System On Thermal Comfort	
Rajan Rawal, Vishal Garg, Satish Kumar, Bhargav Adhyaru	2531
Paper ID 210916	
Gaussian Process Regression for a PMV Prediction Model using Environmental Monitoring Data	
Young Ran Yoon, Sun Ho Kim, Jeong Won Kim, Hyeun Jun Moon.....	2540
Paper ID 211070	
Metamodeling of Summer Thermal Comfort in a Non-Air-Conditioned Building	
Issa Jaffal, Christian Inard, Nesreen Ghaddar, Kamel Ghali	2546
Paper ID 211226	
Simulation Assisted Energy Optimization of Abandoned Facilities: An Adaptive Reuse Approach	
Rudina Breçani, Rudina Belba, Sokol Dervishi.....	2554
Paper ID 211381	
Humidifying Without Adding Humidity: Psychrometric Shifts in Humidity from Air Temperature Setbacks Enabled by Radiant Heating or Cooling	
Forrest Meggers, Hongshan Guo, Eric Teitelbaum	2562
Paper ID 211390	
Simulation based Indoor Environmental Quality Analysis Of Existing Windows Used In Tropical Office Space	
Kwabena Abrokwa Gyimah, Samuel Amos-Abanyie, Christian Koranteng	2569
New software development	2575
Paper ID 210127	
A2B: A Toolkit for Computing Circulation Metrics in Buildings	
Arash Naderpour, Brian Johnson, Alex Anderson.....	2576

Paper ID 210130	
On the Scalability of Equation-Based Building and District Simulation Models	
Per Sahlin, Patrik Skogqvist, Alexey Lebedev, Lars Eriksson, Pavel Grozman	2584
Paper ID 210137	
Building Performance Simulation Supporting Typical Design Activities: The Case Of ‘Reference Pictures’	
Steffen Petersen, Pil Brix Purup	2591
Paper ID 210273	
New Method of Solar Energy Representation for Environmental Analysis Software	
Jung Min Han, Ali Malkawi, Krzysztof Gajos	2598
Paper ID 210322	
Renewable Energies in Historical Buildings (REHIB project)	
Alvaro de Gracia, Joan Tarragona, Anna Laura Pisello, Franco Cotana, Xavier Rodríguez, Josep Maria Burgués, Luisa F Cabeza, Cèsar Fernández	2606
Paper ID 210352	
Large-Scale Transfer Learning For Data-Driven Modelling Of Hot Water Systems	
Hussain Kazmi, Johan Suykens, Johan Driesen.....	2611
Paper ID 210353	
Energy Transition in Rural Areas – Supporting Local Energy Planning by the Development of an Online-Tool for Identification and Promotion of Energy-Efficiency and the Use of Renewables.	
Uwe Caemmerer-Seibel, Andrea Lück, Ammar Osman, Gerd Kiesel, Conrad Völker, Hans Wilhelm Alfen, Daniel Cebulla	2619
Paper ID 210365	
Improving the Collaboration between Architects and Energy Consultants through Design-integrated early BIM-tools	
Alexander Hollberg, Matthias Götz, Thomas Lichtenheld, Philipp Hollberg, Galimshina Alina, Guillaume Habert.....	2627
Paper ID 210411	
A New Tool For The Hygrothermal Simulation Of Building Components: ProCasaClima Hygrothermal	
Marco Larcher, Alexandra Troi, Martina Demattio.....	2634
Paper ID 210479	
FMI-Based Co-Simulation Using Multi-Agent Models Of Occupants Utilizing Modelica Building And HVAC System Models	
Torsten Schwan, René Unger, Tom Eckhardt.....	2642
Paper ID 210641	
A new MATLAB Simulink Toolbox for Dynamic Building Simulation with B.I.M. and Hardware in the Loop compatibility	
Dietmar Siegele, Eleonora Leonardi, Fabian Ochs	2651
Paper ID 210837	
A New BIM To BEM Framework: The Development And Verification Of An Open-source gbXML To EnergyPlus Translator For Supporting Building Life Cycle Performance Analysis	
Weili Xu, Adrian Chong, Khee Poh Lam, Haopeng Wang	2659
Paper ID 210839	
A Comparison of CSE and EnergyPlus for Residential Energy Calculations	
Neal Kruis, Matthew Larson, Bruce Wilcox, Charles S. Barnaby	2667
Paper ID 210875	
Detailed Thermal Comfort Analysis from Preliminary to Final Design	
Nathaniel L Jones, Ingrid Chaires, Alexej Goehring	2675
Paper ID 210931	
Omegalpes: An Optimization Modeler as an Efficient Tool for Design and Operation for City Energy Stakeholders and Decision Makers	
Camille Pajot, Lou Morriet, Sacha Hodencq, Vincent Reinbold, Benoit Delinchant, Frédéric Wurtz, Yves Maréchal.....	2683
Paper ID 210991	
Automatic Simplification Of Complex Building Geometry For Whole-building Energy Simulations.	
Luis Santos, Simon Schleicher, Luisa Caldas	2691

Paper ID 211002	
Nature 4 Cities: Nature-Based Solutions And Climate Resilient Urban Simulation with Greenpass® Tool And On Site Validation. A Case Study In Segrate/Milano/IT	
Mohamed Elagiry, Florian Kraus, Bernhard Scharf, Andrea Costa, Roberto Delotto	2699
Paper ID 211006	
An Innovative Energy Representation Tool for Air Conditioning That Enhance Energy Savings and Improve Energy Literacy on Users	
Roberto García-Manzano, Alfonso P. Ramallo-González, Ramón Sanchez-Iborra	2707
Paper ID 211189	
A Simplified Method For Estimating Cooling Energy Savings Due To Passive Strategies For Indian Cities	
Arjun Desai, Prasad Vaidya, Sanchi Pathela, Maaz Barin Dixit.....	2714
Paper ID 211208	
Advances And Challenges For Scalable Cloud-based Infrastructure For Building Data Analysis And Simulation	
Thibaud Nesztlér, Michael Georgescu.....	2721
Paper ID 211239	
BESP: An Integrated Platform for Building and Environment Simulation	
Walter Mazuroski, Ricardo C. L. F. Oliveira, Nathan Mendes.....	2729
Paper ID 211276	
Prototyping The BOPTEST Framework For Simulation-Based Testing Of Advanced Control Strategies In Buildings	
David Blum, Filip Jorissen, Sen Huang, Yan Chen, Javier Arroyo, Kyle Benne, Yanfei Li, Valentin Gavan, Lisa Rivalin, Lieve Helsen, Draguna Vrabie, Michael Wetter, Marina Sofos.....	2737
Paper ID 211367	
Daylight Study from Early to the End of Architectural/Urban Design Process by Developing an Add-in for Revit	
Majid Miri, Elmira Ashtari	2745
Optimization	2754
Paper ID 210109	
From Data Collection To Multi-objective Optimization Of An Existing Solar Thermal Combisystem	
Anthony Rey, Radu Zmeureanu	2755
Paper ID 210116	
Iterative Building Optimization via Sequential Local Optimization Operations on Distinct Attribute Clusters of Design Variants	
Ardeshir Mahdavi, Shirdel Hamidreza	2763
Paper ID 210143	
An Approach of Model-based Predictive Control For Energy Consumption at a Community Level fo	
Mathieu Brugeron, Riederer Peter, Frederic Wurtz, Marechal Yves	2771
Paper ID 210156	
Multi-Objective Model Predictive Control Framework for Buildings	
Krzysztof Arendt, Anders Clausen, Claudio G. Mattera, Muhyiddine Jradi, Aslak Johansen, Christian T. Veje, Mikkel B. Kjærgaard, Bo N. Jørgensen	2779
Paper ID 210157	
MShoot: an Open Source Framework for Multiple Shooting MPC in Buildings	
Krzysztof Arendt, Christian T. Veje	2787
Paper ID 210173	
Optimization of Design and Construction Process of Heat Source System Utilizing BIM	
Kazuki Yajima, Yasunori Akashi, Jongyeon Lim, Masahide Fukui.....	2795
Paper ID 210201	
Optimal Heat Pumps Operation For Demand Response of Residential Buildings At District Scale	
Camille Pajot, Nils Artiges, Benoit Delinchant, Yves Maréchal	2803
Paper ID 210255	
Design Optimization of Energy Flexibility for Residential Buildings	
Alice Mugnini, Fabio Polonara, Alessia Arteconi	2811

