

13th International Conference of the International Building Performance Simulation Association

(Building Simulation 2013)

**Chambery, France
25-28 August 2013**

Volume 1 of 4

Editor:

Etienne Wurtz

ISBN: 978-1-62993-998-8

Printed from e-media with permission by:

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



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

Copyright© (2013) by International Building Performance Simulation Association (IBPSA)
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact IBPSA
at the address below.

IBPSA
c/o Jan Hensen
Technische Universiteit Eindhoven
P.O, Box 513
5600 MB EINDHOVEN

Phone: +31 40-247 2988

j.hensen@tue.nl

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

BP-1 – BUILDING PHYSICS: AIRFLOW

Efficiency Of Air Curtains Used For Separating Smoke Free Zones In Case Of Fire	1
<i>Gregory Krajewski</i>	
Influence Of Natural Ventilation On Solar Gains And Natural Lighting By Opening Windows	7
<i>Shuqing Cui, Pascal Stabat, Dominique Marchio</i>	
Modelling Supply-air Window In A Building Simulation Code	15
<i>Francois Gloriant, Pierre Tittlein, Annabelle Joulin, Stephane Lassue</i>	
Simplified Representation Of Indoor Heat Sources In CFD Simulations	22
<i>Petr Zelensky, Martin Bartak, Jan Hensen</i>	
Validated CFD Study Of Indoor Environmental Conditions In A Highly Glazed, Cross-ventilated Meeting Room	29
<i>Magdalena Hajdukiewicz, Marco Geron, Marcus M. Keane</i>	

VC-1 – VALIDATION, CALIBRATION, AND UNCERTAINTY

An Investigation Into The Role Of Thermal Mass On The Accuracy Of Co-heating Tests Through Simulations & Field Results	37
<i>Samuel Stamp, Robert Lowe, Hector Altamirano-Medina</i>	
Integration Of A Green Envelope Model In A Transient Building Simulation Program And Experimental Comparison	45
<i>Rabah Djedjig, Emmanuel Bozonnet, Rafik Belarbi</i>	
Quantitative Comparison Of Massive Walls Thermal Response Among Commercial Software	52
<i>Marco Giuliani, Stefano Avesani, Ulrich Filippi Oberegger</i>	
Twenty Years On!: Updating The IEA Bestest Building Thermal Fabric Test Cases For Ashrae Standard 140	61
<i>Ron Judkoff, Joel Neymark</i>	
Uncertainty Quantification Of Solar Diffuse Irradiation On Inclined Surfaces For Building Energy Simulation	69
<i>Yuming Sun, Heng Su, C. F. Jeff Wu, Godfried Augenbroe</i>	

CS-1 – CASE STUDIES: DISTRICT ENERGY SYSTEMS

Application Of A District Heating Network (DHN) Model For An Ex-Ante Evaluation To Support A Multi-sources DH	77
<i>Charlotte Marguerite, Bernard Bourges, Bruno Lacarriere</i>	
Block Level Study And Simulation For Residential Retrofitting	85
<i>Anna Manyes, Laura Siso, Jaume Salom</i>	
Evaluation Of Interactions Between Buildings And District Heating Networks	93
<i>Marcus Fuchs, Thomas Dixius, Jens Teichmann, Moritz Lauster, Rita Streblov, Dirk Muller</i>	
Simulation Of Energy Conservation Measures And Its Implications On A Combined Heat And Power District Heating System: A Case Study	101
<i>Mehmet Elci, Sattaya Narmsara, Florian Kagerer, Sebastian Herkel</i>	
The Impact Of District Heating Network Adoption On Achieving Zero Carbon Targets	109
<i>Akomeno Omu, Ruchi Choudhary, Alasdair Young</i>	

DP-1 – INFLUENCE OF SIMULATION ON THE DESIGN PROCESS

Architecture & Energy In Practice: Implementing An Information Sharing Workflow	117
<i>Matt Grinberg, Adam Rendek</i>	
Design In The Desert. A Bioclimatic Project With Urban Energy Modelling	125
<i>Silvia Cocco, Jerome Kaempf, Jean-Louis Scartezzini</i>	
On The Sizing Of CHP Machines, A Case Study Of Retrofit In A Commercial Building	131
<i>Marco Picco, Marco Marengo, Vittorio Savoldelli</i>	
Peak Heating/Cooling Load Design Methods: How We Got To Where We Are Today In The U.S.	139
<i>Jeff Haberl, Chunliu Mao, Juan-Carlos Baltazar</i>	
Simulation Based Design And Validation Of Home Energy System	148
<i>Kan Chen, Rita Streblov, Dirk Muller</i>	

SB-1 – SOLAR BUILDINGS

A Dynamic Parameter For Dealing With Solar Gains In Buildings	156
<i>Gianpiero Evola, Luigi Marletta, Fabio Sicurella</i>	
An Analysis Of Deep Energy Retrofit Strategies In The Existing Canadian Residential Market	164
<i>Justin Tamasauskas, Martin Kegel, Roberto Sunye</i>	

Early Design Phase Evaluation Of Urban Solar Potential: Insights From The Analysis Of Six Projects	172
<i>Emilie Nault, Emmanuel Rey, Marilyne Andersen</i>	
Effect Of Venetian Blind Retrofits On Household Energy Requirement For Heating And Cooling In Canada	180
<i>Sara Nikoofard, V. Ismet Ugursal, Ian Beausoleil-Morrison</i>	
Transient Thermal And Aerodynamic Modeling Of Pitched Roof: Evaluation Of The Potential Of Energy Recovery In The Air Layer For Heating Purposes	188
<i>Chantal Maatouk, Assaad Zoughaib, Herve Lemercier, Eric Weiland</i>	

NS-1 – NEW SOFTWARE DEVELOPMENTS

Automated Translation And Thermal Zoning Of Digital Building Models For Energy Analysis	196
<i>Nathaniel L Jones, Colin J McCrone, Bruce J Walter, Kevin B Pratt, Donald P Greenberg</i>	
Automation Of Common Building Energy Simulation Workflows Using Python	204
<i>Clayton Miller, Christian Hersberger, Marcus Jones</i>	
Citygml-based 3D City Model For Energy Diagnostics And Urban Energy Policy Support	212
<i>Romain Nouvel, Claudia Schulte, Ursula Eicker, Dirk Pietruschka, Volker Coors</i>	
Developing A System Dynamics Based Building Performance Simulation Model – SdSAP To Assist Retrofitting Decision Making	220
<i>Yangang Xing, Simon Lannon, Malcom Eames</i>	
Development And Validation Of The California Simulation Engine	228
<i>Charles S. Barnaby, Bruce A. Wilcox, Philip Niles</i>	

BP-2 – BUILDING PHYSICS: AIRFLOW

An Adjoint Method For Optimal Ventilation Design	236
<i>Wei Liu, Qingyan Chen</i>	
CFD Simulation Of The Three-dimensional Effects Induced By The NOX Photocatalytic Degradation Around An Isolated Building	244
<i>Sophia Buckingham, Cecile Goffaux, Ariane Frere, Denis Jacquet, Laurent Geron</i>	
Interaction Between Wind-driven And Buoyancy-driven Natural Ventilation	252
<i>Bo Wang</i>	
Numerical Study Of Indoor Pollutant Transport Focused On The Gradient-Diffusion Hypothesis	260
<i>Twan Van Hooff, Bert Blocken, Pierre Gousseau, GertJan Van Heijst</i>	
Simulating Multiple Steady States In Naturally Ventilated Enclosures Using Large Eddy Simulation	268
<i>Faisal Durrani, Malcolm Cook, Jim McGuirk, Torwong Chenvidyakarn</i>	

VC-2 – VALIDATION, CALIBRATION, AND UNCERTAINTY

A Multi-stage Approach For Building And Hvac Model Validation And Its Application To A Swiss Office Building	275
<i>Dimitrios Gyalistras, Carina Sagerschnig, Markus Gwerder</i>	
Design Support Tool For Low-energy Dwellings: Identifying Early Design Default Values Through A Parametric Study	283
<i>Lieve Weytjens, Griet Verbeeck, Liesbeth Staepels</i>	
Dynamic Sensitivity Analysis For Performance-based Building Design And Operation	291
<i>Roel Loonen, Jan L. M. Hensen</i>	
The Effect Of The Interaction Between Suboptimal Input Data And Building Features On The Simulation Results	298
<i>Alessandro Prada, Giovanni Pernigotto, Paolo Baggio, Andrea Gasparella</i>	
The Influence Of Location Of Hot Water Pipe On Building Thermal Behavior	306
<i>Byung Sik Park, Yuchao Zhang, Jie Liu</i>	

CS-2 – CASE STUDIES: MULTIDISCIPLINARITY

Architectural Spatiality And Thermal Performance For Tropical Contemporary Brazilian Houses	314
<i>Nathalia Barbosa De Queiroz Braga, Martin Ordenes Mizgier, Renato Tibirica De Saboya</i>	
Case Study Of A Simplified Building Energy Modeling For Performance Simulation	322
<i>Sergio Leal, Stefan Hauer, Gerhard Zucker, Stefan Soucek, Dietmar Loy, Nils Heinrich, Thomas Frank, Thomas Drzymalla, Franz Schubert</i>	
Simulation-supported Room Acoustics Retrofit Of Office Spaces	328
<i>Ardeshir Mahdavi, Arzu Tugrul, Josef Lechleitner, Matthias Schub</i>	
Using Models To Provide Predicted Ranges For Building Human Interfaces	334
<i>Nicholas Long, Jennifer Scheib, Shanti Pless, Marjorie Schott</i>	
Visual Comfort Study Of A Retrofitted Building	342
<i>Timea Bejat, Anne-France Barthelme, Jasmin Perotti</i>	

DP-2 – INFLUENCE OF SIMULATION ON THE DESIGN PROCESS

Analysis Of Dynamic Thermal Simulation For Refurbishment	348
<i>Mickael Rabouille, Pascal Perrotin, Etienne Wurtz</i>	
Building Energy Modeling For Gaining Investor Confidence	356
<i>Ellen Franconi, Kristin Field, Michael Deru</i>	
Conceptual Energy Modeling For Architecture, Planning And Design: Impact Of Using Building Performance Simulation In Early Design Stages	366
<i>Timothy Hemsath</i>	
Designing-in Performance: Evolutionary Energy Performance Feedback For Early Stage Design	375
<i>Shih-Hsin Eve Lin, David Jason Gerber</i>	
Thermal Simulation Software Outputs: Patterns For Decision Making	383
<i>Simon Tucker, Clarice Bleil De Souza</i>	

SB-2 – SOLAR BUILDINGS

A Fully Automated Calculation Of Shadow Casting With Matrix-based Coordinate Transformations And Polygon Clipping	391
<i>Matthias Gladt, Thomas Bednar</i>	
Airflow Window: Numerical Study And Sensibility Analysis Of Thermal Performances	399
<i>Remy Greffet, Patrick Salagnac, Ghislain Michaux, Jean-Baptiste Ridoret</i>	
Analytical Optimization Of Roof Shading Devices	407
<i>Khaled Nassar, Mohamed Aly</i>	
Investigating Influence Of Different Shading Devices On Window Thermal Performance	414
<i>Cezary Misiowiecki, Arild Gustavsen, Bjorn Petter Jelle</i>	
Overall Energy Performance Of Glazing Facades And Effect Of Different Weather Years For Energy Calculation	422
<i>Anna Machniewicz, Dariusz Heim</i>	

NS-2 – NEW SOFTWARE DEVELOPMENTS

A Multi-energy Modelling, Simulation And Optimisation Environment For Urban Energy Infrastructure Planning	430
<i>Jessen Page, Daniele Basciotti, Olivier Pol, Jose Nuno Figaldo, Mario Couto, Rebecca Aron, Alice Chiche, Laurent Fournier</i>	
A Sap Sensitivity Tool And GIS-based Urban Scale Domestic Energy Use Model	439
<i>Heledd Iorwerth, Simon Lannon, Diana Waldron, Thomas Bassett, Philip Jones</i>	
Simple Simulation Sensitivity Tool	447
<i>Enrico Crobu, Simon Lannon, Michael Rhodes, Gabriela Zapata</i>	
Thermal Simulation Software Outputs: What Do Building Designers Propose?	455
<i>Clarice Bleil De Souza, Simon Tucker</i>	
UMI – An Urban Simulation Environment For Building Energy Use, Daylighting And Walkability	463
<i>Christoph Reinhart, Timur Dogan, Alstan Jakubiec, Tarek Rakha, Andrew Sang</i>	