Paper ID 210271	
Building Performance Optimization for Operational Rule Extraction	
Burak Gunay, Mohamed Ouf, Guy Newsham, William O'Brien.....	2819
Paper ID 210304	
Electric Energy Consumer Characterization, Classification and Demand Forecasting using Convolutional Neural Networks	
Ignacio Aguirre, Stepan V Ulyanin, Jose R Vazquez-Canteli, Zoltan Nagy	2827
Paper ID 210319	
Model predictive control applied to a heating system with PV panels and thermal energy storage	
Joan Tarragona, Cèsar Fernández, Luisa F. Cabeza, Alvaro de Gracia	2836
Paper ID 210336	
Existing Energy Performance and The Potential of Role of Simulation in School Building Design – A Review	
Ming Hu.....	2844
Paper ID 210385	
Model Free Optimal Control of Two Whole Buildings using Deep Q-Learning	
Ki Uhn Ahn, Jae Min Kim, Youngsub Kim, Cheol Soo Park, Kwang Woo Kim	2848
Paper ID 210423	
Optimising Conservation Of Artworks, Energy Performance And Thermal Comfort Combining Hydrothermal Dynamic Simulation And On-Site Measurements In Historic Buildings	
Francesca Frasca, Cristina Cornaro, Elena Verticchio, Anna Maria Siani	2856
Paper ID 210443	
Development of a Framework for Model Predictive Control (MPC) in a Large-Sized Office Building Using Modelica Grey-Box Models	
Svenne Freund, Gerhard Schmitz	2864
Paper ID 210472	
Multi-Actor Modelling For MILP Energy Systems Optimisation: Application To Collective Self-Consumption	
Lou Morriet, Gilles Debizet, Frédéric Wurtz.....	2872
Paper ID 210551	
Inverse Design of Built Environment by a Fast Fluid Dynamics-based Genetic Algorithm	
Yu Xue, Wei Liu.....	2880
Paper ID 210555	
Energy Efficient Design and Energy Sharing Potential of Urban-Community	
Ali Syed, Caroline Hachem	2886
Paper ID 210610	
Identification Of Energy, Environmental And Economical Optimal Refurbishment Scenarios For Hotels In The Alps	
Marie-Lise Pannier, Hervé Boileau, Catherine Buhé.....	2894
Paper ID 210613	
Optimization of Cold and Heat Storage Volumes of a Thermal-energetic System with IDA ICE	
Marco Borer, Moritz Zwahlen, Manuel Frey.....	2902
Paper ID 210621	
Why we need a Testbed for Black-Box Optimization in Building Simulation	
Christoph Waibel, Thomas Wortmann, Georgios Mavromatidis, Ralph Evins, Jan Carmeliet	2909
Paper ID 210625	
Embedding Sensitivity Analysis into PSO for Building Energy Optimization	
Dan Hou, Wei Yan, Gang Liu, Zhen Han.....	2918
Paper ID 210631	
Energy Saving Potentials of a Centralized Hybrid Heating System via Adaptive Model Predictive Control in a Northern Italy Residential Building	
Ettore Zanetti, Rossano Scoccia, Silvia Garone, Marcello Aprile, Mario Motta, Livio Mazzarella.	2925
Paper ID 210635	
Evaluation of Post Processing Analysis to determine Optimal Thermo-Optical Properties for Adaptive Glazing Systems with Quick Adaptation Speed	
Martina Pelle, Francesco Causone, Fabio Favoino, Francesca Contrada, Andrea Kindinis	2933

Paper ID 210636	
A Multi-Stage Framework for Building Energy Optimization: Key Factors and Prototypes	
Dan Hou, Wei Yan, Gang Liu, Xiaoqian Li	2941
Paper ID 210664	
Model Predictive Control of Building Energy System including Thermal Energy Storage	
Doyun Lee, Ryoza Ooka, Shintaro Ikeda, Wonjun Choi, Younghoon Kwak	2951
Paper ID 210704	
Multi-Objective Optimisation of Passivhaus Buildings in a Social Housing Context	
Joseph Forde, Christina Hopfe, Rob McLeod, Ralph Evins	2958
Paper ID 210726	
Optimizing Energy Conservation Measures in a Grocery Store using Present and Future Weather Files	
Arfa N Aijazi, Rob Best, Stefano Schiavon	2967
Paper ID 210734	
Metaheuristic Optimization of External Shading Devices and Glazing Properties for Energy Saving and Indoor Environmental Comfort in Office Rooms	
Lorenzo De Donatis, Ryoza Ooka, Claudio Del Pero, Wonjun Choi, Fabrizio Leonforte, Shintaro Ikeda	2974
Paper ID 210808	
Simulation of Precooling Strategies in Office Buildings: Deriving Demand Side Management Potentials	
Jonas Müller, Ulrich Reiter, Martin Jakob	2982
Paper ID 210827	
Constructing and Exploring School Building Massing Design Spaces Considering Multiple Performance Objectives	
Roya Rezaee, Marionyt Tyrone Marshall, Marcelo Bernal, Nirvik Saha, John Haymaker	2990
Paper ID 210896	
Simultaneous Feature Extraction and Non-linear Clustering of Building Energy Profiles Encoded as Images	
Stepan Ulyanin, Jose Vazquez-Canteli, Zoltan Nagy	2998
Paper ID 210904	
Coupling Parametric Design and Robotic Assembly Simulation to Generate Thermally Responsive Brick Walls	
Sherif Morad Abdelmohsen, Khaled Aly Tarabieh, Islam Ibrahim Salem, Yomna Saad El-Ghazi, Rana Bahaa El-Dabaa, Asmaa Gamal Hassan	3006
Paper ID 210929	
Reliability-Based Optimization For Energy Refurbishment Of A Social Housing Building	
Marco Manzan, Giorgio Lupato, Amedeo Pezzi, Alberto Clarich, Paolo Rosato	3014
Paper ID 210979	
Scenario-based HVAC Energy Cost Optimizer for Heterogeneous Heat-source Systems of Real-life Hospital Building	
SungHo Park, Ki Uhn Ahn, Seungho Hwang, Sunkyu Choi, Cheol Soo Park	3022
Paper ID 210998	
Applying Desirability Functions To Preference Modelling In Low-Energy Building Design Optimization	
Elaine Robinson, Christina J. Hopfe, Michael Emmerich, Iryna Yevseyeva, Jonathan A. Wright ..	3030
Paper ID 211127	
Hydronic Optimization Of Hybrid Heating Systems: A Methodology Based On Base Circuits	
Freek Van Riet, Roel Vandenbulcke, Jonas Cleiren, Ivan Verhaert	3038
Paper ID 211156	
Optimization of Building Form and Fenestration for Current and Future Climate Scenarios	
Garima Singhal, Devi S, Balaji K, Rajasekar E, Sukumar Natarajan	3046
Paper ID 211157	
Two-Step Optimization of Envelope Design for the Reduction of Building Energy Demand	
Alberto Barbaresi, Giulia Menichetti, Enrica Santolini, Daniele Torreggiani, Patrizia Tassinari	3055

Paper ID 211178	
Influence Of Window To Wall Ratio On Global Energy Consumption Of Nzeb Kindergartens In Italy	
Cecilia Ciacci, Frida Bazzocchi, Vincenzo Di Naso, Andrea Rocchetti.....	3063
Paper ID 211201	
Data-based Modeling of Building Consumption Profile for Optimal Flexibility: Application to Energy Intensive Industry	
Camille Pajot, Quang Hung Nguyen, Benoit Delinchant, Frédéric Wurtz, Yves Maréchal, Stéphane Robin, Benjamin Vincent, François Debray	3071
Paper ID 211250	
Building Energy Use Surrogate Model Feature Selection – A Methodology Using Forward Stepwise Selection and LASSO Regression Methods	
Erica C. Barnes, J.J. McArthur	3078
Paper ID 211278	
Simplified Methods For Shading Device Optimization Processes: A Comparison Between Radiance And EnergyPlus For Daylighting Analysis Capabilities	
Nátália Queiroz, Fernando Simon Westphal, Fernando Oscar Ruttkay Pereira.....	3086
Paper ID 211291	
Optimal Vehicle Selection in the Design of Urban Energy Systems: An Integration of the Private Transport and Building Energy Sectors	
Portia Murray, Kristina Orehounig, Jan Carmliet.....	3094
Paper ID 211294	
RNN-based Forecasting of Indoor Temperature in a Naturally Ventilated Residential Building	
Kui Weng, Monjur Mourshed.....	3103
Paper ID 211331	
Model Development for Robust Optimal Control of Building HVAC	
Saman Mostafavi, Robert Cox, Benjamin Futrell.....	3109
Paper ID 211372	
Early-Design Optimization of Target Ventilation Rates for Hybrid Buildings Using Single-Node Analytical Model	
Alpha Yacob Arsano, Carlos Cerezo Davila, Christoph Reinhart	3118
Paper ID 211373	
Adaptive Parametric Algorithm for Optimizing Non-Conventional Solar Screens for South-Oriented Office Façades in Cairo, Egypt	
Asmaa Hassan, Sherif Ezzeldin, Ahmed Abdin.....	3125
Simulation at urban scale.....	3133
Paper ID 210104	
Outdoor Thermal Environment of High-rise Residential Area	
Meng Zhen, Dian Zhou.....	3134
Paper ID 210134	
Urban Energy Models Validation in Data Scarcity Context: Case of the Electricity Consumption in the French Residential Sector	
Thomas Berthou, Bruno Duplessis, Pascal Stabat, Philippe Rivière, Dominique Marchio	3140
Paper ID 210159	
Impact Of Retro-reflective Materials As Urban Coating: A Theoretical And Parametric Study Through Simulations	
Mattia Manni, Gabriele Lobaccaro, Francesco Goia, Andrea Nicolini.....	3148
Paper ID 210180	
How To Perform An Efficient Learning Process For A Combined POD And PGD Soil Urban Thermal Model? Application To Canyon Streets.	
Marie-Hélène AZAM, Sihem GUERNOUTI, Marjorie MUSY, Philippe POUILLAIN.....	3155
Paper ID 210183	
MicroGrid Energy Management Optimization - A Common Platform For Research, Development And Design Tools	
Patrick Beguery, Peter Pflaum, Carl Mugnier	3163

Paper ID 210190 Automatic and Rapid Calibration of Urban Building Energy Models Yixing Chen, Tianzhen Hong	3171
Paper ID 210232 Application Of Intelligent Algorithms For Residential Building Energy Performance Rating Prediction Usman Ali, Mohammad Haris Shamsi, Cathal Hoare, Fawaz Alshehri, Eleni Mangina, James O'Donnell	3177
Paper ID 210247 The Effect of Changeable Urban Albedo on Solar Radiation Incident on Vertical Facade Dominika Knera, Dariusz Heim	3185
Paper ID 210249 Comparing Community Energy Assessment Approaches for UK and India David Paul Jenkins, Sandhya Patidar, Peter McCallum, Andrew Peacock.....	3193
Paper ID 210250 Building Energy Simulations at Urban Scale Based on Standardized Data Models Using a Transparent Enrichment Process Andreas Geiger, Joachim Benner, Karl-Heinz Häfele, Veit Hagenmeyer	3202
Paper ID 210264 Exploring the Integration of Simulation and Deep Learning Models for Urban Building Energy Modeling and Retrofit Analysis Alex Nutkiewicz, Rishree K. Jain	3209
Paper ID 210280 The Effects of Reflective and Permeable Pavements on the Urban Microclimate Andrea Ferrari, Aytac Kubilay, Dominique Derome, Jan Carmeliet	3217
Paper ID 210290 An Integrated Tool For The Energy And Seismic Diagnosis And Refurbishment Of Buildings At Urban Scale Lorenzo Belussi, Ludovico Danza, Matteo Ghellere, Giulia Guazzi, Italo Meroni, Francesco Salamone, Michele Palermo, Tomaso Trombetti, Sandra Deisvaldi, Paolo Piazza	3226
Paper ID 210301 The Simulation of Mean Radiant Temperature in Outdoor Conditions: A review of Software Tools Capabilities emanuele naboni, marco meloni, chris makey, jerome kaempf	3234
Paper ID 210320 A Co-simulation Framework for Assessing the Interaction between Heat Pumps and the Low Voltage Grid on a District Scale Jalomi Maayan Tardif, Jaume Salom, Martin Kegel, Francisco Díaz-González, Alaia Sola.....	3242
Paper ID 210342 Economic and Ecologic Evaluation of Low Temperature Waste Heat Integration Into Existing District Heating Dominik Hering, André Xhonneux, Dirk Müller.....	3250
Paper ID 210344 Urban-Scale Energy Building Simulation: A Development Of A Novel Method For Parsimonious Modelling – The Example Of Solar Irradiation Calculation Enora Garreau, Thomas Berthou, Bruno Duplessis, Vincent Partenay, Dominique Marchio	3258
Paper ID 210355 Co-simulation of a Rooftop Greenhouse and a School Building in London, UK Melanie Kiren Jans-Singh, Rebecca Ward, Ruchi Choudhary	3266
Paper ID 210360 Improving FEM Computations For The Simulation Of Thermograms At The Urban Scale José Pedro Aguerre, Raphael Nahon, Eduardo Fernández, Benoit Beckers	3274
Paper ID 210383 Nailing the Peak: City-Scale, Building-Specific Load Factor and Contribution to a Utility's Hour of Critical Generation Joshua New, Mark Adams, Eric Garrison, Wiliam Copeland, Brian Smith, Andy Campbell	3282

Paper ID 210402	
Modeling Outdoor Thermal Comfort in Urban Canyons: Presentation and Validation of a Novel Comprehensive Workflow	
Gianpiero Evola, Emanuele Naboni, Giuseppe Margani, Cristina Magri'	3288
Paper ID 210418	
Buildings' Performance Simulations For Urban Scale Energy Demand Modelling In The Interreg Projects Idee And Ueb	
Massimiliano Condotta, Tiziano Dalla Mora, Giovanni Borga, Fabio Peron	3296
Paper ID 210424	
A Comparison of Bottom-up and Top-down Modelling Approaches in Urban Energy Simulation for the Assessment of City District Data Models	
Anja Willmann, Lara Katscher, Thomas Leiser, Conrad Voelker	3303
Paper ID 210425	
The Impact of Using Typical Weather with Spatial Variations on Thermal Mass Design for Reducing the Mortality Risk and Building Peak Load in India	
Woong June Chung, Francesca Cecinati, Chunde Liu, Elangovan Rajasekar, David Coley, Sukumar Natarajan	3311
Paper ID 210434	
Modelling And Developing A Neighbourhood Low Carbon System For Five Dwellings In The U.K.	
Xiaojun Li, Shan Shan Hou, Joanne Patterson, Emmanouil Perisoglou, Miltiadis Ionas, Huw Jenkins, Phil Jones, Simon Lannon, Ester Coma Bassas	3318
Paper ID 210448	
Evaluating Energy and Flexibility Performance of Building Clusters	
Ilaria Vigna, Ina De Jaeger, Dirk Saelens, Marco Lovati, Roberto Lollini, Roberta Perneti	3326
Paper ID 210457	
Simplified Mathematical Model for Analyzing the Effects of Urban Heat Island by using WRF and Building Thermal Simulations	
Ivan Oropeza-Perez	3334
Paper ID 210467	
Individual Domestic Hot Water Profiles for Building Simulation at Urban Scale	
Verena Weiler, Ursula Eicker	3341
Paper ID 210470	
Impact of Residential Energy Consumption on Urban Heat Island Effect in Tainan	
Feng-Yi Lin, Ruey-Lung Hwang, Tzu-Ping Lin	3347
Paper ID 210478	
A Review of the Status of Uncertainty and Sensitivity Analysis in Urban Building Energy Models	
Pamela Jane Fennell, Paul A Ruyssevelt, Érika Mata, Martin Jakob	3353
Paper ID 210544	
Microclimate Data For Building Energy Modelling: Study On ENVI-Met Forcing Data	
Agnese Salvati, Maria Kolokotroni	3361
Paper ID 210545	
Information Mining for Urban Building Energy Models (UBEMs) from Two Data Sources: OpenStreetMap and Baidu Map	
Chao Wang, Yanxia Li, Xing Shi	3369
Paper ID 210553	
Development Of A Modeling Framework For Refined Residential Occupancy Schedules In An Urban Energy Model	
Diba Malekpour Koupaei, Farzad Hashemi, Vinciane Tabard-Fortecoëf, Ulrike Passe	3377
Paper ID 210563	
Handeling 3D Model Of A Street For An Urban Thermal Study With The Finite Element Method	
Nicolas Dupont, Jairo Acuña Paz y Miño, Benoit Beckers	3385
Paper ID 210568	
Linear Discriminant Analysis for Classification of a Large Virtual Smart Meter Data Set With Known Building Parameters	
Adam Neale, Michaël Kummert, Michel Bernier	3393

Paper ID 210574 Proper Choice Of Urban Canopy Model For Climate Simulations Zahra Jandaghian, Umberto Berardi	3401
Paper ID 210595 Classifying Urban Geometry Impact on Solar Radiation anas m.hosney lila, simon lannon	3406
Paper ID 210597 Modelling Of Non-Residential Building Stocks Based On End-Use Energy Consumptions And Bayesian Calibration Deuk Woo Kim, Dong Hyuk Yi, Cheol Soo Park, Yu Min Kim, Seoung-Eon Lee	3414
Paper ID 210603 A Simulation Approach For The Optimization Of Distributed Energy Supply Systems Based On Energy Demands In Business Area. Takahiro Ueno, Kentaro Takahashi, Daisuke Sumiyoshi	3421
Paper ID 210607 Parametric Study of the Different Level of Detail of CityGML and Energy-ADE Information for Energy Performance Simulations Avichal Malhotra, Maksim Shamovich, Jérôme Frisch, Christoph van Treeck	3429
Paper ID 210624 Development of Energy Demand Estimation Model of Japanese Commercial Building Considering Diversity of Energy Conservation Measurement Takuya Kitamura, Yohei Yamaguchi, Bumjoon Kim, Kotone Akizawa, Yoshiyuki Shimoda	3437
Paper ID 210630 Restorative Design of Urban Brownfields, an Interdisciplinary Approach Interconnecting Nature-Based Solutions, Heritage Requalification and Human Wellbeing. A Case Study in Rome Maria-Beatrice Andreucci, Luciano Cupelloni, Marco Delli Paoli, Silvia Cocco	3445
Paper ID 210632 An Overview Of Urban Building Energy Modelling (UBEM) Tools Martina Ferrando, Francesco Causone.....	3452
Paper ID 210650 A Multi-Scale Consideration of Daylight in a Real Urban Context Antoine Bugeat, Eduardo Fernández, Benoit Beckers, José Aguerre	3460
Paper ID 210655 Sustainable Urban Community Eco-Feedback through Simulation-enabled Performance Dashboards Tarek Rakha, Elena Echarri, Elizabeth Krietemeyer, Jason Dedrick.....	3468
Paper ID 210663 Determining The Most Appropriate Form Of Urban Building Energy Model For The City Of Ahmedabad Pamela Jane Fennell, Paul A Ruyssevelt, Rajan Rawal, Veeen Poola	3476
Paper ID 210669 Simulation of Hourly Energy Needs at Urban Scale: A Methodology of Adapted Modeling Eui-Jong Kim, Martin Garcia Perez, Frédéric Kuznik, Jean-Jacques Roux	3484
Paper ID 210670 Dynamic Simulation Of Bidirectional Low-Temperature Networks - A Case Study To Facilitate The Integration Of Renewable Energies Tobias Blacha, Michael Mans, Peter Remmen, Dirk Müller	3491
Paper ID 210676 Urban Green and Blue Infrastructure Simulation in a Changing Climate from Microclimate to Energy Consumption: A Case Study in Alexandria, Egypt Ahmed Ayad, Mohammad Fahmy, Wael Kamel.....	3499
Paper ID 210686 On The Design Of An Urban Modeling Platform And Its Application For A New York District Analysis Ursula Eicker, Juergen Schumacher, Verena Weiler, Reiner Braun	3508