P-BP-1 – POSTERS: BUILDING PHYSICS: AIRFLOW

A Study Of Wind Pressure Coefficient And Its Effect On Cross Ventilation – CFD With A Representation Of Mountain Undulations-	471
<i>Yasuaki Sumida, Koji Sakai, Hiroki Ono</i>	
Building Height And Urban Configuration Effects On Wind Flow Above A Barrel Vaulted Roof	476
<i>Islam Abohela, Neveen Hamza, Steven Dudek</i>	
CFD Simulation Of Micro-climate In Waterfront	484
<i>Xiaocheng Song, Jing Liu</i>	
CFD Simulation Of Temperature Stratification For A Building Space: Validation And Sensitivity Analysis	490
<i>Sara Gilani, Hamid Montazeri, Bert Blocken</i>	
Climatic Based Consideration Of Double Skin Facade System: Natural Ventilation Performance Of A Case Study With Double Skin Facade In Mediterranean Climate	498
<i>Mona Azarbayjani</i>	
Field Testing Of Natural Ventilation In Typical College Student Dormitories In Beijing	506
<i>Meiwei Qi, Haoru Li, Xiaofeng Li</i>	
Measurement And CFD Analysis Of Open Air Invasion Phenomenon At Opening Of An Automatic Sliding Door	514
<i>Koji Sakai, Hiroki Ono, Masatoshi Ito</i>	
Natural Ventilation In A Room, Transition From Natural To Adverse Forced Convection	520
<i>Sebastien Wullens, Michel Pons, Etienne Wurtz, Yann Fraigneau</i>	
Numerical Investigation Of Natural Convection In An Asymmetrically Heated Inclined Channel-chimney Systems. Importance Of The Choice Of Artificial Inlet-outlet Boundary Conditions	528
<i>Boris Brangeon, Patrice Joubert, Alain Bastide</i>	
Numerical Analysis About The Flow Pattern Resulted By Exhaust Air And Supply Air	536
<i>Peng Lei Zhang, Chao Liang, Xianting Li</i>	
Predicting Transient Particle Transport In Enclosed Environments Based On Markov Chain	543
<i>Chun Chen, Chao-Hsin Lin, Qingyan Chen</i>	

Prediction Of Indoor Air Quality In Houses With Concentration-control-ventilation Systems Considering The Concealed Air Leaks And Dwellers Opening Behaviour	551
<i>Motoya Hayashi, Haruki Osawa</i>	
Sensitivity Analyses On The Definition Of Wind Driven Natural Ventilation Potential	559
<i>Xavier Faure, Francois Demouge</i>	
Simulation Study Of Natural Ventilation In Beijing: The Influence of Room Structure on Energy Saving	567
<i>Kelin Li, Xiaofeng Li</i>	
Wind-induced Natural Ventilation In Typical Single Storey Terraced Houses In Malaysia	573
<i>Mohamad Mohd Faizal, Hagishima Aya, Tanimoto Jun, Ikegaya Naoki, Omar Abdul Rahman</i>	

P-VC – POSTERS: VALIDATION, CALIBRATION, AND UNCERTAINTY

A Bestest Validation Study Of The Dynamic Ground-coupled Heat Transfer Model Used In Accurate	580
<i>Dong Chen</i>	
A Case Study Of Optimization-aided Thermal Building Performance Simulation Calibration	588
<i>Mahnameh Taheri, Farhang Tahmasebi, Ardeshir Mahdavi</i>	
A Two-staged Simulation Model Calibration Approach To Virutal Sensors For Building Performance Data	593
<i>Farhang Tahmasebi, Ardeshir Mahdavi</i>	
An Inverse Model With Uncertainty Quantification To Estimate The Energy Performance Of An Office Building	599
<i>Yuna Zhang, Zheng O'Neill, Timothy Wagner, Godfried Augenbroe</i>	
Calibration Of An Energyplus Central Cooling Plant Model With Measurements And Inter-program Comparison	607
<i>Danielle Monfet, Radu Zmeureanu</i>	
Comparison Of Different Methods For Estimating The Building Envelope Thermal Characteristics	615
<i>Olfa Mejri, Bruno Peuportier, Alain Guivarch</i>	
Development And Calibration Of A Reduced-order Energy Performance Model For A Mixed-use Building	621
<i>Bing Dong, Zheng O'Neill, Dong Luo, Trevor Bailey</i>	
Development Of A Method To Predict Building Energy Consumption Through An Artificial Neural Network Approach	629
<i>Ana Paula Melo, Roberto Lamberts, Daniel Costola, Jan L. M. Hensen</i>	
Influence Of Fields Data Quality On The Modeling Of Residential Buildings With Dynamic Simulation Tool	637
<i>Julien Borderon, Rofaida Lahrech, Jean-Robert Millet, Sihem Tasca-Guernouti</i>	
Robustness Of Reduced-order Models For Prediction And Simulation Of The Thermal Behavior Of Dwellings	645
<i>Glenn Reynders, Thomas Nuytten, Dirk Saelens</i>	
Simulating Combined Heat And Moisture Transfert With Energyplus: Uncertainty Study And Comparison With Experimental Data	653
<i>Clara Spitz, Monika Woloszyn, Buhe Catherine, Labat Matthieu</i>	
Transient Simulation Calibration Of An Old Building Using Experimental Design : Results Uncertainty Evaluation	662
<i>Antoine Caucheteux, Emma Stephan</i>	

P-CS-1 – POSTERS: CASE STUDIES

Investigation Of New Concepts Of Ground Heat Exchangers And Building Integrated Heat Exchangers For Passive Houses By Means Of Dynamic Building And System Simulation	670
<i>Fabian Ochs, Georgios Dermentzis, Wolfgang Feist</i>	
Impact Of Heat Transfer Through Floor Slab On Energy Performance Of Buildings With UFAD Systems	678
<i>Yan Xue, Qingyan Chen</i>	
A Study On The Improvement Of Summer Thermal Environment At Atrium Of Kimhae National Museum	686
<i>Jeong Min Choi, Sung Woo Cho, Min Soo Park</i>	
Analysis And Simulation Of Energy Efficiency Of Commercial Buildings Envelope In Central Zone Of Pelotas City-RS	694
<i>Jaqueline Peglow, Eduardo Grala Da Cunha, Tatiane Ballerine Fernandes, Gabriela Beraldi, Oberdan Mendonca, Cassia Laire Kozloski, Julia Robaldo, Vitoria Santos Avila, Kimberly Pinheiro, Bruna Rogovski</i>	
Modeling Acoustics As A Powerful Design Tool For Open Plan Offices	702
<i>Sara Persoon, Theodoor Hongens</i>	
Analysis Of The Effectiveness Of A Simulation Model For Predicting The Performance Of A Tankless Water Heater Retrofit	708
<i>Robert John Ries, Russell Walters, Deny Dwiantoro</i>	
Comparison Of The Cost And Energy Efficiency Of Energy Saving Measures In Case Of A Hungarian Single Family House	716
<i>Zsolt Belafi, Adrienn Gelesz, Andras Reith</i>	
Relation Between School Building Configuration And Heat Mitigation Effects Of Lawns In Urban Regions	724
<i>Noriko Umemiya, Takayuki Harada, Masato Tokuda, Tatsuya Sakane, Satoshi Hirata</i>	
Dynamic Energy Modelling Of UK Housing: Evaluation Of Alternative Approaches	729
<i>Simon Taylor, David Allinson, Steven Firth, Kevin Lomas</i>	
Energy Evaluation By Simulation For Effective Use Of Sewage Heat	737
<i>Toshihiko Sudo, Ryoichi Kajjya, Koji Sakai</i>	
Urban Complexity And Coupled CFD / Thermo-radiative Modeling: A Review Of Case Studies	745
<i>Lucie Merlier, Frederic Kuznik, Gilles Rusaouen, Jean-Jacques Roux, Serge Salat</i>	

Energy Simulation Of A Research Campus With Typical Building Setups	753
<i>Moritz Lauster, Marcus Fuchs, Jens Teichmann, Rita Streblov, Dirk Muller</i>	
Feasibility Study Of CFD Prediction For Evaluation Of Commercial Kitchen Environments	760
<i>Takashi Kurabuchi, Hitoshi Sosa, Sihwan Lee</i>	
Using Comfort Criteria And Parametric Analysis To Drive Passive Building Design	768
<i>Daniel Knott, Ralph Evins</i>	
Filter-differential-pressure-based Energy Consumption Analysis When Using Air-side Economizer For Data Center	N/A
<i>Seonghyun Park, Janghoo Seo, Je-Young Kim, Yong-Ho Jung, Hyun-Jae Jang</i>	
Using Energy Modelling For Calculations Of Energy Savings, Payback And Return On Investment For A Typical Commercial Office Building With IBT Systems	777
<i>Hasim Altan, Rohan Shiram, Young Ki Kim, Khashayar Mohammadian, Blazej Zemleduch</i>	

P-DP – POSTERS: INFLUENCE OF SIMULATION ON THE DESIGN PROCESS

A Multiobjective And Interactive Genetic Algorithm To Optimize The Building Form In Early Design Stages	784
<i>Xavier Marsault</i>	
Comparison Of Green Roof Plants And Substrates Based On Simulated Green Roof Thermal Performance With Measured Material Properties	792
<i>Mingjie Zhao, Paulo Cesar Tabares-Velasco, Jelena Srebric, Sridhar Komarneni</i>	
Difficulties And Issues In Simulation Of A High-rise Office Building	799
<i>Ki-Uhn Ahn, Young-Jin Kim, Deuk-Woo Kim, Sung-Hwan Yoon, Cheol-Soo Park</i>	
Discovery-Performance-Design	807
<i>Jihun Kim, Brian Phillips, William W. Braham</i>	
Energy Performance Of Earth-air Heat Exchanger: Impact Of Various Input Parameters On Simulation Results	813
<i>Stephane Ginestet, Jerome Lopez, Stephanie Decker</i>	
Integrated Model Supporting Environmental Performance Simulations In The Early Stages Of Building Design	821
<i>Giovanna Tomczinski Novellini Brigitte, Regina Coeli Ruschel</i>	
Intensive Building Energy Simulation At Early Design Stage	827
<i>Phillip Jones, Simon Lannon, Xiaojun Li, Thomas Bassett, Diana Waldron</i>	
Optimizing Insulation-thermal Mass Wall Layer Distribution From Maximum Time Lag And Minimum Decrement Factor Point Of View	835
<i>Mohamad Ibrahim, Patrick Achard, Etienne Wurtz, Pascal Henry Biwole</i>	
Optimizing The Building Form By Simulation-a Parametric Design Methodology Study With Integrated Simulation At Schematic Phase	842
<i>Ziwei Li, Borong Lin, Shuai Lv, Bo Peng</i>	
Parametric Design: A Case-study In Design-simulation Integration	850
<i>Max Christian Doelling, Farshad Nasrollahi</i>	
Parametric Study Of Window Frame Geometry	858
<i>Jan Zajas, Per Heiselberg</i>	
Refurbishment Of An Event Centre – How Building Simulation Was Used To Formulate Some Fundamental Design Guidelines For An Architectural Competition	866
<i>Caroline Hoffmann, Julia Bachinger</i>	
Staged Building Energy Performance Simulation In Practices With Integrated Design Process	N/A
<i>Zhen Tian, Yaping Lei, Borong Lin</i>	