Paper ID 210694	
A CBA-based Model To Evaluate The Retrofit Of A Reference District	
Cristina Becchio, Marta Carla Bottero, Stefano Paolo Corgnati, Federico Dell'Anna, Chiara Delmastro, Elisa Pesce, Giulia Vergerio.....	3516
Paper ID 210698	
Evaluating The Potential Energy Savings Of An Urban Green Infrastructure Through Environmental Simulation	
Massimo Palme, Daniele La Rosa, Riccardo Privitera, Giacomo Chiesa	3524
Paper ID 210707	
Using Model Calibration To Improve Urban Modeling	
Louis Leroy, Samuel Letellier-Duchesne, Michaël Kummert	3531
Paper ID 210716	
High Resolution Bottom-up Residential Electrical Model For Distribution Networks Planning	
Simon Sansregret, Karine Lavigne, Brice Le Lostec, Laurencelle Francois, Frederic Guay	3540
Paper ID 210719	
Simplified Heat Load Profile Generation	
Clemens Felsmann, Peter Stange	3548
Paper ID 210737	
Evaluation of Energy Performance of Smart Community Considering Occupant's Behavior	
Yuki Kitagawa, Monica I. C. Gondokusuma, Yoshiyuki Shimoda	3555
Paper ID 210771	
Assessing The Impact Of The Climate Change In German Building Stocks	
Yuchen Yang, Vahid Nik.....	3563
Paper ID 210806	
Towards a DESTEST: a District Energy Simulation Test Developed in IBPSA Project 1	
Dirk Saelens, Ina De Jaeger, Felix Bünning, Michael Mans, Alessandro Maccarini, Enora Garreau, Øystein Rønneseth, Igor Sartori, Annelies Vandermeulen, Bram van der Heijde, Lieve Helsen	3569
Paper ID 210811	
Hybrid Model for Energy Consumption Forecasting in Buildings Stocks at Tropical Regions	
José Antonio Bello Acosta, Hugo Franco, Jimeno Fonseca	3578
Paper ID 210846	
A Novel Approach to Evaluate the Impacts of Urban Form on the Micro-climate in the Dense Areas	
Kavan Javanroodi, Vahid M. Nik	3586
Paper ID 210874	
Campus Energy Use Prediction (CEUP) Using Artificial Intelligence (AI) to Study Climate Change Impacts	
Soheil Fathi, Ravi Srinivasan, Robert Ries.....	3594
Paper ID 210878	
Energy Performance Comparison Of A High Density Mixed Use Building To Traditional Building Types	
Wesley Bowley, Ralph Evins	3602
Paper ID 210902	
Evaluating Buildings' Solar Energy Potential Concerning Urban Context Based On UAV Photogrammetry	
Yunsong Han, Yongjie Pan, Tianyu Zhao, Cheng Sun.....	3610
Paper ID 210917	
Clustering As A Simplification Tool For The Decision-Making Process On Building Stock Renovation	
Mathieu Rivallain, Sergei Agapoff, Pierre Boisson, Aurélie Fouquier, Yunseok Lee.....	3618
Paper ID 210919	
Primary-energy Based Optimization of a New Building District through Simulations on Flat, Building, Block and District Level	
Georgios Dermentzis, Fabian Ochs, Alexander Thuer	3628

Paper ID 210923	
Quantifying Uncertainty Propagation For The District Energy Demand Using Realistic Variations On Input Data	
Ina De Jaeger, Glenn Reynders, Dirk Saelens	3636
Paper ID 210934	
Optimal Design Strategies to Improve Evacuation Safety of Community with Large-Scale Blocks	
Yanyu Wang, Cheng Sun, Le Fan	3645
Paper ID 210982	
Complete Numerical Evaluation of the BIPV's Production and Envelope Temperatures in Urban Areas.	
Blaise Raybaud, Philippe Thony, Jean-Jacques Roux, Vergnault Etienne, Merlier Lucie	3652
Paper ID 210984	
Delivery of Contracted Energy Flexibility from Communities	
Rami El Geneidy, Bianca Howard.....	3660
Paper ID 210997	
Speed Optimization of Simulation Models for Rapid Performance Evaluation of Heating and Energy Management Systems	
James Allan, Max Boegli, Andrew Bollinger, Pierre-Jean Alet, Matthias Wiget.....	3668
Paper ID 211008	
Building Energy Modeling at District Scale Through BIM Based Automatic Model Generation – Towards Building Envelope Optimization	
Mathias Bouquerel, Sébastien Bermes, Adrien Brun, Hassan Bouia, Régis Lecussan, Benoît Charrier.....	3676
Paper ID 211020	
District-level Energy Matching Tool For Carbon-free District Concepts	
Ari Laitinen, Francesco Reda, Ala Hasan.....	3684
Paper ID 211022	
Local Energy Mapping for Enabling Area-Based Energy Reductions	
Rajat Gupta, Matt Gregg.....	3690
Paper ID 211048	
Co-simulation Workflow for the Dynamic Modelling and Simulation of Large-scale District Energy Systems	
Peter Nageler, Gerald Schweiger, Thomas Mach, Richard Heimrath, Hermann Schranzhofer, Lisa Marie Fochler, Christoph Hochenauer, Ingo Leusbrock, Jürgen Fluch, Christian Fink	3698
Paper ID 211100	
Required Specification of Residential End-use Energy Demand Model for Application to National GHG Mitigation Policy Making - Case Study for the Japanese Plan for Global Warming Countermeasures	
Minami Sugiyama, Ayako Taniguchi-Matsuoka, Yohei Yamaguchi, Yoshiyuki Shimoda	3706
Paper ID 211137	
Quantifying the Impact of Urban Microclimate in Detailed Urban Building Energy Simulations	
Georgios - Evrystheas Kyriakodis, Emmanuel Bozonnet, Peter Riederer	3714
Paper ID 211169	
A Novel Hybrid Technique For Building Demand Forecasting Based On Data-driven And Urban Scale Simulation Approaches	
Giovanni Tardioli, Ruth Kerrigan, Michael Oates, James O'Donnell, Donal P. Finn.....	3722
Paper ID 211210	
From Urban Climate to Building and Material Scale: a Multiscale Modelling Approach	
Dominique Derome, Aytac Kubilay, Jonas Allegrini, Andrea Ferrari, Jan Carmeliet.....	3730
Paper ID 211211	
Intelligent Cosimulation To Consider Urban Climate In Building Energy Simulation	
Adrien Gros, Nathan Mendes, walter mazuroski, Ricardo C. L. F. Oliveira	3734
Paper ID 211233	
Optimal Retrofitting Measures For Residential Buildings At Large Scale: A Multi-Objective Approach	
Portia Murray, Mathias Niffeler, Georgios Mavromatidis, Kristina Orehounig.....	3742

Paper ID 211253	
Standardized Representation Of Typological Data As Common Input For Urban Performance Simulation	
Sebastian Ebertshäuser, Petra von Both.....	3749
Paper ID 211270	
Water Cycle Impacts of Residential Water Demand in an Aquifer-based Municipal Water Supply and Treatment System: Model Development, Implementation, and Case Studies	
Shirley Morque, Mansour Sodaghari, Robert John Ries.....	3757
Paper ID 211271	
Energy Consumption of Institutional Buildings Considering the Urban Climate in Rome	
Massimo Palme, Carola Clemente, Serena Baiani, Claudia Calice, Agnese Salvati	3765
Paper ID 211272	
Impact Of Urban Microclimate On The Energy Performance Of Riad-type Buildings	
Adnane M'Saouri El Bat, Zaid Romani, Emmanuel Bozonnet, Abdeslam Draoui.....	3771
Paper ID 211330	
Urban-scale Building Energy Consumption Platform: A Case Study and An Interface for Wuhan	
Chao Ding, Wei Feng, Qin Tian	3779
Paper ID 211334	
Analysis of Urban Heat Island Phenomenon and Mitigation Strategies for Tirana, Albania	
Vilma Picari, Sokol Dervishi	3786
Paper ID 211421	
CFD Simulations Of Cross Natural Ventilation Through An Apartment With Modified Inflow Boundary Conditions	
Sumei Liu, Wuxuan Pan, Xiaorui Lin, Ke Qing, Weizhen Zhang, Zhengwei Long, Qingyan Chen	3794
Simulation to support regulations.....	3802
Paper ID 210153	
Improving the Energy Performance of Existing Buildings: Search for Opportunities for Social Housing Companies	
Els Van de moortel, Karen Allacker, Frank De Troyer, Luc Stijnen, Erik Schoofs	3803
Paper ID 210261	
Dynamic Simulations for Inhomogenous Components	
Giorgio Baldinelli, Francesco Bianchi, Agnieszka Lechowska, Jacek Schnotale.....	3811
Paper ID 210312	
Forming a Unitary Envelope Thermal Performance Index for Office Buildings in Taiwan	
Ruey-Lung Hwang, Ming-Chin Ho, I-Ting Lai, Kuo-Tsang Huang	3817
Paper ID 210313	
An Atlas for Residential Earth Building Thermal Performance in Australia Climates	
Dong Chen, Zhengen Ren.....	3823
Paper ID 210346	
A Density-Based Spatial Cluster Analysis Supporting The Building Stock Analysis In Historical Towns	
Elena Lucchi, Valentina D'Alonzo, Dagmar Exner, Pietro Zambelli, Giulia Garegnani	3831
Paper ID 210380	
Simulation of the Annual Energy Demand of Buildings through Averaged Monthly and Hourly Calculation Methods: a Comparative Analysis	
Fabio Fantozzi, Carlo Romeo, Giacomo Salvadori, Francesco Leccese, Federico Gazzarri	3839
Paper ID 210431	
The Dynamic Model of EN ISO 52016-1 for the Energy Assessment of Buildings Compared to Simplified and Detailed Simulation Methods	
Ilaria Ballarini, Andrea Costantino, Enrico Fabrizio, Vincenzo Corrado	3847
Paper ID 210535	
Effect Of Grid Tariffs On Demand-side Management In All-electric Buildings In Norway	
Sophie Schönfeldt Karlsen, Stian Backe, Mohamed Hamdy	3855