P-SB – POSTERS: SOLAR BUILDINGS AND OUTDOOR CLIMATE

A Simple All-weather Sky Radiance Model	872
<i>Ardeshir Mahdavi, Sokol Dervishi</i>	
A Study Of The Effect Of Weighting Indices For The Development Of Tmy Used For Building Simulation	878
<i>George Georgiou, Mahroo Eftekhari, Monjur Mourshed, Philip Eames</i>	
Automated Slat Angle Control Of Venetian Blind Considering Energy And Visual Comfort	886
<i>Kwang Ho Lee, Myung Hwan Oh, Jong Ho Yoon</i>	
Creating Simulation And Analyzing Systems Of The Amount Of Solar Energy That Received At Residential Buildings (case Study: Residential Complex Of Karaj Mehrshahr)	893
<i>Ali Andaji Garmaroodi, Nilufar Mohammadzadeh, Salimeh Rasouli</i>	
Determining The Effect Of Weather Data Upon Building Simulation In Regulatory Processes	901
<i>Gavin Bruce Murphy, John Allison, Monari Filippo</i>	
Energy Saving Potential Of Long-term Climate Adaptive Greenhouse Shell	909
<i>Chul-Sung Lee, Daniel Costola, Roel Loonen, Jan Hensen</i>	
Evaluation Of A Simplified Model For Facade Collectors	917
<i>Thibault Pflug, Paolo Di Lauro, Tilmann Kuhn, Christoph Maurer</i>	
Future Hourly Weather Files Generation For Studying The Impact Of Climate Change On Building Energy Demand In China	922
<i>Mingya Zhu, Yiqun Pan, Zhizhong Huang, Peng Xu, Huajing Sha</i>	

VOLUME 2

Mechanical Cooling Energy Reduction For Commercial Buildings In Hot Climates: Effective Use Of External Solar Shading Incorporating Effects On Daylight Contribution	930
<i>John P Brittle, Mahroo M Eftekhari, Steven K Firth</i>	
Passive Facade Solutions: Trombe Wall Thermal Performance And Glazing Daylighting Performance For Guimaraes – Portugal	938
<i>Helenice Maria Sacht, Luis Braganca, Manuela Almeida, Rosana Caram</i>	
Simulation As A Design Tool For Solar Cooling Systems In Humid, Tropical Climates.....	945
<i>Remi Granjon, Francoise Burgun, Rob Taylor, Francois Boudehenn</i>	
The Dynamic Prediction On Outdoor Thermal Climate In A Complicate Urban Complex	953
<i>Kang Mu, Jing Liu, Fangfang Li, Jianli Zhang, Zhen Lu, Junyue Liu</i>	
Towards The Integration Of The Urban Heat Island In Building Energy Simulations.....	961
<i>Mike G. M. Van Der Heijden, Bert Blocken, Jan L. M. Hensen</i>	
Urban Energy And Microclimate: Wind Tunnel Experiments And Multiscale Modeling	969
<i>Jan Carmeliet, Jonas Allegrini, Peter Moonen, Saba Saneinejad, Viktor Dorer</i>	
Urban Heat Island In Boston – An Evaluation Of Urban Air-temperature Models For Predicing Building Energy Use	977
<i>Michael Street, Christoph Reinhart, Leslie Norford, John Ochsendorf</i>	

P-NS – POSTERS: NEW SOFTWARE DEVELOPMENTS AND COMPONENT MODELING

A Simple Predesign Tool For Solar Cooling, Heating And Domestic Hot Water Production Systems	985
<i>Amandine Le Denn, Francois Boudehenn, Daniel Mugnier, Philippe Papillon</i>	
Atmospheres: Proof Of Concept For Web-based 3D Energy Modeling For Designers With Webgl/html5 And Modern Event-driven, Asynchronous Server Systems.....	993
<i>Timur Dogan, Christoph Reinhart</i>	
Automatic Carbon Tool In Singapore.....	999
<i>Yi Chun Huang, Hui Eng Cheng</i>	
Automatic Simulation And Carbon Analysis For Architecture Design	1008
<i>Yi Chun Huang, Yuezhong Liu</i>	
Dynamic Simulation Of An Earth-to-Air Heat Exchanger Connected To A Villa Type House In Marrakech	1016
<i>Hassan Bouhess, Brahim Benhamou, Hassan Hamdi, Amin Bennouna, Pierre Hollmuller, Karim Limam</i>	
Energy Supply With Micro Chp For A Residential Unit With Electric Vehicle	1024
<i>Gerhard Zweifel, Sebastian Klauz, Christian Struck, Frank Tillenkamp, Tobias Keller, Viktor Dorer, Andreas Weber, Christian Gaegauf, Michael Sattler</i>	
Evaluation Of The Software Lightool And Apolux According To Protocols Of Technical Report CIE 171:2006	1032
<i>Leticia Niero Moraes, Adriane Sobreira da Silva, Anderson Claro</i>	
Experimentation And Modelling Of A Small-scale Adsorption Cooling System In Temperate Climate.....	1040
<i>Sebastien Thomas, Samuel Hennaut, Stefan Maas, Philippe Andre</i>	
Leveraging Openstudio’s Application Programming Interfaces	1048
<i>Nicholas Long, Brian L Ball, Larry Brackney, David Goldwasser, Andrew Parker, Jennifer Elling, Oliver Davis, Dale Kruchten</i>	
Modelling Of HVAC System Components For Building Dynamic Simulation	1056
<i>Luigi Schibuola, Massimiliano Scarpa, Chiara Tambani</i>	
Optimal Performance Of Air/Air Thermoelectric Heat Pump (THP) Coupled To Energy-Efficient Buildings Coupling In Different Climate Conditions	1063
<i>Yeweon Kim, Julien Ramousse, Gilles Fraisse, Pascal Dalcieux, Philippes Baranek</i>	
Primary HVAC System Optimization For Buildings Targeting Architects – Proba Tool.....	1070
<i>Milica Grahovac, Peter Tzscheutschler, Thomas Hamacher</i>	
Teaching Daylight Simulations – Improving Modeling Workflows For Simulation Novices.....	1078
<i>Diego Ibarra, Christoph Reinhart</i>	
Urban Energy Information Modelling: An Interactive Platform To Communicate Simulation-based High Fidelity Building Energy Analysis Using Geographical Information Systems (GIS)	1088
<i>Shalini Ramesh, Khee Poh Lam, Nina Baird, Henry Johnstone</i>	
Usage Patterns Of Scripting Interfaces For Building Performance Assessment At Early Design Stage	1096
<i>Julien Nembrini, Mark Meagher, Adam Park</i>	

BP-3 – BUILDING PHYSICS: WHOLE BUILDING

A Two-step Model To Inversely Identify A Temporarily Released Pollutant Source With Two Sensors	1104
<i>Hongbiao Zhou, Tengfei Zhang, Shugang Wang</i>	
Assessing Convection Modelling In Building Energy Simulation Models For Night Cooling.....	1111
<i>Sarah Leenknecht, Dirk Saelens</i>	
Enhancing Indoor Air Quality In Existing Apartment Buildings In Athens Using Passive Cooling Techniques.....	1119
<i>Efi Spentzou, Malcolm Cook, Stephen Emmitt</i>	
Estimating The Influence Of Outdoor Convective Heat Transfer Coefficient On Thermal Loads.....	1127
<i>Enrique Angel Rodriguez Jara, Francisco Jose Sanchez De La Flor, Alejandro Rincon Casado, Ismael Rodriguez Maestre</i>	
Impact Of Model Simplification On Energy And Comfort Analysis For Dwellings	1135
<i>Ivan Korolija, Yi Zhang</i>	

Prediction Of Sensory Index Under Non-uniform Thermal Environment Based On Heat And Moisture Transfer And Airflow Of Whole Buildings	1144
<i>Akihito Ozaki, Myonghyang Lee, Yuko Kuma</i>	

VC-3 – VALIDATION, CALIBRATION, AND UNCERTAINTY

Deep In Data: Empirical-data-based Software Accuracy Testing Using The Building America Field Data Repository	1152
<i>Joel Neymark, David Roberts</i>	
Innovative Ventilated Envelope Elements For Solar Heat Recovery In Low Energy Buildings	1160
<i>Cristiana Verona Croitoru, Florin Ioan Bode, Amina Meslem, Ilinca Nastase</i>	
Reduced Order Building Energy System Modeling In Large-scale Energy System Simulations	1166
<i>Clemens Felsmann, Steffen Robbi, Elisabeth Eckstadt</i>	
State-Parameter Identification Problems For Accurate Building Energy Audits	1174
<i>Jordan Brouns, Alexandre Nassiopoulos, Frederic Bourquin, Karim Limam</i>	
Towards Better Prediction Of Building Performance: A Workbench To Analyze Uncertainty In Building Simulation	1181
<i>Benjamin D. Lee, Yuming Sun, Godfried Augenbroe, Christiaan J. J. Paredis</i>	
Use Of Kalman Filter For Estimating Unknown Internal Loads	1189
<i>Deuk-Woo Kim, Cheol-Soo Park</i>	

CS-3 – CASE STUDIES: URBAN SCALE

A Carbon Impact Simulation-based Framework For Land Use Planning And Non-motorized Travel Behaviour Interactions	1197
<i>Tarek Rakha, Christoph Reinhart</i>	
Analysis And Optimisation Of Retrofit And Energy Supply Strategy Across A Diverse Urban Building Portfolio	1205
<i>Rebecca Ward, Adnan Mortada, Akomenu Omu, Adam Rysanek, Clare Rainsford, Ruchi Choudhary</i>	
Embodied Energy And Operational Energy: Case Studies Comparing Different Urban Layouts	1213
<i>Diana Waldron, Phil Jones, Simon Lannon, Thomas Bassett, Heledd Iorwerth</i>	
Integrating Individual Building Models Into Carbon Projections For Large Portfolios	1221
<i>Ali Malkawi, Alexander Waegel</i>	
Urban Energy Lifecycle: An Analytical Framework To Evaluate The Embodied Energy Use Of Urban Developments	1229
<i>Carlos Cerezo Davila, Cristoph Reinhart</i>	
Urban Scale Modelling Of Energy Demand Of Retail Facilities	1237
<i>Akiko Matsuoka, Yohei Yamaguchi, Yusuke Suzuki, Yoshiyuki Shimoda</i>	

DP-3 – INFLUENCE OF SIMULATION ON THE DESIGN PROCESS

An Innovative Workflow For Bridging The Gap Between Design And Environmental Analysis	1245
<i>Anthony Viola, Mostapha Roudsari</i>	
Building Simulation And Evolutionary Optimization In The Conceptual Design Of A High-performance Office Building	1253
<i>Franca Trubiano, Mostapha Sadeghipour Roudsari, Aylin Ozkan</i>	
Optimum Integration Of Albedo, Sub-Roof R-value, And Phase Change Material For Cool Roofs	1262
<i>Jose Luis Castro Aguilar, Geoff B. Smith, Angus R. Gentle, Dong Chen</i>	
Simulation Of The Influence Of Moving Aquifers On The Ground Temperature In Ground-source Heat Pump Operation	1269
<i>Antonio Capozza, Angelo Zarrella</i>	
Simulation-based Design Of PV Cooling Systems For Residential Buildings In Hot And Dry Climates	1277
<i>Christoph Nytsch-Geusen, Jorg Huber, Yue Nie</i>	
Towards Zero Energy Industrial Halls – Simulation And Optimization With Integrated Design Approach	1286
<i>Bruno Lee, Jan L. M. Hensen</i>	

NZEB – NET ZERO-ENERGY BUILDINGS

A Climate Performance Indicator For Analysis Of Low Energy Buildings	1294
<i>Nuno Rocha Martins, Guilherme Carrilho Da Graca</i>	
Implications Of Climate Change And Occupant Behaviour On Future Energy Demand In A Zero Carbon House	1302
<i>Halla Huws, Ljubomir Jankovic</i>	
Improving The Interaction Between Net-Zeb And The Grid Using Advanced Control Of Heat Pumps	1310
<i>Usman Ijaz Dar, Igor Sartori, Laurent Georges, Vojislav Novakovic</i>	
Toward Net Zero Energy Buildings With Energy Harvesting Electrochromic Windows (EH-ECWs)	1318
<i>Christopher Meek, Amanda Bruot</i>	
Urban-scale Energy Modelling Of Food Supermarket Considering Uncertainty	1326
<i>Yohei Yamaguchi, Ruchi Choudhary, Adam Booth, Yusuke Suzuki, Yoshiyuki Shimoda</i>	

Zero-Energy-Buildings In Different Climates: Design Strategies, Simulation And Prognosis Method For Energy Demand	1334
<i>Udo Dietrich, Franz Kiehl, Liana Stoica</i>	