Paper ID 210575 Benchmarking Building Energy Consumption Using Efficiency Factors Mahnameh Taheri, Parag Rastogi, Colin Parry, Alan Wegienka.....	3863
Paper ID 210602 A Comparative Analysis Among Standard Load Profiles for Natural Gas Consumption Simulation at Urban Scale Laura Canale, Gino Cortellessa, Marco Dell'Isola, Giorgio Ficco, Andrea Frattolillo, Fabrizio Zuena.....	3871
Paper ID 210627 CFD Analysis Of Airflow In Voids For Better Cross Ventilation In Midrise Buildings In Hot And Humid Climates Nikhil Kumar, Tetsu Kubota, Ronita Bardhan, Yoshihide Tominaga	3879
Paper ID 210651 Evaluating Building Energy Code Compliance and Savings Potential through Large Scale Simulation with Models Inferred by Field Data Yulong Xie, Mark Halverson, Rosemarie Bartlett, Yan Chen, Michael Rosenberg, Todd Taylor, Jeremiah Williams	3886
Paper ID 210692 A Methodology to Quantify the Impact of Building Energy Code Upgrades on Building Energy Savings: A Case Study on Small Offices Yunyang Ye, Kathryn Hinkelman, Jian Zhang, Yulong Xie, Wangda Zuo.....	3894
Paper ID 210709 DC Power Distribution in Buildings - Reliability and Flexibility Simulation YI BAO, Wei Feng, Huijie Xue, Rich Brown, Bruce Nordman, Daniel Gerber, Jie Wang, Fulin Wang, Bin Hao, Yutong Li	3902
Paper ID 210720 Test Of ISO 52016-1 Energy Performance Of Buildings Calculation Procedure Clemens Felsmann, Alf Perschk, Richard Franke	3910
Paper ID 210741 Impact of Building Energy Code at City Level Energy Consumption – A Study in the Context of Ahmedabad, India Rajan Rawal, Kartikay Sharma, Himani Pandya	3917
Paper ID 210769 Reference Model for the Analysis of Energy Consumption Characteristics in Accommodation and Cultural Facilities Suhyun Lee, Hyejin Son, Doun Kim, Jeong-A Kang, Young-Sun Jeong, Sun-Hye Mun, Jung-Ho Huh, Younghoon Kwak	3926
Paper ID 210775 Weather Data for Building Simulation: Grid Resolution for Climate Zone Delineation Renjith Jayapalan Nair, Eleonora Brembilla, Christina Hopfe, John Mardaljevic	3932
Paper ID 210805 Application of A Housing Technology Assessment Simulation Platform in Regulation R&D Rasoul Asaee, Alex Ferguson, Adam Wills.....	3940
Paper ID 210809 Dynamic Simulation to identify Cost-Optimal Energy Requirements for the Italian Building Stock Vincenzo Corrado, Ilaria Ballarini, Giovanna De Luca, Elisa Primo	3948
Paper ID 210884 Climatic Zoning Methodology Based On Data-Driven Approach Leonardo Mazzaferro, Rayner Mauricio E Silva Machado, Ana Paula Melo, Roberto Lamberts	3955
Paper ID 210905 Energy Performance of Desiccant and Evaporative Cooling-assisted 100% Outdoor Air System Combined with a Thermoelectric Module and Organic Rankine Cycle Soo-Yeol Yoon, Joon-Young Park, Seongyong Cheon, Su Liu, Jae-Weon Jeong	3963
Paper ID 210915 Evaluating Daylight Factor Standard through Climate Based Daylight Simulations and Overheating Regulations in Estonia Francesco De Luca, Martin Kiil, Raimo Simson, Jarek Kurnitski, Rein Murula.....	3968

Paper ID 211019	
Development of RETV (Residential Envelope Transmittance Value) Formula for Cooling Dominated Climates of India for the Proposed Energy Conservation Building Code for Residential Building (ECBC-R)	
Prashant Kumar Bhanware, Pierre Jaboyedoff, Sameer Maitel, Ashok Lall, Saswati Chetia, Vernica Prakash Kapoor, Satyendra Rana, Salil Mohan, Saurabh Diddi, Abdullah Nisar Siddiqui, Anju Singh, Anand Shukla.....	3976
Paper ID 211025	
Comparative Analysis of Fenestration Systems: A Life Cycle Energy Based Approach	
Akriti Singh, Avlokita Agrawal, Aman Batish	3984
Paper ID 211088	
Heatwave Vulnerability Assessment of Nursing Homes Based on Dynamic Simulations	
Dóra Szagri, Balázs Nagy, Zsuzsa Szalay	3992
Paper ID 211098	
The Effect of Using Locally Defined Thermal Conditions on Energy Demand in Hot-Arid Regions	
Saif Rashid, Oliver Kornadt, Conrad Voelker	3999
Paper ID 211102	
Energy And Fire Safety Performance Of Atrium Ventilation In High-rise Buildings	
Haohan Sha, Dahai Qi	4004
Paper ID 211143	
Building Performance Simulation in Brazil: A systematic review	
Adriano Felipe Oliveira Lopes, Caio Frederico e Silva	4010
Paper ID 211166	
Developing Envelope Trade-off Coefficients Using Annual Energy Simulations and Multiple Linear Regressions	
Mayank Bhatnagar, Hisham Ahmad, Tanmay Tathagat, Sourabh Diddi, Piyush Varma	4017
Paper ID 211305	
Cold Climate Air Source Heat Pumps with Energy Storage: Evaluating the Impacts of a Carbon Reduction Strategy for New England	
Bryan Urban.....	4025
Paper ID 211314	
The Effect of Dynamic Primary Energy Factors On Building Energy Performance	
Kjartan Van den Brande, Sam Hamels, Jelle Laverge, Michel De Paepe, Arnold Janssens, Marc Delghust.....	4033
Paper ID 211342	
A Thermal Performance Labelling System For Windows In Brazilian Residential Buildings	
Fernando Simon Westphal, Fabiola Deckert Arndt, Martin Ordenes	4040
Paper ID 211345	
Automating Baseline Models for Code Compliance with Energy Conservation Building Code of India	
Nikunj Shukla, Mayank Bhatnagar, Piyush Varma, Hisham Ahmad, Gurneet Singh, Tanmay Tathagat, Anurag Biswas, Robin Jain.....	4048
Paper ID 211370	
Designing to TEDI, TEUI, and GHGI Performance Metrics	
Jeanie Chan, Andrea Frisque, Anika Jang	4053
Paper ID 211405	
EN ISO 52016-1: The New International Standard To Calculate Building Energy Needs for Heating And Cooling, Internal Temperatures And Heating And Cooling Load	
Dick van Dijk.....	4061
Simulation vs reality.....	4069
Paper ID 210128	
Modeling and Performance Simulation of a Retail Store as a Smart Grid Ready Building	
Muhyiddine Jradi, Henrik Engelbrecht Foldager, Rasmus Camillus Jeppesen, Jakob Hviid, Mikkel Ask Rasmussen, Mikkel Kjærgaard.....	4070