WEATHER – DATA FOR BUILDING SIMULATION

A Sensitivity Study Of Building Performance Using 30-year Actual Weather Data	1342
<i>Tianzhen Hong, Wen-Kuei Chang, Hung-Wen Lin</i>	
A Vector Autoregressive Model For Interpolating Missing Meteorological Data For Use In Building Simulation	1350
<i>Alisha A. Kasam, Benjamin D. Lee, Christiaan J. J. Paredis</i>	
Comparison Of Untypical Meteorological Years (UMY) And Their Influence On Building Energy Performance Simulations	1358
<i>Piotr Narowski, Marcin Janicki, Dariusz Heim</i>	
Generation Of Weather Files Using Resampling Techniques: An Exploratory Study	1366
<i>Parag Rastogi, Marilyne Andersen</i>	
Representation Of Weather Conditions In Building Performance Simulation: A Case Study Of Microclimatic Variance In Central Europe	1374
<i>Kristina Kiesel, Milena Vuckovic, Ardeshir Mahdavi</i>	
Simulation-based Weather Normalization Approach To Study The Impact Of Weather On Energy Use Of Buildings In The U.S.	1380
<i>Atefe Makhmalbaf, Viraj Srivastava, Na Wang</i>	

HB-1 – HUMAN BEHAVIOR

Stochastic Characteristics Of Thermal Load In A Single Dwelling In A Residential Building Based On Building Energy Simulation Coupled With A Sub-model For Considering Variation In Behavior Schedules Of Residents	1389
<i>Aya Hagishima, Jun Tanimoto, Naoki Ikegaya, Sejiro Mitsuyasu</i>	
Modeling The Occupant Behavior Relating To Window And Air Conditioner Operation Based On Survey Results	1394
<i>Rakuto Yasue, Hiromi Habara, Ayako Nakamichi, Yoshiyuki Shimoda</i>	
Estimating Occupancy States From Building Temperature Data Using Wavelet Analysis	1402
<i>Michael Georgescu, Igor Mezic</i>	
An Occupant Behavior Model Based On Artificial Intelligence For Energy Building Simulation	1410
<i>Mathieu Bonte, Alexandre Perles, Françoise Thellier, Berangere Lartigue</i>	
A Probabilistic Model To Predict Building Occupants' Diversity Towards Their Interactions With The Building Enveloppe	1418
<i>Frederic Haldi</i>	
A Case For Thermostat User Models	1426
<i>Bryan Urban, Gomez Carla</i>	

CC-1 – COMMISSIONING AND CONTROL

Simulation-based Receding-horizon Supervisory Control Of HVAC System	1434
<i>Yudai Liu, Yiqun Pan, Zhizhong Huang</i>	
Intelligent Zone Controllers: A Scalable Approach To Simulation-supported Building Systems Control	1441
<i>Ardeshir Mahdavi, Matthias Schub</i>	
HVAC Control Simulation Study For Australian Office Buildings	1449
<i>Hongsen Zhang, Paul Bannister</i>	
Effect Of Inner Compression Ratio Adjustment On Seasonal Energy Performance Of Inverter Air Conditioner	1457
<i>Baolong Wang, An Jiang, Wenxing Shi, Xianting Li</i>	
A Building Control Oriented Simulation Architecture	1465
<i>Patrick Beguery, Andreas Kissavos, Per Sahlin</i>	
Tractable Predictive Control Strategies For Heating Systems In Buildings	1473
<i>Julien Eynard, Romain Bourdais, Herve Gueguen, Didier Dumur</i>	

CS-4 – CASE STUDIES: COOLING

Theoretical Study Of Cooling Technologies Driven By Geothermal Energy For Use In Tertiary Buildings In Belgium	1481
<i>Eric Dumont, Nicolas Heymans, Marie-Eve Duprez, Marc Frere</i>	
Simulation On Energy Performance Of Air-Conditioning System Assisted With Thermosyphon Used In Telecommunication Base Station	1489
<i>Peng Lei Zhang, Baolong Wang, Wenxing Shi, Xianting Li, Linjun Han</i>	
Numerical Study Of Evaporative Cooling As A Climate Change Adaptation Measure At The Building And Street Scale: Case Study For Bergpolder Zuid	1495
<i>Yasin Toparlak, Bert Blocken, Wendy Janssen, Twan Van Hooff, Hamid Montazeri, Harry Timmermans</i>	

Analysis Of Chilled Ceiling Performance To Control Temperature In A Data Control Center Using Energyplus: A Case Study	1503
<i>Raghuram Sunnam, Annie Marston, Oliver Baumann</i>	
A TRNSYS-Fluent Coupled Simulation Of The Thermal Environment Of An Airport Terminal Space With A Mixing And Displacement Air Conditioning System	1509
<i>Lesh Gowreesunker, Savvas Tassou</i>	

OP-1 - OPTIMIZATION

Load Management In Multi-energy Buildings: A Simulation Case Study	1517
<i>Aurelie Chabaud, Julien Eynard, Stephane Grieu</i>	
Facade Optimization Using Parametric Design And Future Climate Scenarios	1525
<i>Elliot Glassman, Christoph Reinhart</i>	
Experiments On Inverse Method To Illumination By Optimization Technique – Imbyoptim	1533
<i>Leticia Jenisch Rodrigues, Paulo Smith Schneider, Tiago Haubert Andriotty, Francis Henrique Ramos Franca</i>	
Design Optimization Of Daylight Roofing Systems: Roof Monitors With Glazing Facing In Two Opposite Directions	1540
<i>Ladan Ghobad, Wayne Place, Soolyeon Cho</i>	
Demand-Side-Management With Heat Pumps For Single Family Houses	1548
<i>Young Jae Yu</i>	
Demand Response Optimisation Of All-electric Residential Buildings In A Dynamic Grid Environment: Irish Case Study	1556
<i>Fabiano Pallonetto, Simos Oxizidis, Roisin Duignan, Olivier Neu, Donal Finn</i>	

TC-1 – THERMAL COMFORT

Thermal Comfort Of Global Model Earthship In Various European Climates	1564
<i>Martin Freny, Veronica Soebarto, Terry Williamson</i>	
Probabilistic Assessment Of Discomfort Risk In Buildings	1572
<i>Halimi Sulaiman, Fernando Olsina, Santiago Velez</i>	
Mapping Comfort: An Analysis Method For Understanding Diversity In The Thermal Environment	1580
<i>Amanda Laurel Webb</i>	
Individualization Of A Mathematical Manikin Model In Terms Of Gender, Age And Morphological Issues For Predicting Thermal Comfort: A Preliminary Study	1587
<i>Daniel Wolki, Christoph Van Treeck</i>	
Comparison Of Human Thermal Models, Measured Results And Questionnaires	1595
<i>Miimu Airaksinen, Riikka Holopainen, Pekka Tuomaala, Mikko Saari, Arto Antson, Annu Haapakangas, Virpi Ruohomaki, Marjaana Lahti, Risto Ruotsalainen</i>	
Understanding The Trade-offs Between Thermal Comfort And Energy Consumption In Air-conditioned Office Spaces In India	1603
<i>Sanyogita Manu, Yash Shukla, Rajan Rawal</i>	

SR-1 – SIMULATION VS REALITY

Operational Performance And Calibrated Model Analysis Of A Large Low-energy University Building	1611
<i>Rallou Dadiotti, Simon Rees</i>	
Improving The Performance Of A Whole-Building Energy Modeling Tool By Using Post-Occupancy Measured Data	1619
<i>Mohammad Mahdi Salehi, Belgin Terim Cavka, Laura Fedoruk, Andrea Frisque, Derek Whitehead, W. Kendal Bushe</i>	
Evaluation Of Calibration Efficacy Under Different Levels Of Uncertainty	1626
<i>Yeonsook Heo, Diane Graziano, Leah Guzowski, Ralph T. Muehleisen</i>	
Energy Performance Labels For Dwellings Versus Real Energy Consumption	1634
<i>Liesbeth Staepels, Griet Verbeeck, Staf Roels, Liesje Van Gelder, Geert Bauwens</i>	
Building Classification Based On Simulated Annual Results: Towards Realistic Building Performance Expectations	1642
<i>Mohammad Heidarinejad, Matthew Dahlhausen, Sean McMahon, Chris Pyke, Jelena Srebric</i>	
The Use Of Yearly In Situ Measurements Of A Whole Commercial Building For Sensitivity And Uncertainty Analysis Of Energy Performance Assessment	1650
<i>Rofaida Lahrech, Augustine Fery, Antoine Gautier, Wilhemine Lecointre</i>	

HB-2 – HUMAN BEHAVIOR

Energy In The Home: Everyday Life And The Effect On Time Of Use	1658
<i>P. Cosar Jorda, R. A. Buswell, L. H. Webb, K. Leder Mackley, R. Morosanu, S. Pink</i>	
Human-behavior Oriented Control Strategies For Natural Ventilation In Buildings	1666
<i>Haojie Wang, Qingyan Chen</i>	
Influence Of Occupant Behavior On The Efficiency Of A District Cooling System	1674
<i>Xin Zhou, Da Yan, Guangwei Deng</i>	

Occupant-proof Buildings: Can We Design Buildings That Are Robust Against Occupant Behaviour?	1681
<i>William O'Brien</i>	
Uncertainty Analysis Of User Behaviour In Building Simulation: A Case Study In Low-income Dwellings In Brazil	1690
<i>Arthur Santos Silva, EneDir Ghisi</i>	

CC-2 – COMMISSIONING CONTROL AND CALIBRATION

Adaptive Supply Temperature Control For Domestic Heat Generators	1698
<i>Kristian Huchtemann, Rita Streblov, Dirk Muller</i>	
Application Of The Air-conditioning System Energy Simulation For Commissioning (ACSES/CX) Tool To HVAC System Commissioning Part 1: Explanation Of ACSES/CX And Application To Design Stage Commissioning Of A Large Heat Source Plant	1705
<i>Harunori Yoshida, Masahiko Asada, Naomiki Matsushita</i>	
Application Of The Air-conditioning System Energy Simulation For Commissioning (ACSES/CX) Tool To HVAC System Commissioning Part 2: Application To The Substation Of A Heat Source System With Bleed-in Control	1712
<i>Naomiki Matsushita, Harunori Yoshida, Hayato Suzuki</i>	
Calibration Of An Energy Model Of A New Research Center Building	1720
<i>Andreea Mihai, Radu Zmeureanu</i>	
Models For The Real-time Control Of Subway Stations	1728
<i>Roberta Ansuini, Massimo Vaccarini, Alberto Giretti, Sara Ruffini</i>	

CS-5 – CASE STUDIES

Analysis Of The Air Heating In Norwegian Passive Houses Using Detailed Dynamic Simulations	1736
<i>Laurent Georges, Monica Berner, Magnar Berge, Hans Martin Mathisen</i>	
Client-Driven Sensitivity Analysis Of The Energy Consumption Of A Welsh Office Building Using Probabilistic Climate Projections	1744
<i>Alexandra Cemesova, Christina J. Hopfe, Yacine Rezgui</i>	
Heat Transfer Inverse Modeling Of Buildings Using Real Time Sensor Data For Operational Energy Efficiency Improvement	1752
<i>Lianjun An, Young Tae Chae, Raya Horeh, Young M. Lee, Rui Zhang, Fei Liu, Junghoon Park</i>	
Simulation Of Natural Ventilation In Hospitals In The Presence Of Harmattan Dust And Mosquitoes: A Conundrum	1760
<i>Mohammed Alhaji Mohammed, Steve J. M. Dudek, Neveen Hamza</i>	
Thermal And Airflow Simulation Of The Gulbenkian Great Hall	1768
<i>Nuno Mateus, Guilherme Carrilho Da Graca</i>	

OP-2 - OPTIMIZATION

An Optimization Methodology To Evaluate The Effect Size Of Incentives On Energy-Cost Optimal Curves	1776
<i>Scott Bucking, Andreas Athienitis, Radu Zmeureanu</i>	
Finding The Cost-optimal Mix Of Building Energy Technologies That Satisfies A Set Operational Energy Reduction Target	1784
<i>Brian Simmons, Matthias H. Y. Tan, C. F. Jeff Wu, Youngdong Yu, Godfried Augenbroe</i>	
How To Integrate Optimization Into Building Design Practice: Lessons Learnt From A Design Optimization Competition	1792
<i>Yi Zhang, Andy Tindale, Arturo Ordonez Garcia, Ivan Korolija, Esmond Tresidder, Marco Passarelli, Penelope Gale</i>	
Simulation Assisted Implementation Of A Model Based Control Parameter Fine-tuning Methodology For A Nonresidential Building With A Complex Energy System	1801
<i>Ana Constantin, Johannes Futterer, Rita Streblov, Dirk Muller, G. D. Kotes, D. V. Rovas</i>	
Using Building Simulation To Create Marginal Abatement Cost Curves For Individual Buildings	1809
<i>Adam Rysanek, Ruchi Choudhary</i>	

TC-2 – THERMAL COMFORT AND AIRFLOW

Building Energy And CFD Simulation To Verify Thermal Comfort In Under Floor Air Distribution (UFAD) Design	1817
<i>Matthew Webb</i>	
HVAC Control And Comfort Management In Tertiary Buildings	1825
<i>Antoine Garnier, Julien Eynard, Matthieu Caussanel, Stephane Grieu</i>	
Indoor Environmrnt Of A Classroom In A Passive School Building With Displacement Ventilation	1833
<i>Yang Wang, Jens Kuckelkorn, Fu-Yun Zhao, Hartmut Spliethoff</i>	
Real-time Optimal Control Of Indoor Air Flow Using Reduced Approaches Based On Pod	1841
<i>Alexandra Tallet, Cyrille Allery, Francis Allard</i>	

Use Of CFD Simulations To Improve The Pedestrian Wind Comfort Around A High Rise Building In A Complex Urban Area.....	1849
<i>Wendy Janssen, Bert Blocken, Twan Van Hooff</i>	

VOLUME 3

SR-2 – SIMULATION VS REALITY

In-situ Performance Evaluation By Simulation Of A Coupled Air Source Heat Pump/PV-T Collector System.....	1857
<i>Hachem Ben Nejma, Alain Guivarch, Ismael Lokhat, Eric Auzenet, Fabrice Claudon, Bruno Peuportier</i>	
Inverse Method For Flow Reconstruction Using Gas Tracers In Building Environments.....	1865
<i>William Cesar, Alexandre Nassiopoulos, Frederic Bourquin</i>	
Optimal Control For Building Heating: An Elementary School Case Study.....	1873
<i>Thomas Berthou, Pascal Stabat, Raphael Salvazet, Dominique Marchio</i>	
Reliability Of Dynamic Simulation Models For Building Energy In The Context Of Low-energy Buildings.....	1881
<i>Stephanie Bontemps, Aurelie Kaemmerlen, Geraud Blatman, Laurent Mora</i>	
Simulation Modeling Of Ground Source Heat Pump Systems For The Performance Analysis Of Residential Buildings.....	1889
<i>Soolyeon Cho, Sedighehsadat Mirianhosseinabadi</i>	

P-HB – POSTERS: HUMAN BEHAVIOR

A Global Approach Of Habit Profiles For Smart Home Control.....	1897
<i>Felix Iglesias, Wolfgang Kastner</i>	
Cognitive Response Of Occupants To Indoor Environmental Information And Its Impact On Simulation.....	1905
<i>Ki-Cheol Kim, Deuk-Woo Kim, Ji-Eun Kang, Cheol-Soo Park</i>	
Evaluation Of The Thermal Environment Around The Human Body In A Solar Radiation Environment - Study of Coupled Analysis of CFD and Thermoregulation Models.....	1913
<i>Yuta Yamane, Taku Ito, Koji Sakai, Hiroki Ono</i>	
Occupants Space Heating Behaviour In A Simulation-Intervention Loop.....	1919
<i>Rory Jones, Shen Wei, Steve Goodhew, Pieter de Wilde</i>	
Robustness Of Building Design With Respect To Occupant Behaviour.....	1927
<i>Valentina Fabi, Tiziana Buso, Rune V. Andersen, Stefano P. Corgnati, Bjarne W. Olesen</i>	
Survey On The Occupant Behavior Relating To Window And Air Conditioner Operation In The Residential Buildings.....	1935
<i>Hiromi Habara, Rakuto Yasue, Yoshiyuki Shimoda</i>	
The Influence Of Environmental Performance On Way-finding Behavior In Evacuation Simulation.....	1942
<i>Ying Liu, Cheng Sun, Xue Wang, Ali Malkawi</i>	
Traditional Vs. Cognitive Agent Simulation.....	1948
<i>Deuk-Woo Kim, Jong-Hun Kim, Sang-Lin Park, Ki-Cheol Kim, Cheol-Soo Park</i>	
Validation Of Models Of Users' Window Opening Behaviour In Residential Buildings.....	1956
<i>Valentina Fabi, Rune V. Andersen, Stefano P. Corgnati</i>	

P-CC – POSTER: COMMISSIONING AND CONTROL

Application Of An Anticipative Energy Management System To An Office Platform.....	1963
<i>Minh Hoang Le, Stephane Ploix, Frederic Wurtz</i>	
Comparison Of Inverse Models Used For The Forecast Of The Electric Demand Of Chillers.....	1970
<i>Mathieu Le Cam, Radu Zmeureanu, Ahmed Daoud</i>	
Development Of A Control-oriented Model For Borehole Dynamics For Buildings Equipped With Ground Coupled Heat Pumps.....	1978
<i>Ercan Atam, Clara Verhelst, Lieve Helsen</i>	
Dynamic Simulation Of Bacs (building Automation And Control Systems) For The Energy Retrofitting Of A Secondary School.....	1986
<i>Cristina Becchio, Paolo Cantamessa, Enrico Fabrizio, Pietro Florio, Valentina Monetti, Marco Filippi</i>	
Effect Of Ground Thermal Inertia On The Energy Balance Of Commercial Low-rise Buildings.....	1995
<i>Remon Lapisa, Emmanuel Bozonnet, Marc Abadie, Patrick Salagnac</i>	
Global Model Based Anticipative Energy Management Of A Complex Railway Station.....	2002
<i>Yanis Hadj-Said, Stephane Ploix, Yann Rifonneau, Julien Pouget, Xavier Brunotte, Frederic Wurtz, Benjamin L Henoret</i>	
Incorporation Of Run-time Simulation-Powered Virtual Sensors In Building Monitoring Systems.....	2010
<i>Robert Zach, Harald Hofstatter, Stefan Glawischmig, Ardashir Mahdavi</i>	
Model Based Failure Mode Effect Analysis On Whole Building Energy Performance.....	2017
<i>Ritesh Khire, Marija Trcka</i>	
Simulation To Support ISO 50001 Energy Management Systems And Fault Detection And Diagnosis. Case Study Of Malpensa Airport.....	2025
<i>Luis Miguel Restoy, Andrea Costa, Marcus M Keane</i>	

Study On Load Prediction With Operation Data And Weather Forecast Data For Control Of Thermally Activated Building System	2033
<i>Woong June Chung, Dae Uk Shin, Yoon Bok Seong, Myoung Souk Yeo, Kwang Woo Kim</i>	

P-CS-2 – POSTERS: CASE STUDIES

Assessing Renovation Interventions Towards “Energy Plus” Buildings Through Parametric Exploration - The Case Of Glazed Buffer Spaces	2040
<i>Hans-Georg Bauer, Julien Nembrini, Steffen Samberger, Christoph Gengnagel</i>	
Comparison Of Simulation Tools For Optimization And Evaluation Of Green Building Performance In China	2047
<i>Fan Lu, Borong Lin, Bo Peng</i>	
Design Changes For Energy Efficiency Of Solar Decathlon House In Brazil: A Case Study "EKO House"	2055
<i>Andrea Invidiata, Martin Ordenes Mizgier</i>	
Development Of A Generic And Scalable Modelica Based Model Of A Typical French Railway Station	2063
<i>Issiaka Traore, Valentin Gavan, Yann Riffonneau, Benjamin L'Henoret, Etienne Drouet</i>	
Generating Global Energy Management Strategies: Application To The Canopea Building	2071
<i>Yanis Hadj-Said, Stephane Ploix, Camille Latremoliere</i>	
Heating/Cooling/Power Load Characteristics In Chinese Severe Cold Region	2079
<i>Jianing Zhao, Xin Wen</i>	
Predict The Outdoor Thermal Environment In Annual Time Scale	2087
<i>Jie Ma, Xiaofeng Li, Yingxin Zhu, Yingying Feng</i>	
Summer Thermal Comfort In Typical French Residential Buildings: Impact Assessment Of Building Envelop Insulation Enhancement	2094
<i>Valentin Gavan, Aurelien Alfare, Pierre Picard</i>	
The Use Of Simulation Software For Building Performance Assessment In Existing Commercial Buildings With Heritage Values	2100
<i>James Pow Chew Wong, Nicola Willand</i>	

P-OP – POSTERS: OPTIMIZATION

A Global Model Based Energy Management System Applied To The Canopea Building	2108
<i>Yanis Hadj Said, Stephane Ploix, Sylvain Galmiche, Benoit Lechat, Adel Djellouli, Tristan Scheid, Stephane Bergeon, Xavier Brunotte</i>	
An Ontology-Aided Optimization Approach To Eco-Efficient Building Design	2117
<i>Ferial Shayeganfar, Amin Anjomshoa, Johannes Heurix, Christian Sustr, Neda Ghiassi, Ulrich J. Pont, Stefan Fenz, Thomas Neubauer, A Min Tjoa, Ardeshir Mahdavi</i>	
EC-CO-GEN: An Evolutionary Simulation Assisted Design Tool For Energy Rating Of Buildings In Early Design Stage To Optimize The Building Form	2124
<i>Philippe Marin, Xavier Marsault, Lazaros Elias Mavromatidis, Renato Saleri, Florent Torres</i>	
Exploration Of Heuristic Rules In Mass Housing Design Space For Minimised Energy Consumption And CO₂ Emission	2132
<i>Seongju Chang, Anoop Honnekeri, Dongjun Suh</i>	
Gaussian Emulator For Stochastic Optimal Design Of A Double Glazing System	2140
<i>Young-Jin Kim, Ki-Uhn Ahn, Cheol-Soo Park</i>	
Gaussian Process Emulator For Optimal Operation Of A High Rise Office Building	2148
<i>Ji-Eun Kang, Young-Jin Kim, Ki-Uhn Ahn, Cheol-Soo Park</i>	
Parametric Analysis For Daylight Availability And Energy Consumption In Hot Climates	2155
<i>Mohamed Amer Hegazy, Shady Attia, Jose Luis Moro</i>	
Second Iteration Of Cloud-based Analysis And Optimization Framework	2164
<i>Volker Mueller, Dru Crawley, Pratik Deb</i>	
Shell Optimization Of A Climate Adaptive Greenhouse Using Inverse Modeling	2173
<i>A. Taal, L. Itard</i>	
Sketch Systemic Optimal Design Integrating Management Strategy, Thermal Insulation, Production And Storage Energy Systems (Thermal And Electrical): Application To An Energy- Positive Train Station	2179
<i>Frederic Wurtz, Julien Pouget, Xavier Brunotte, Maxime Gaulier, Stephane Ploix, Yann Riffonneau, Benjamin L'Henoret</i>	

P-TC – POSTERS – THERMAL COMFORT

Application Of Computational Fluid Dynamics Differential Model Coupled With Human Thermal Comfort Integral Model In Ventilated Indoor Spaces	2187
<i>Eusebio Zeferino Encarnacao Da Conceicao, Daniel Geraldo, Manuela J. R. Lucio</i>	
Assessment Of Natural Ventilation Potential For Summer Comfort In Buildings On Mediterranean Coastal Zones	2195
<i>Ghjuvan Antone Faggianelli, Adrien Brun, Etienne Wurtz, Marc Muselli</i>	
Building Simulation Of Energy Consumption And Ambient Temperature: Application To The Predis Platform	2203
<i>Hoang Anh Dang, Sana Gaaloul, Benoit Delinchant, Frederic Wurtz</i>	
Evaluation Of Heat Transfer Coefficients In Various Air-conditioning Modes By Using Thermal Manikin	2211
<i>Sihwan Lee, Mai Nogami, Satomi Yamaguchi, Takashi Kurabuchi, Noboru Ohira</i>	