Paper ID 210141	
Pre Design Renovation Measurements And Efficient Decision-Making. Danish Case Study	
Hagar Elarga, Christina Thomsen, Rune Korsholm Andersen, Carsten Rode	4079
Paper ID 210181	
Building Simulation to Measure Indoor Microclimate in Heritage Buildings	
Kristian Fabbri, Marco Pretelli, Anna Bonora	4086
Paper ID 210186	
Remote Sensing For Building Energy Simulation Input – A Field Trial	
Philip Gorzalka, Jacob Estevam Schmiedt, Joachim Göttsche, Bernhard Hoffschmidt, Magdalena Linkiewicz, Dhruvkumar Patel, Stefan Plattner, Christian Schorn, Dirk Frommholz	4094
Paper ID 210216	
Study on Management and Control of a District Heating and Cooling Plant	
Toshiki Doyama, Michihiro Kondo, Hiroshi Imaoka, Daisuke Sumiyoshi, Hiroki Kitayama, Jongyeon Lim, Yasunori Akashi.....	4102
Paper ID 210237	
Comparison of Energyplus Simulation Results of Double Skin Facade System with CFD and Experiment Data	
Junghyon Mun, Jongik Lee, Brian Baewon Koh	4110
Paper ID 210296	
A Comparison Study Of Simulation-Based Prediction Tools For Air Temperature And Outdoor Thermal Comfort In A Tropical Climate	
Elif Esra Aydin, J. Alstan Jakubiec, Steve Kardinal Jusuf	4118
Paper ID 210327	
Data-driven Approach for Modeling the Thermal Dynamics of Residential Buildings Using a PieceWise ARX Model	
Mohammed Hichem Benzaama, Lala Rajaoarisoa, Stéphane Lecoeuche, Balsam Ajib	4126
Paper ID 210351	
Exploring The Sky Longwave Radiance Distribution In The French Basque Country	
Raphaël Nahon, Jairo Acuña Paz Y Miño, Benoît Beckers	4134
Paper ID 210389	
The Digital Twin As A Base For The Design Of Building Control Strategies	
Christoph Nytseh-Geusen, Werner Kaul, Jörg Rädler, Visvesh Shenoy, Pruthviraj Balekai	4141
Paper ID 210422	
Towards Assessing Houses Robustness Against Thermal Stresses Using Temporal Sensitivity Analysis	
Léa Gondian, Jeanne Goffart, Monika Woloszyn, Etienne Wurtz, Catherine Buhé, Philippe Maréchal	4149
Paper ID 210436	
The Construction of Minimum Variables Set for Energy Prediction Models of Office Buildings	
Mingya Zhu, Yiqun Pan, Zhizhong Huang.....	4157
Paper ID 210439	
Dynamic Simulation of existing buildings: considerations on the Model Calibration.	
Adriana Angelotti, Micol Ballabio, Livio Mazzarella, Cristina Cornaro, Gianmarco Parente, Francesca Frasca, Alessandro Prada, Paolo Baggio, Ilaria Ballarini, Giovanna De Luca, Vincenzo Corrado ..	4165
Paper ID 210468	
Validated Simulation of Low Cost Thermal Envelope Upgrades for Slum Housing	
Nadir Bonaccorso, Nuno R. Martins, Guilherme Carrilho da Graça	4173
Paper ID 210482	
Development Of A Reduced Order Model For Standard-Based Measurement And Verification To Support ECM	
Alessandro Piccinini, Letizia D'Angelo, Federico Seri, Conor Deane, Raymond Sterling, Andrea Costa, Alberto Giretti, Marcus M. Keane	4180
Paper ID 210484	
Bayesian Network for Predicting Energy Consumption in Schools in Florianópolis – Brazil	
Matheus Soares Geraldi, Mateus Vinicius Bavaresco, Enedir Ghisi	4188

Paper ID 210511 PV Optimized Control of Modulating Heat Pumps regarding PV Self-Consumption Christina Betzold, Arno Dentel.....	4196
Paper ID 210525 Explicit Representations of Common Artefacts in Simulation Jon William Hand	4204
Paper ID 210572 Overview Of A Large Scale Monitoring Project Of Energy Efficient Houses: Complementarity Between Simulations And Measurements. Jeanne Goffart, Monika Woloszyn, Xavier Faure, Frederic Wurtz, Léa Gondian, Catherine Buhé, Thomas Recht, Laurent Mora, Bruno Peupartier, Patrick Schalbart, Manar Aymari, Stéphane Ploix, Patrice Schneuwly, Etienne Wurtz	4213
Paper ID 210620 Identification of Dwelling-specific Energy Saving Benchmarks from Building Stock Models John Allison, Joe Clarke	4220
Paper ID 210730 Improvement in Accuracy of Heat Load Calculation for Irregularly used Rooms Yuki Ebihara, Tatsuo Nagai.....	4227
Paper ID 210763 Model and Validation of a Multi-family Building ‘Haus M’ Using Modelica Josué Borrajo Bastero, Eline Himpe, Martin Ménard, Anne Caminade, Jelle Laverge	4235
Paper ID 210804 Forecasting Indoor Temperatures During Heatwaves: Do More Complex Models Provide Better Predictions? Matej Gustin, Rob S. McLeod, Kevin J. Lomas	4243
Paper ID 210859 Energy Modelling of Livestock Houses: the Results from the EPAnHaus Project Andrea Costantino, Enrico Fabrizio.....	4251
Paper ID 210977 Comparison Between Two Energy Dynamic Tools : the Impact of Two Different Calculation Procedures on the Achievement of nZEBs Requirements Laura Pompei, Fabio Nardecchia, Benedetta Mattoni, Fabio Bisegna, Alessandro Mangione.....	4259
Paper ID 210983 Revisiting the Comfort Parameters of ISO 7730: Measurement and Simulation Mark B Luther, Tarek MF Ahmed.....	4267
Paper ID 210994 A Robust Unsupervised Framework for High-resolution Building Energy Consumption Profiling Sicheng Zhan, Adrian Chong.....	4274
Paper ID 211074 A Data-Driven Load Shape Profile Based Building Benchmarking: Comparing Doe Reference Buildings With A Large Metering Dataset June Young Park, Clayton Miller, Zoltan Nagy	4282
Paper ID 211101 CFS Model Improvement based on Measured Data of a 1:1 Scale Test Mock-up Marion Hiller, Martin Gut, Holst Stefan.....	4290
Paper ID 211113 Predicted And Measured Performances Of Near Zero-Energy Houses: A Comparison Methodology Thomas Recht, Jeanne Goffart, Laurent Mora, Monika Woloszyn, Catherine Buhe.....	4298
Paper ID 211161 Predicting Speech Intelligibility In University Classrooms Using Geometrical Acoustic Simulations Giulia Fratoni, Dario D'Orazio, Domenico De Salvio, Massimo Garai.....	4305
Paper ID 211228 Resilient Design and Adaptive Thermal Comfort in the Tropics Daniel Zepeda-Rivas, Jorge Rodríguez-Álvarez.....	4313

Paper ID 211237	
Comparison of Predicted Energy Performance Using Three Software Packages and Measured Building Performance Evaluation Results	
Filbert Musau, Andrew Evans	4321
Paper ID 211268	
Accuracy Of HVAC Load Predictions: Validation Of EnergyPlus And DOE-2 Using An Instrumented Test Facility	
Philip Haves, Baptiste Ravache, Andres Fergadiotti, J. Christian Kohler	4329
Paper ID 211274	
The Use Of Infrared Thermography And Thermoaerulic Simulation To Approach The Real Performance Of Existing Buildings	
Hajar Ben Hmidou, Zaid Romani, Mohamed El Mankibi, Abdeslam Draoui	4337
Paper ID 211292	
Create and Validate Hybrid Ventilation Components in Simulation Using Grasshopper and Python in Rhinoceros	
Hoda Barzegar Ganji, Dennis Michael Utzinger, David E Bradley	4345
Paper ID 211343	
Evaluation and simulation of neighborhood energy consumption: Case study in Guayaquil, Ecuador	
Luis Godoy, Catalina Vallejo, Francis Vásquez, Geovanna Villacreses, Andrea Lobato, Karl Heinz Gaudry	4353
Paper ID 211353	
Daylighting Performance In Schools Between Simulation Predictions And Field Verifications – A Factor of Reality Analysis	
Ihab Elzeyadi, Belal Abboushi	4361
Paper ID 211413	
Annual Energy Consumption Evaluation Of Naturally Ventilated Double Skin Façade In Hot Summer And Cold Winter Zone	
Cong Li, Youming Chen, Yanjin Wang	4369
Solar systems	4376
Paper ID 210154	
Simulation Examination about Heat Balance of Detached House with the Air-based Solar Heating System	
Youngjin Choi	4377
Paper ID 210262	
Energy Performance And Occupancy-Based Analysis Of Visual And Thermal Comfort For Transmittance Level And Layout Variations Of Semi-Transparent Photovoltaics	
Giorgia Chinazzo, Adrien Legrain, Giuseppe Peronato, Jan Wienold, Marilyne Andersen	4385
Paper ID 210278	
The Influence of Convection on the Behaviour of a Ventilated BIPV Module: A Sensitivity Analysis	
Juliana E. Gonçalves, Twan A. J. van Hooff, Dirk Saelens	4393
Paper ID 210282	
Simulation of Unglazed Solar Thermal Systems Integrated into Façade & Combined with Ultra-Low Temperature District Heating	
Mikel Lumbreras, Roberto Garay	4401
Paper ID 210548	
PVT Systems: Effect of Both Storage Features and Load Configuration	
Laura Cirrincione, Cristina Malara, Concettina Marino, Antonino Nucara, Giorgia Peri, Matilde Pietrafesa	4409
Paper ID 210666	
Applied Strategy Using Reflectors to Improve Electricity Generation of Photovoltaic Panels on Buildings	
Khalid Osman Abdulkadir, Moon Keun Kim	4417