Evaluation Of Thermal Comfort Conditions In Community Center In Pelotas, RS: Simulation Of Changes In Windows Characteristics	2219
<i>Bruno Ongaratto, Gabriel Silva, Maicon Soares, Marcus Saraiva, Eduardo Da Cunha, Liader Oliveira</i>	
Impact Of Individual Characteristics – Such As Age, Gender, Bmi, And Fitness – On Human Thermal Sensation	2227
<i>Pekka Tuomaala, Riikka Holopainen, Kalevi Piira, Miimu Airaksinen</i>	
Impact Of Thermal Mass On Summer Comfort In Building: A Numerical Approach Leading To A Decision Support Tool	2233
<i>Arnaud Jay, Anais Lagesse, Anne-France Barthelme, Etienne Wurtz</i>	
The Role Of Environmental And Personal Variables In Influencing Thermal Comfort Indices Used In Building Simulation	2241
<i>Stephanie Gauthier</i>	
Thermal Comfort Analysis Of A Traditional Iranian Courtyard For The Design Of Sustainable Residential Buildings	2247
<i>Soolyeon Cho, Nooshafarin Mohammadzadeh</i>	
Thermal Comfort And Ieq Assessment Of An Under-floor Air Distribution System	2255
<i>Florin Ioan Bode, Cristiana Verona Croitoru, Angel Madalin Dogeanu, Ilinca Nastase</i>	

P-SR – POSTERS: SIMULATION VS REALITY

A Low Order Envelop Model For Optimised Predictive Control Of Summer Comfort Thanks To Natural Ventilation	2261
<i>Jonathan Leclere, Frederic Wurtz, Etienne Wurtz</i>	
A New Method For Predicting Mixed-use Building Energy: The Use Of Simulation To Develop Statistical Models	2269
<i>Xuefeng Gao, Ali M. Malkawi, Yun Kyu Yi</i>	
Comparison Of Simplified And Advanced Building Simulation Tool With Measured Data	2277
<i>Jorgen Erik Christensen, Peder Schionning, Espen Dethlefsen</i>	
Considering Real Hypothesis In Dynamic Thermal Simulations Of Summer Comfort In Low Energy Social Housing	2285
<i>Laurena Cazeaux, Marine Morain</i>	
First Energy Performance Results Of A Sustainable University Building And Comparison To Simulation Data	2293
<i>Francoise Burgun, Jose Bilbao, Alistair Sproul, Lester Partridge, Peter Lowndes, Julie Pardon</i>	
Modelling Of Street Canyon Geometries In CFD - A Comparison with Experimental Results	2301
<i>Hui Wen, Stella Karra, Liora Malki-Epshtein</i>	
Monitoring And Modelling The First Passivehouse In Scotland	2309
<i>Gavin Bruce Murphy, Paul Tuohy</i>	
Accurate Simulation Of Metered Electricity Usage Of A Leed® Certified Cancer Institute	2317
<i>Ibrahim W. Alanqar, Jelena Srebric, Atefeh Mohammadpour, Chimay Anumba</i>	
Uncertainty In Whole House Monitoring	2323
<i>Richard Buswell</i>	

HB-3 – HUMAN BEHAVIOR

Determining Heat Use In Residential Buildings Using High Resolution Gas And Domestic Hot Water Monitoring	2331
<i>Richard Buswell, Murray Thomson, Lynda Helen Webb, Dashamir Marini</i>	
Discrete Occupancy Profiles From Time-use Data For User Behaviour Modelling In Homes	2339
<i>Dorien Aerts, Joeri Minnen, Ignace Glorieux, Ine Wouters, Filip Descamps</i>	
High Resolution Space-time Data: Methodology For Residential Building Simulation Modelling	2346
<i>Olivier Neu, Simeon Oxizidis, Damian Flynn, Fabiano Pallonetto, Donal Finn</i>	
Modeling Of Spanish Household Electrical Consumptions: Simplified And Detailed Stochastic Approach In TRNSYS Environment	2354
<i>Francesco Guarino, Jaume Salom, Maurizio Cellura</i>	
Probabilistic Approach To Determination Of Internal Heat Gains In Office Building For Peak Load Calculations	2362
<i>Tatsuo Nagai, Akihiro Nagata</i>	
Using Dynamic Simulation For Demonstrating The Impact Of Energy Consumption By Retrofit And Behavioural Change	2369
<i>Young Ki Kim, Hasim Altan</i>	

CC-3 – MODEL-BASED PREDICTIVE CONTROL

Energy Consumption Reduction In Office Buildings Using Model-based Predictive Control	2376
<i>Renato Lepore, Christine Renotte, Marc Frere, Eric Dumont</i>	
Energyplus Model-based Predictive Control (EPMPC) By Using Matlab/Simulink And MLE+	2383
<i>Jie Zhao, Khee Poh Lam, B. Erik Ydstie</i>	
Potential And Parameter Sensitivity Of Model Based Predictive Control For Concrete Core Activation And Air Handling Unit	2391
<i>Maarten Sourbron, Stefan Antonov, Lieve Helsen</i>	
Potential Of Model Predictive Control (MPC) Strategies For The Operation Of Solar Communities	2398
<i>Humberto Quintana, Michael Kummert</i>	

Self-adapting Building Models For Model Predictive Control	2406
<i>Simon Herzog, Dennis Atabay, Johannes Jungwirth, Vesna Mikulovic</i>	
Simulation Of Anticipatory Control Strategies In Buildings With Mixed-mode Cooling	2411
<i>Jianjun Hu, Panagiota Karava</i>	

CS-6 – CASE STUDIES: EXEMPLARY BUILDINGS

Adapting The Design Of A New Sustainable Hospital Building Against A Warming Climate	2419
<i>Rajat Gupta, Hu Du</i>	
Building Energy Demand Response Simulation For An Office Tower In New York	2427
<i>Maria Malato Lerer, Guilherme Carrilho Da Graca, Paul Linden</i>	
Development And Validation Of A Residential Sector Energy End-use Prediction Model To Estimate The Transition Of Residential Energy Consumption Of Japan	2435
<i>Takuya Aoki, Hiromi Habara, Yoshiyuki Shimoda</i>	
Field Test Of A Thermal Active Building System (TABS) In An Office Building In Denmark	2443
<i>Daniela Raimondo, Bjarne W. Olesen, Stefano P. Corngati</i>	
Modelling As An Accurate Indicator Of Exemplary Building Performance – Three Australian Case Studies	2451
<i>Peter Alan Taylor, Hongsen Zhang, Bannister Paul</i>	
Power And Energy Conservation In The Arctic: A Case Study On The Canadian Forces Station Alert	2458
<i>Martin Kegel, Justin Tamasauskas, Gisele Amow, Mark Douglas, Roberto Sunye</i>	

OP-3 - OPTIMIZATION

A Comparison Of Approaches To Stepwise Regression For Global Sensitivity Analysis Used With Evolutionary Optimization	2466
<i>Mengchao Wang, Jonathan Wright, Alexander Brownlee, Richard Buswell</i>	
Comparison Of Conventional, Parametric And Evolutionary Optimization Approaches For The Architectural Design Of Nearly Zero Energy Buildings	2474
<i>Emanuele Naboni, Alessandro Maccarini, Ivan Korolija, Yi Zhang</i>	
Mobo A New Software For Multi-objective Building Performance Optimization	2482
<i>Matti Palonen, Mohamed Hamdy, Ala Hasan</i>	
Model-based Optimization Of Control Strategies For A Low-exergy Heating System Using Environmental Energy As Heat Source	2490
<i>Dominik Wyrstcil, Doreen Kalz</i>	
Optimal Selection Of Building Components Using Sequential Design Via Statistical Surrogate Models	2499
<i>Rui Zhang, Fei Liu, Angela Schoergendorfer, Youngdeok Hwang, Young M. Lee, Jane L. Snowdon</i>	
Optimization Of Building Control Strategies Using Dynamic Programming	2508
<i>Berenger Favre, Bruno Peuportier</i>	

TC-3 – THERMAL COMFORT AND BUILDING ENVELOPE

Thermal Comfort In Highly Glazed Buildings Determined For Weather Years On Account Of Solar Radiation	2516
<i>Dominika Knera, Dariusz Heim</i>	
The Cost Of Achieving Thermal Comfort Via Altering External Walls Specifications In Egypt – From Construction To Operation Through Different Climate Change Scenarios	2524
<i>Mohamed Mostafa Mahdy, Marialena Nikolopoulou</i>	
Net-zero Energy Passive House And Timber Loam Construction For Healthy Indoor Climate: Pilot Project Aktivhaus – Residential Estate In Kramsach, Austria	2532
<i>Fabian Ochs, Kai Langle, Wolfgang Feist</i>	
Office Energy Needs And Indoor Comfort With Different Types Of External Roller Shades In A Southern Europe Climate	2540
<i>Anna Maria Atzeri, Francesca Cappellotti, Andrea Gasparella, Athanasios Tzempelikos</i>	
Investigating Potential Comfort Benefits Of Biologically-inspired Building Skins	2548
<i>Matthew Webb, Lu Aye, Ray Green</i>	
Impact Of Shading Control And Thermostat Set Point Control In Perimeter Zones With Thermal Mass	2556
<i>Ying-Chieh Chan, Athanasios Tzempelikos</i>	

ND-1 – NEW DEVELOPMENTS IN SIMULATION

A Visualization Environment For Analysis Of Measured And Simulated Building Performance Data	2564
<i>James O'Donnell, Tobias Maile, Kevin Settemyre, Philip Haves</i>	
Calculation Method Of Sky View Factor Based On Rhino-Grasshopper Platform	2571
<i>Jie Wu, Yufeng Zhang, Qinglin Meng</i>	
Improved Conduction Transfer Function Coefficients Generation In TRNSYS Multizone Building Model	2580
<i>Benoit Delcroix, Michael Kummert, Ahmed Daoud, Marion Hiller</i>	
Preprocessor For The Generation Of G-functions Used In The Simulation Of Geothermal Systems	2588
<i>Massimo Cimmino, Michel Bernier</i>	

Simulation Based Performance Assessment Of Phase Change Enhanced Thermal Buffering For Domestic Heat Pump Load Shifting	2596
<i>Nick Kelly, Paul Tuohy</i>	
Simulation Of Ground-coupled Heat Pump Systems Using A Spectral Approach	2604
<i>Philippe Pasquier, Denis Marcotte, Michel Bernier, Michael Kummert</i>	

BP-4 – BUILDING PHYSICS: THERMAL MASS

Accounting For Thermal Mass In Thermal Simulation Tools: Comparison Of Several Assumptions	2612
<i>Fabio Munaretto, Bruno Peupartier, Alain Guivarch</i>	
Assessing The Simulation Capability Of The Accurate Engine In Modelling Massive Construction Elements	2620
<i>Lyrian Daniel, Veronica Soebarto, Terry Williamson</i>	
Dynamic Simulation Of Thermal Capacity And Charging/ Discharging Performance For Sensible Heat Storage In Building Wall Mass	2628
<i>Henryk Wolisz, Peter Matthes, Hassan Harb, Rita Strebblow, Dirk Muller</i>	

EN – ELECTRICAL NETWORKS

Community-scale Residential Energy Demand Simulation For Smart-grid Application	2636
<i>Kazuaki Kusakiyo, Yohei Yamaguchi, Yoshiyuki Shimoda</i>	
Electricity Storage Within The Domestic Sector As A Means To Enable Renewable Energy Integration Within Existing Electricity Networks	2644
<i>Joe Clarke, Jon Hand, Jae-Min Kim, Aizaz Samuel, Katalin Svehla</i>	
Low Energy Communities: The Automatic Sizing Of Hybrid Renewable Energy Schemes And The Generation Of A Simulation Inoput Model For Performance Appraisal	2652
<i>Joe Clarke, Jon Hand, Jun Hong, Nick Kelly, Marco Picco, Aizaz Samuel, Katalin Svehla</i>	

LT-1 - DAYLIGHTING

Beyond Illumination: An Interactive Simulation Framework For Non-visual And Perceptual Aspects Of Daylighting Performance	2659
<i>Marilyne Andersen, Antoine Guillemain, Maria L. Amundadottir, Siobhan Rockcastle</i>	
Simulation-based Evaluation Of Non-Visual Responses To Daylight: Proof-of-Concept Study Of Healthcare Re-Design	2667
<i>Maria Lovisa Amundadottir, Steven W. Lockley, Marilyne Andersen</i>	
Visual Comfort Under Real And Theoretical, Overcast And Clear Sky Conditions	2675
<i>Eliza Szczepanska-Rosiak, Dariusz Heim, Marcin Gorko</i>	