Paper ID 210725 Using Clustering Techniques to Optimize Panel Grouping for Large PV Arrays with Non-uniform Orientation and Shading Obstructions. Andy McNeil	4422
Paper ID 210760 Early Design Tool For PV+Battery Sizing: An Approach To Maximize The Economic Outlook Of BIPV By Increasing Self-Consumption Mattia Dallapiccola, Marco Lovati, Jennifer Adami, David Moser.....	4430
Paper ID 210802 Modeling and Performance Optimization of the Glass Evacuated U-tube Solar Collector Xiaomeng Chen, Fang Guo, Xudong Yang	4436
Paper ID 210812 Dynamic Performance of a Solar Hybrid Heating Network Integrated with a Micro-Cogeneration Unit Serving a Small-Scale Residential District including Electric Vehicles Antonio Rosato, Antonio Ciervo, Giovanni Ciampi, Michelangelo Scorpio, Francesco Guarino, Sergio Sibilio.....	4443
Paper ID 210959 Modeling of Partially Shaded BIPV Systems With BPS Tools – Towards Model Complexity Selection for Early Stage Design Support Ádám Bognár, Roel Loonen, Jan Hensen	4451
Paper ID 211062 Thermal and Electric Storage Optimization for Solar-Assisted Heat Pump Systems in Residential Buildings Maria Pinamonti, Paolo Baggio	4459
Paper ID 211121 Using Rhinoceros Plugins Grasshopper And Ladybug To Assess BiPV Façades In Brasília. Jader de Sousa Freitas, Joára Cronemberger, Raí Mariano Soares	4467
Paper ID 211168 A New Method to Evaluate Environmental Conditions for Appropriate Sizing of PV-Battery Systems Alfonso P. Ramallo-González, Roel Loonen, Jan Hensen.....	4473
Paper ID 211416 Investigation Of The Flow Between A PV Panel And Building’s Outer Skin Comprising A Naturally Ventilated BIPV System Soteris Kalogirou	4481
Validation, calibration and uncertainty	4489
Paper ID 210176 Reliability And Sensitivity Of Building Performance Simulation Tools In Simulating Mechanically Ventilated Double Skin Facades Adrienn Gelesz, Elena Catto Lucchino, Francesco Goia, András Reith, Valentina Serra	4490
Paper ID 210209 A Comparative Study of Various Sensitivity Analysis Methods in Building Application Zhihong Pang, Zheng O'Neill	4498
Paper ID 210246 Uncertainty Quantification In Predictive Modelling Of Heat Demand Using Reduced-order Grey Box Models Mohammad Haris Shamsi, Usman Ali, Fawaz Alshehri, James O'Donnell	4507
Paper ID 210263 Empirical Validation of Building Energy Modeling using Flexible Research Platform Piljae Im, Joshua R. New, Jaewan Joe	4515
Paper ID 210350 Calibration of a Hybrid Heat Pump System and Application of an Energy Manager in Building Performance Simulations Philipp Mehrfeld, Martin Steinbach, Markus Nürenberg, Moritz Lauster, Dirk Müller.....	4522

Paper ID 210381	
Accuracy Of The Most Popular Building Performance Simulation Tools: Experimental Comparison For A Conventional And A PCM-Based Test Box	
Domenico Mazzeo, Piercarlo Romagnoni, Nicoletta Matera, Giuseppe Oliveti, Cristina Cornaro, Livio De Santoli	4530
Paper ID 210460	
Deploying Building Simulation To Enhance The Experimental Design Of A Full-Scale Empirical Validation Project	
Eirini Mantsi, Konstantinos Mourkos, Christina Hopfe, Rob McLeod, Paraskevi Vatougiou, Matthias Kersken, Paul Strachan	4538
Paper ID 210562	
Municipal Heating Grid Load Predictions for Improved Control of Heating and Cogeneration Plants	
Aneta Strzalka, Jacek Kalina, Rafal Strzalka, Ursula Eicker	4546
Paper ID 210570	
A Robust Approach For The Calibration of the Material Properties in an Existing Wall	
Alessandro Prada, Andrea Gasparella, Paolo Baggio	4554
Paper ID 210577	
A Framework For The Continuous Calibration Of Building Energy Models With Uncertainty	
Adrian Chong, Song Chao	4562
Paper ID 210588	
Developing Equivalent Surface Heat Transfer Input Parameters for Updated Standard 140/BESTEST Thermal Fabric Test Cases	
Joel Neymark, Michaël Kummert, Ron Judkoff	4570
Paper ID 210592	
Development of Test Procedure for the Evaluation of Building Energy Simulation Tools - Phase II Expansion of Evaluation Targets and Results of Simulation Trials -	
Eikichi Ono, Sei Ito, Harunori Yoshida	4578
Paper ID 210649	
A Framework for Understanding the Uncertainty Across Energy Model Stages and Methodologies	
Patrick Alan Pease, Nada Tarkhan, Chan Mi Hwang	4586
Paper ID 210718	
Calibrated simulation of a NZEB: The Solar Decathlon China 2018 SCUTxPoliTo Prototype	
Ciro Lisciandrello, Maria Ferrara, Alessio Messina, Enrico Fabrizio	4594
Paper ID 210768	
Method For Building Model Calibration Based Upon On-Site Temperature Data To Simulate Overheating Risk In A Passive House In Summer	
Pauline Abrahams, Philippe André, Marie Lang, Claudia Falzone	4602
Paper ID 210803	
Now It Looks More Real – A Study of Metrics and Resolution for the Calibration of Building and HVAC Simulation	
Aurelien Bres, Frédéric Amblard, Jessen Page, Stefan Hauer, Anna Shadrina	4609
Paper ID 210840	
Validation and Application of a Numerical Code for Estimate Energy Performance of Complex Glazing Systems Based on Semi-transparent Organic Photovoltaics Elements	
Santiago Riquelme, Nathan Mendes, Luis Mauro Moura	4617
Paper ID 210852	
Calibrating Energy Performance Model of a Hospital Building: Dealing with Practical Issues of Data Availability and Granularity in a Case Study Building in the UK.	
Nishesh Jain, Esfand Burman, Dejan Mumovic, Michael Davies	4625
Paper ID 210879	
Verification of Probabilistic Building Energy Models	
Qinpeng Wang, Godfried Augenbroe	4634
Paper ID 210882	
Uncertainty Analysis of the Representation of Air-Handling Unit with Terminal VAV Boxes in EnergyPlus	
Qinpeng Wang, Godfried Augenbroe	4642

Paper ID 210891	
Modelling the Influence of Layout On Overheating Risk of London Flats	
Andrea Lorena Vallejo Espinosa, Phil Symonds, Giorgos Petrou	4650
Paper ID 210925	
Characterization Of Building Foundation In Building Energy Models	
Germán Ramos Ruiz, Vicente Gutierrez González, Eva Lucas Segarra, Germán Campos Gordillo, Carlos Fernandez Bandera	4658
Paper ID 210975	
Identifiability Of The Heat Transfer Coefficient In Buildings With Unheated Spaces	
Sarah Juricic, Peder Bacher, Jeanne Goffart, Simon Rouchier, Aurélie Fouquier, Gilles Fraisse ..	4666
Paper ID 211033	
Hygrothermal Simulations Comparative Study: Assessment of Different Materials Using WUFI and DELPHIN Software	
Bina Hejazi, Nayara Rodrigues Marques Sakiyama, Jürgen Frick, Harald Garrecht	4674
Paper ID 211109	
Refinement of Dynamic Non-Residential Building Archetypes Using Measurement Data and Bayesian Calibration	
Peter Remmen, Julian Schäfer, Dirk Müller	4682
Paper ID 211110	
A Framework to Quantify Data Informativeness in Risk-Conscious Building Performance Simulation Applications	
Qi Li, Godfried Augenbroe, Jason Brown	4690
Paper ID 211148	
Development and Validation of PCM Models Integrated Into the High Order Building Model of Modelica Library – Aixlib	
Akbar Halimov, Moritz Lauster, Dirk Müller.....	4698
Paper ID 211173	
Uncertainty Propagation of Internal Heat Gains for Building Thermal Behavior Assessment: Influence of Spatial Distribution	
Jordan Gauvrit, Antoine Caucheteux, Stéphane Lecoecuche	4706
Paper ID 211182	
Calibration for Stochastic Existing Building Stock Model for Energy Simulation	
Hye-Gi Kim, Sun-Sook Kim.....	4714
Paper ID 211302	
Empirical Validation of Single-Room Heat Transfer Models under Uncertainty	
Qi Li, Ralph Muehleisen, Baptiste Ravache, Philip Haves.....	4715
Paper ID 211325	
Characterization Of HVAC Operation Uncertainty In EnergyPlus AHU Modules	
Di Sui, Yuna Zhang, Godfried Augenbroe	4723
Paper ID 211410	
Evaluating Input Influence in Grey-box models for Demand Response in Buildings	
Harald Taxt Walnum, Karen Byskov Lindberg, Igor Sartori.....	4729
Weather.....	4737
Paper ID 210122	
Urban climate – Impact on energy consumption and thermal comfort of buildings	
Urs Grossenbacher, Jan Remund	4738
Paper ID 210126	
Utilization of Satellite-based Remote-sensing for the Representation of External Boundary Conditions in Building Energy Modelling	
Pelin Firat Ors, Milena Vuckovic, Ardeshir Mahdavi	4746
Paper ID 210189	
On the Prediction of Ground-Reflected Solar Radiation and its Relevance in the Context of Building Performance Simulation (BPS)	
Luminita Dumitrascu, Ian Beausoleil-Morrison	4754