T40S – IEA/SHC TASK 40 STUDENTS

Reaching Net Zero Energy: Overcoming Climate Challenges With A "Solution Sets" Design Approach	2683
<i>Francesco Guarino, Stefano Avesani, Laurie Karim</i>	
Use Of Net Zero Energy Solution Sets For The Redesign Of The New Zealand Meridian Net Zeb Building	2691
<i>Diane Bastien, Jonathan Leclere, Antonio Soares</i>	
Use Of Net Zero Energy Solution Sets For The Redesign Of The Reunion Island Enerpos Building In Christchurch	2699
<i>Samson Yip, Shaan Cory</i>	

SR-3 – SIMULATION VS REALITY

Use And Evaluation Of The Envi-Met Model For Two Different Urban Forms In Cairo, Egypt: Measurements And Model Simulations	2707
<i>Mohamed Hussein Elnabawi, Neveen Hamza, Steven Dudek</i>	
Validation Of A Simplified Building Model Used For City District Simulation	2714
<i>Jens Teichmann, Moritz Lauster, Marcus Fuchs, Rita Strebblow, Dirk Muller</i>	

A60-1 – IEA/ECBCS ANNEX 60

Is It Reasonable To Calculate The Thermal Peak Load Using Acausal Models And Short Time Steps?	2722
<i>Christian Ghiaus, Jean-Jacques Roux</i>	
Linking Interactive Modelica Simulations To Html5 Using The Functional Mockup Interface For The LearnHPB Platform	2729
<i>Xiufeng Pang, Raj Dye, Thierry Stephane Nouidui, Michael Wetter, Joseph J. Deringer</i>	
Plumes: Towards A Unified Approach To Building Physical Modeling	2736
<i>Sylvain Robert, Benoit Delinchant, Bruno Hilaire, Tanguy Yann</i>	

P-BP-2 – POSTERS: BUILDING PHYSICS

A New Method For The Calculation Of The Sky View Factor For Non-rectangular Surroundings	2744
<i>Mathias Gladt, Thomas Bednar</i>	
Evaluation Of Mould Growth Risks In Buildings With Different Hygric Properties Of Interior Finishing Materials And Indoor Moisture Controls	2750
<i>Hyeun Jun Moon, Seung Ho Ryu</i>	
Hygrothermal Behaviour Of A Hemp Concrete Wall: Comparison Between Experimental And Numerical Results	2757
<i>Thibaut Colinart, Patrick Glouannec, Thomas Pierre, Philippe Chauvelon</i>	
On The Conservation Of Mass And Energy In Hygrothermal Numerical Simulation With Comsol Multiphysics	2765
<i>Michele Bianchi Janetti, Fabian Ochs, Wolfgang Feist</i>	
Parametric Study Of Hygrothermal Behaviour Of A Room Made Of Hemp Concrete	2773
<i>Anh Dung Tran Le, Chadi Maalouf, Omar Douzane, Ton Hoang Mai, Thierry Langlet, Mohammed Lachi</i>	

VOLUME 4

Mould Growth Damages Due To Moisture: Comparing 1d And 2d Heat And Moisture Models?	2781
<i>Julien Berger, Sihem Tasca-Guernouti, Monika Woloszyn, Catherine Buhe</i>	
Probabilistic Risk Assessment Applied To Biological Growth On External Surfaces with ETICS	2789
<i>Nuno M. M. Ramos, Eva Barreira, Maria Lurdes Simoes, Joao M. P. Q. Delgado, Nathan Mendes</i>	
Sensitivity Analysis Of An Energyplus Simulation Model Of The Ambient Humidity In An Old Building	2795
<i>Emma Stephan, Antoine Caucheteux, Richard Cantin, Sihem Tasca-Guernouti, Pierre Michel</i>	
Simulation Of Coupled Heat, Air And Moisture Transfers In An Experimental House Exposed To Natural Climate	2803
<i>Mathieu Labat, Monika Woloszyn, Geraldine Garnier, Jean-Jacques Roux, Amandine Piot</i>	
Towards Whole Building Moisture Modelling Of The Impacts Of Short Duration Moisture Release	2811
<i>Anastasios Markopoulos, Paul Strachan, Nick Kelly, Paul Baker</i>	

P-ENSTZE – POSTERS: ENERGY EFFICIENT SYSTEMS

Ground Source Heat Pump Modelling With Thermal Storage Simulation And Integration Issues In Energyplus	2819
<i>Aidan Thomas Jones, Donal Patrick Finn</i>	
Towards Autonomous Photovoltaic Building Energy Management: Modeling And Control Of Electrochemical Batteries	2827
<i>Hoang Anh Dang, Benoit Delinchant, Frederic Wurtz</i>	
Combining A Building Simulation With Energy Systems Analysis To Assess Benefits Of Natural Ventilation	2835
<i>Ivan Oropeza-Perez, Poul Alberg Ostergaard, Arne Remmen</i>	
Comparison Of System-level Simulation And Detailed Models For Storage Tanks With Phase Change Materials	2843
<i>Katherine D'Avignon, Michael Kummert</i>	
Geothermal Helical Heat Exchanger	2851
<i>Xavier Moch, Marc Palomares, Fabrice Claudon, Bernard Souyri, Benoit Stutz</i>	
Highly Efficient And Flexible Power Plants In Buildings	2859
<i>Sebastian Stinner, Rita Streblov, Dirk Muller</i>	
Simulation Of PV-Battery-Led Systems In Office Buildings	2867
<i>Prakash Sarnobat, Simon Lannon</i>	
Thermosyphon In Buildings: A Solution For Thermal Bridging	2875
<i>M. Ebrahim Poulad, Alan Fung, Sylvain Lefrene</i>	
Zero Energy House Design For Cyprus: Enhancing Energy Efficiency With Vernacular Techniques	2882
<i>Gunes Nazif, Hasim Altan</i>	

P-LT – POSTERS: DAYLIGHTING

An Approach To Tree Daylighting Simulation Using Models Based On Solar Control Systems	2889
<i>Ayelen Maria Villalba, Andrea Elvira Pattini, Erica Norma Correa</i>	
Daylight Mapping Using Kriging	2898
<i>Yun Kyu Yi, Jihun Kim</i>	
Development Of A Daylighting Index For Window Energy Labelling And Rating System For Residential Buildings In Brazil	2904
<i>Raphaella W. Fonseca, Fernando O. R. Pereira, Fernando S. Westphal, Carolina Dal Soglio, Priscila Besen</i>	
Dynamic Daylight Simulation And Visual Comfort Survey In Mediterranean Climate. Case Study In Office Building	2912
<i>Maria Leandra Gonzalez Matterson, Joana Ortiz Ferra, Jaume Salom, Jorge Higuera Portilla</i>	
Global Illumination Simulation Technique In Developing Guidelines To Mitigate Veiling Reflection In Indoor Swimming Pools	2921
<i>Thomas Chan, Kenneth Li, Kelvin Tong, Ernest Tsang</i>	
Integrating Performance And Parametric Design Tools For Urban Daylight Enhancement	2929
<i>Mohamed Aly, Khaled Nassar</i>	

Integration Of Lighting Performance Indicators Into A Dashboard For Daylighting Assessments	2937
<i>Maria Piderit, Daniela Besser</i>	
Numerical Study On Specular Solar Reflectors Aimed At Increasing Solar Reflectivity Of Building Envelope	2943
<i>Masatoshi Nishioka, Craig Farnham, Minako Nabeshima, Masaki Nakao</i>	
Skylight Design Performance Evaluation Method Development With Thermal And Daylight Simulation	2949
<i>Xianou Li, Frederick Wong, Yihan Li</i>	

P-T40RGDP – POSTERS: IEA/SHC TASK 40, INFLUENCE OF SIMULATION ON DESIGN PROCESS

The Cost-optimal Levels Of Energy Performance Requirements: Rules And Case Study Applications	2957
<i>Kristian Fabbri, Lamberto Tronchin, Valerio Tarabusi</i>	
Study Of Heating And Cooling Systems To Design Zero Energy Buildings	2965
<i>Tangi Le Berigot, Marc Frere, Eric Dumont</i>	
Rapid Modeling Of Buildings With Calibrated Normative Models	2971
<i>Ali Malkawi, Alexander Waegel</i>	
Optimisation Methodology For The Design Of Solar Shading For Thermal And Visual Comfort In Tropical Climates	2979
<i>Aurelie Lenoir, Shaan Cory, Michael Donn, Francois Garde</i>	
Heat Transfer Calculations In Life Cycle Assessment Of Buildings And EPBDII	2989
<i>Roman Rabenseifer, Katarina Minarovicova</i>	
Comparative Study Of The Leed And ISO-CEN Building Energy Performance Rating Methods	2997
<i>Ji Hyun Kim, Godfried Augenbroe, Hye-Soo Suh</i>	
Benchmark Models For Air Conditioned Residential Buildings In Hot Humid Climate	3005
<i>Shady Attia, Arnaud Evrard</i>	
A Design Tool To Assess The Exploitation Of Renewable Energy In Buildings	3013
<i>Luigi Schibuola, Massimiliano Scarpa, Chiara Tambani</i>	
Ladybug: A Parametric Environmental Plugin For Grasshopper To Help Designers Create An Environmentally-conscious Design	3021
<i>Mostapha Sadeghipour Roudsari, Michelle Pak</i>	

P-ND – POSTERS: NEW DEVELOPMENTS IN SIMULATION

A Bayesian Approach For Predicting Building Cooling And Heating Consumption	3029
<i>Bin Yan, Ali Malkawi</i>	
Annual Hourly CFD Simulation: New Approach	3037
<i>Yue Wang, Ali Malkawi</i>	
Assessment Of Outdoor Thermal Comfort In Urban Microclimate In Hot Arid Areas	3045
<i>Khalid Setaih, Neveen Hamza, Tim Townshend</i>	
Effect Of Wall Merging On A Simplified Building Energy Model: Accuracy Vs Number Of Equations	3053
<i>Aurelie Fouquier, Adrien Brun, Ghjuvan Antone Faggianelli, Frederic Suard</i>	
Implications Of The Uncoupling Of Building And HVAC Simulation In The Presence Of Parameter Uncertainties	3061
<i>Godfried Augenbroe, Yuna Zhang, Javad Khazaii, Yuming Sun, Heng Su, Benjamin D. Lee, Jeff Wu</i>	
New Method For Quick Evaluation Of The Heating Energy Demand Of Residential Buildings	3069
<i>Tiberiu Catalina, Florin Iordache, Vlad Iordache</i>	
Simulating Human Behavior: An Agent-based Modeling Approach	3075
<i>Yoon Soo Lee, Ali Malkawi</i>	
SRC: A Systemic Approach To Building Thermal Simulation	3083
<i>Georgios Nektarios Lilis, Konstantinos F Sklivaniotis, Georgios Giannakis, Dimitrios Rovas</i>	
Identifications Of Models Based On Time Series From Field Measurements	3091
<i>Mathilde Grandjacques, Benoit Delinchant, Olivier Adrot, Clementine Prieur, Celine Helbert</i>	
Using Building Simulation To Drive Changes In Occupant Behaviour: A Pilot Study	3099
<i>Pieter De Wilde, Sabine Pahl, Neveen Hamza, Shen Wei, Rory Jones, Islam Abohela</i>	

P-AA60IO – POSTERS: EA/ECBCS ANNEX 60, INTEROPERABILITY AND CO-SIMULATION

A Bim Based Data Model For An Integrated Building Energy Information Management In The Design And Operational Stages	3107
<i>Hyeun Jun Moon, Byung Kook Kim, Min Seok Choi</i>	
A New Co-simulation Architecture For Mixing Dynamic Building Simulation And Agent Oriented Approach For Users Behaviour Modelling	3115
<i>Sana Gaaloul, Hoang Anh Dang, Ayesha Kashif, Benoit Delinchant, Frederic Wurtz</i>	
An Approach To Facilitating Data Exchange Between Bim Environments And A Low Energy Design Tool	3123
<i>Alexandra Cemesova, Christina J. Hopfe, Yacine Rezgui</i>	
BIM - Geometry Modeling Guidelines For Building Energy Performance Simulation	3131
<i>Tobias Maile, James O'Donnell, Vladimir Bazjanac, Cody Rose</i>	
Bottom-up Quantification Of The Flexibility Potential Of Buildings	3139
<i>Roel De Coninck, Lieve Helsen</i>	