Paper ID 210243	
A New Approach to Model the Effect of Climate Change on the Building Sector: a Climate Models Data Fusion	
Giovanni Tumminia, Francesco Guarino, Daniele Croce, Sonia Longo, Ilenia Tinnirello, Marco Ferraro, Marina Mistretta, Maurizio Cellura	4762
Paper ID 210328	
Testing Typical Indian Buildings Under Different Extreme Temperature Conditions	
Francesca Cecinati, Woong J. Chung, Sukumar Natarajan, David A. Coley	4770
Paper ID 210515	
A Projection And Clipping Method To Calculate Direct, Diffuse, And Reflected Irradiation	
Jacob Estevam Schmiecht, Björn Schiricke	4777
Paper ID 210521	
Architect-friendly Analysis Tool For Bioclimatic Design In Hot Humid Climates	
Shady Attia, Theo Lacombe	4785
Paper ID 210527	
Creation Of Future Probabilistic Hot Event Years For Assessing Building Resilience To Heatwaves	
Chunde Liu, Woong June Chung, Coley David.....	4793
Paper ID 210594	
Should We Be Using Just ‘Typical’ Weather Data in Building Performance Simulation?	
Drury Crawley, Linda Lawrie.....	4801
Paper ID 210746	
Integration Of Convection Permitting Climate Models By Means Of Typical and Extreme Years in Building Energy Simulations In A Context Of Climate Change	
Delphine Ramon, Karen Allacker, Nicole P.M. van Lipzig	4809
Paper ID 210777	
Nowcasting Methods For Optimising Building Performance	
Hu Du, Carlos Fernández Bandera, Lei Chen.....	4817
Paper ID 210877	
Assessing Building Energy Performance via Selection of Representative Simulation Days	
Yan Chen, Saptarshi Bhattacharya, Zhihong Pang, Deepak Sivaraman, Sen Huang, Draguna Vrabie.....	4825
Paper ID 210938	
Clustering of European Climates and Representative Climate Identification for Building Energy Simulation Analyses	
Giovanni Pernigotto, Angélica Walsh, Andrea Gasparella, Jan LM Hensen.....	4833
Paper ID 211159	
Climate Zone Classification of India Using New Base Temperature	
Mayank Bhatnagar, Jyotirmay Mathur, Vishal Garg	4841
Paper ID 211389	
Using Satellite-Derived Solar Radiation to Create Weather Files of Unprecedented Accuracy and Reliability	
Yu Joe Huang	4846
Windows	4854
Paper ID 210228	
Sensor Selection and Control Strategy Development Support for Automated Solar Shading Systems Using Building Performance Simulation	
Samuel De Vries, Roel Loonen, Jan Hensen	4855
Paper ID 210272	
A Comparative Study on the Energy Performance of Movable Insulation and Triple-Glazed Windows	
Zhaoyun Zeng, Jason Brown, Godfried Augenbroe	4863
Paper ID 210559	
Actuation Of Changeable Optical Properties By A Construction Node Temperature – An Example Of PCM-Window	
Anna Wieprzkowicz, Dariusz Heim	4871

Paper ID 210564	
Modelling The Performances Of An Innovative Shading Device Integrating PV	
Emanuele Piccoli, Alessandro Dama	4879
Paper ID 210642	
Seasonal Optimization of Dynamic Thermo-Optical ETFE Façade System	
Jung Min Han, Daekwon Park	4887
Paper ID 210675	
Modeling a Ventilator with Multiple Modes of Ventilation and Air Filtration	
Facheng Li, Tengfei Zhang, Shugang Wang	4894
Paper ID 210908	
A Comparison Of The Latest Window Modeling Methods In EnergyPlus	
J. Christian Kohler, Peter Lyons, Robert G. Hart, D. Charlie Curcija	4902
Paper ID 211013	
Occupant-Centred Control Strategies For Adaptive Facades: Preliminary Study Of The Impact Of Shortwave Solar Radiation On Thermal Comfort	
Alessandra Luna Navarro, Juan Diego Blanco Cadena, Fabio Favoino, Mattia Donato, Tiziana Poli, Marco Perino, Mauro Overend	4910
Paper ID 211065	
Artificial Neural Network Based Model Predictive Control Vis-à-Vis Simple On-Off Control Of Windows Opening Position For Mixed-Mode-Operated Building	
Brijesh Pandey, Rajat Pungaliya, Rangan Banerjee.....	4918
Paper ID 211107	
Modelling Of Complex Fenestration Systems – Application Of Different Toolchain Approaches On Real Case Scenarios	
Martin Hauer, Giuseppe De Michele, Francesco Babich, Daniel Plörer, Stefano Stefano	4926
Paper ID 211287	
A Fast GPU Algorithm for Complex Fenestration Systems Optimization	
Ignacio Decia, Eduardo Fernández, Pablo Ezzatti	4936
Paper ID 211312	
Energy Performance of Offices Buildings in Brazil using Insulated Glass Units	
Mônica Martins Pinto, Fernando Simon Westphal	4944
Paper ID 211414	
Comparative Analysis of Three Calculation Models to Simulate Energy Performance of Aerogel Glazing System	
Dongmei Zheng, Youming Chen, Yaling Xiao, Yang Liu, Yupeng Li, Siqian Zheng, Bin Lu	4952
Zero Energy Buildings (ZEB)	4960
Paper ID 210199	
Simulation-assisted Optimization of NZE Multi-family Buildings	
Fabian Ochs, Georgios Dermentzis, Monteleone William	4961
Paper ID 210291	
The Contribution Of Geothermal Heat Pumps In Net Zero Energy Buildings (NZEBs)	
Diana D'Agostino, Luigi Mele, Francesco Minichiello	4969
Paper ID 210363	
Robustness of Building Design Integrating Phase Change Materials in Nordic and Mediterranean Climates	
Juan Manuel Cruz, Francesco Goia, Albert Castell	4977
Paper ID 210399	
Design of a Low Energy Consumption Office Building using Dynamic Simulations	
Tiberiu Catalina, Guillaume Menegaldo, Catalin Lungu, Valentin Gavan, Gheorghe Ilisei	4985
Paper ID 210428	
Social Housing In Italy: Energy Audit And Dynamic Simulation Towards A nZEB Policy	
Alice Lorenzati, Iliaria Ballarini, Giovanna De Luca, Vincenzo Corrado	4990

Paper ID 210450 Energy Efficiency and Grid Flexibility through Building To Vehicle To Buildings Approach: Modelling and Simulation Giovanni Barone, Annamaria Buonomano, Cesare Forzano, Gaetano Galano, Adolfo Palombo	4998
Paper ID 210469 A Simulation Study of Typical Green Houses in Beijing: PAR (Photosynthetically Active Radiation) Performances and Energy Consumption Yang Wang, Jiangtao Du, Daoliang Li	5006
Paper ID 210546 Green vs Traditional Roofs: Assessing their Actual Benefits through an Integrated Indicator Developed for Cool Roofs Maria La Gennusa, Concettina Marino, Antonino Nucara, Giorgia Peri, Gianfranco Rizzo, Gianluca Scaccianoce.....	5014
Paper ID 210672 Sensitivity Analysis of Glazing Parameters and Operational Schedules on Energy Consumption and Life Cycle Cost Mohamed Amer, Waqas Ahmed Mahar, Guirec Ruellan, Shady Attia	5022
Paper ID 210679 Retrofit Scenarios for Emissions Reduction in Italian Hotels Towards a Post-Carbon City Giulia Crespi, Cristina Becchio, Stefano Paolo Corgnati	5029
Paper ID 210747 Optimized Solutions For Thermal And Visual Comfort In The Design Of A Nearly Zero-Energy Building Giovanna De Luca, Iliaria Ballarini, Argun Paragamyan, Anna Pellegrino, Vincenzo Corrado	5037
Paper ID 210772 Combining design and operational optimization of a NZEB: The Solar Decathlon China 2018 SCUTxPoliTo Prototype Alessio Messina, Maria Ferrara, Ciro Lisciandrello, Enrico Fabrizio	5045
Paper ID 210822 Investigating the Energy and Thermal Implications of Installation of an Air Curtain and an Automatic Door in Convenience Stores in Wales Shan Shan Hou, Joanne Patterson, Xiaojun Li, Emmanouil Perisoglou, Phil Jones.....	5053
Paper ID 210996 Simulation-based Methodology For Comparison Of nZEB Requirements In Different Countries Including Results Of Model Calibration Tests Carsten Wemhoener, Lukas Rominger, Simon Buesser, Mara Magni, Fabian Ochs, Christina Betzold, Thomas Dippel.....	5060
Paper ID 211155 Evaluating the Potential of High Performance Concrete 3D-Printed Affordable Zero Energy Homes Paola Sanguinetti, Khaled Ali Almazam, Omar Abdulmughni Humaidan, Joe James Colistra	5068
Paper ID 211209 Investigation of the Model Structure for Low-Order Grey-Box Modeling of Residential Buildings Xingji Yu, Laurent Georges, Michael Dahl Knudsen, Igor Sartori, Lars Imsland.....	5076
Paper ID 211213 Moving Towards Net Zero - Improving Thermal Comfort and Energy Performance of Prototype Supermarket Stores in India Vaibhav Rai Khare, Maaz Akbar Khan, Hisham Ahmad, Tanmay Tathagat, Rohan Parikh.....	5084
Paper ID 211257 Potential of Mid-Rise Social Residential Buildings to Reach Net Zero Energy Building Standard in Two Different Climates of Chile Felipe Tori, Sergio Vera, Waldo Bustamante, Pablo Sills	5092
Paper ID 211264 Rooftop Greenhouses: Energy And Environmental Synergies Of Bidirectional Integration With The Building. Joan Muñoz-Liesa, Mohammad Royapoor, Elisa López-Capel, Eva Cuerva, Santiago Gassó-Domingo, Alejandro Josa	5097

Paper ID 211339
Ultra-Low Carbon Technologies for Building Retrofits
Samantha Alyce Lane, Randy Irwin, Andrea Frisque, Jeanie Chan 5105

Addendum5113

Paper ID 210306
Energy Management System (EMS): The Impact of Natural Ventilation and Shading Control on
Thermal Performance of University Building in Winnipeg, Canada
Ali Mohammadzadeh, Miroslava Kavgic, Ali Al-janabi 5114

Paper ID 210309
Impact of Building Form on Energy Performance in New School Models
Meriem Rahmani, Khaled Al-Sallal 5123