Building Performance Simulation Using Modelica: Analysis Of The Current State And Application Areas	3147
<i>Sebastian Burhenne, Dominik Wystrcil, Mehmet Elci, Sattaya Narnsara, Sebastian Herkel</i>	
Comparisons Of Building System Modeling Approaches For Control System Design	3155
<i>Donghun Kim, Wangda Zuo, James. E Braun, Michael Wetter</i>	
Functional Mock-up Unit Import In Energyplus For Co-simulation	3163
<i>Thierry Stephane Nouidui, Michael Wetter, Wangda Zuo</i>	
Impacts Of Control Strategies On Light And Heavy Radiant Floors In Low Energy Buildings By Modelica Simulation	3171
<i>Hubert Blervaque, Sila Filfli, Mathieu Schumann, Pascal Stabat, Dominique Marchio</i>	
Modelica-enabled Rapid Prototyping Via TRNSYS	3179
<i>Atiyah Elsheikh, Edmund Widl, Peter Pensky, Florian Dubisch, Markus Brychta, Daniele Basciotti, Wolfgang Muller</i>	

BP-5 – BUILDING PHYSICS: AIRFLOW

A Sensitivity Analysis Of Natural Ventilation Design Parameters For Non Residential Buildings	3187
<i>Annamaria Belleri, Spencer Dutton, Ulrich Filippi Oberegger, Roberto Lollini</i>	
Modeling The Energy Performance Of Night-time Ventilation Using The Quasi-steady State Calculation Method	3195
<i>Jerome Le Dreau, Per Heiselberg, Rasmus L. Jensen, Ayser D. Selman</i>	
Natural Ventilation Design For Low-rise Buildings: Comparison Between A Nodal Model And Wind Tunnel Tests	3202
<i>Francois Demouge, Xavier Faure</i>	
Study On The Influence On Natural Ventilation Caused By Different Building Densities	3209
<i>Fei Xue, Xiaofeng Li, He Huang</i>	
The Effect Of Wind Velocity Distribution On Unglazed Transpired Collectors	3214
<i>Neetha Vasan, Theodore Stathopoulos</i>	

ST – ENERGY STORAGE

A TRNSYS Model Of A Building Hvac System With GSHP And PCM Thermal Energy Storage – Component Modeling And Validation	3222
<i>Paul C. McKenna, Donal P. Finn</i>	
Daylighting Simulation As Means For Configuring Hospital Intensive Care Unit Windows Under The Desert Clear Skies	3230
<i>Ahmed Sherif, Hanan Sabry, Mahmoud Gadelhak</i>	
Design And Recommendations For Decentralized Solar District Heating Systems In France	3238
<i>Philippe Papillon, Cedric Paulus</i>	
Development Of An Ode Model Featuring A Three Level Bleed Control And An Off-loading Sequence For Standing Column Wells	3246
<i>Alain Nguyen, Philippe Pasquier, Denis Marcotte</i>	
Simulation Of Domestic Heat Demand Shifting Through Short-term Thermal Storage	3254
<i>Joyanal Abedin, Steven Firth, Philip Eames</i>	

LT-2 - LIGHTING

A Portable System For On-site Measurement Of Indoor Luminous Properties For High-fidelity Lighting Simulation	3261
<i>Yun-Shang Chiou, Thanh Quyet Mai</i>	
Development Of Virtual Natural Lighting Solutions With A Simplified View Using Lighting Simulation	3269
<i>Rizki A. Mangkuto, Myriam B. C. Aries, Evert J. Van Loenen, Jan L. M. Hensen</i>	
Dynamic Daylighting Simulations From Static High Dynamic Range Imagery Using Extrapolation And Daylight Coefficient Methodologies	3277
<i>Mehlika Inanici</i>	
Hdrscope: High Dynamic Range Image Processing Toolkit For Lighting Simulations And Analysis	3285
<i>Viswanathan Kumaragurubaran, Mehlika Inanici</i>	
Predicting Visual Comfort Conditions In A Large Daylit Space Based On Long-term Occupant Evaluations: A Field Study	3293
<i>J. Alstan Jakubiec, Christoph F. Reinhart</i>	

RG – SIMULATION TO SUPPORT REGULATIONS

Deployment Of Energy Simulation For Design Of Voluntary Window Labelling Program In India	3301
<i>Rajan Rawal, Srijan Didwania, Yash Shukla, Sanyogita Manu, Purvi Panchal</i>	
Employing Local And Global Sensitivity Analysis Techniques To Guide User Interface Development Of Energy Certification And Compliance Software Tools	3309
<i>Filippo Monari, Paul Strachan, Jose Ortiz</i>	
Heat Losses In Collective Heat Distribution Systems: Comparing Simplified Calculation Methods With Dynamic Simulations	3317
<i>Eline Himpe, Julio Efrain Vaillant Reboilar, Arnold Janssens</i>	

Modelling Urban Scale Retrofit, Pathways To 2050 Low Carbon Residential Building Stock	3325
<i>Simon Lannon, Aliko Georgakaki, Stuart Macdonald</i>	
The Importance Of Simulation Beyond Energy Rating	3333
<i>Veronica Soebarto, Helen Bennetts</i>	

ND-2 – NEW DEVELOPMENTS IN SIMULATION

Co-simulation Between ESP-R And TRNSYS: More Highly Resolved Modelling Of Integrated Building And Energy Systems	3341
<i>Ian Beausoleil-Morrison, Francesca Macdonald, Michael Kummert, Romain Jost, Tim McDowell</i>	
Effective And Robust Measures For Energy Efficient Dwellings: Probabilistic Determination	3349
<i>Liesje Van Gelder, Hans Janssen, Staf Roels, Griet Verbeeck, Liesbeth Staepels</i>	
Evaluation Of The Environmental Performance Of Buildings Using Dynamic Life Cycle Simulation	3357
<i>Charlotte Roux, Bruno Peuportier</i>	
Modelling The Urban Microclimate And Its Impact On The Energy Demand Of Buildings And Building Clusters	3365
<i>Viktor Dorer, Jonas Allegrini, Kristina Orehounig, Peter Moonen, Govinda Upadhyay, Jerome Kampf, Jan Carmeliet</i>	
Reduction Of Building Models For Use In Urban Energy Analysis	3372
<i>Eui-Jong Kim, Gilles Plessis, Jean-Jacques Roux, Jean-Luc Hubert</i>	

A60-2 – IEA/ECBCS ANNEX 60

Cloud Computing Services For The Design And Optimal Management Of Buildings	3380
<i>Benoit Delinchant, Pierre-Yves Gibello, Franck Verdiere, Frederic Wurtz</i>	
Fan And Pump Model That Has A Unique Solution For Any Pressure Boundary Condition And Control Signal	3386
<i>Michael Wetter</i>	
Heat Ventilation And Air Conditioning Modelling For Model Based Fault Detection And Diagnosis	3394
<i>Jesus A. Febres Pascual, Raymond Sterling Garay, J. Ignacio Torrens Galdiz, Marcus M. Keane</i>	
Interfacing Bim With Building Thermal And Daylighting Modeling	3402
<i>Wei Yan, Mark Clayton, Jeff Haberl, Woonseong Jeong, Jong Bum Kim, Sandeep Kota, Jose Luis Bermudez Alcocer, Manish Dixit</i>	
Multi-criteria Evaluation Of Distribution Grid Impact Of Heat Pump And Photovoltaic Based Zero-energy Dwellings	3410
<i>Ruben Baetens, Dirk Saelens</i>	

BP-6 – BUILDING PHYSICS: ENVELOPE

Assessing The Relevance Of Reduced Order Models For Building Envelop	3418
<i>Siyamak Sarabi, Stephane Ploix, Minh Hoang Le, Hoang-Anh Dang, Frederic Wurtz</i>	
Corner Effects On The Hygrothermal Performance Of Buildings	3426
<i>Gerson Henrique Santos, Nathan Mendes</i>	
Hygrothermal Behavior Of A Hemp Concrete Wall: Experimental And Numerical Approach	3434
<i>Timea Bejat, Arnaud Jay, Anais Lagesse, Amandine Piot</i>	
Moisture Infiltration In Fractures And Consequences On The Hygrothermal Performance Of Building Facades	3441
<i>Simon Rouchier, Monika Woloszyn, Genevieve Foray, Jean-Jacques Roux</i>	
Efficiency And Accuracy Of Different Potentials For The Simulation Of Moisture Transfer In Building Materials	3449
<i>Hans Janssen</i>	
On The Integration Of Hygrothermal Bridges Into Whole Building Ham Modeling	3457
<i>Julien Berger, Simon Rouchier, Sihem Tasca-Guernouti, Monika Woloszyn, Catherine Buhe</i>	

HVAC – COMPONENT MODELS FOR BUILDING SIMULATION

A Dynamic Coupled Thermal And Electrical Model Of Residential Rooftop BIPV Systems	3465
<i>Ya Brigitte Assoa, Thierry Guiot, Leon Gaillard, Benjamin Boillot, Christophe Menezo</i>	
Actual And Calculated Energy Performance Of Residential Property In Malta	3473
<i>Alan Abela, Mike Hoxley, Paddy McGrath, Steve Goodhew</i>	
BBC PACS – Simulation Of Domestic Hot Water Generation For Low Energy Buildings	3481
<i>Laurent Reynier, Jean-Baptiste Videau, Charles Pele, Matthieu Cosnier, Georges Nehme, Jean-Francois Doucet, Uwe Bramkamp</i>	
Climate Classification For The Simulation Of Thermally Activated Building Systems (TABS)	3489
<i>Benjamin Behrendt, Jorgen Christensen</i>	
Performance Evaluation Of Building Photovoltaic Double-skins	3497
<i>Leon Gaillard, Stephanie Giroux, Herve Pabiou, Christophe Menezo, Remi Le-Berre</i>	
Thermal Characterization Of Green Roofs Through Dynamic Simulation	3505
<i>Alfonso Capozzoli, Vincenzo Corrado, Alice Gorrino</i>	

LT-3 - LIGHTING

A Simple General Luminous Efficacy Model Of Global Irradiance	3513
<i>Sokol Dervishi, Ardeshir Mahdavi</i>	

Definition Of A Reference Office For Standardized Evaluations Of Dynamic Facade And Lighting Technologies	3519
<i>Christoph Reinhart, Alstan Jakubiec, Diego Ibarra</i>	
Design Optimization Of Square Skylights In Office Buildings	3527
<i>Ladan Ghobad, Wayne Place, Soolyeon Cho</i>	
Modeling Interception Of Trees' Canopies Of Indoor Daylighting	3535
<i>Khaled Al-Sallal</i>	
Simplified Design Of A Specular Slat Profile Curve Using 2D Ray Tracing And Genetic Algorithms	3541
<i>Aris Tsangrassoulis, Vasileios Machairas, C. Axarli</i>	
Simulation Of Reflected Daylight From Building Envelopes	3547
<i>Xiaoming Yang, Lars Grobe, Stephen Wittkopf</i>	

T40 – IEA/SHC TASK 40

A Control-oriented Simplified Building Modelling Strategy	3555
<i>Jose Agustin Candanedo, Vahid R. Dehkordi, Phylroy Lopez</i>	
An Optimization Procedure Based On Thermal Discomfort Minimization To Support The Design Of Comfortable Net Zero Energy Buildings	3563
<i>Salvatore Carlucci, Lorenzo Pagliano</i>	
Computational Optimisation For Zero Energy Buildings Design: Interviews Results With Twenty Eight International Experts	3571
<i>Shady Attia, Mohamed Hamdy, William O'Brien, Salvatore Carlucci</i>	
Design Of Nearly Zero Energy Buildings Coupled With An Earth To Air Heat Exchanger In Mediterranean Climate: Development Of An Analytic Model And Validation Against A Monitored Case Study	3579
<i>Lorenzo Pagliano, Paolo Zangheri</i>	
Time-lapse Photography And Image Recognition To Monitor Occupant-controlled Shade Patterns: Analysis And Results	3585
<i>Konstantinos Kapsis, William O'Brien, Andreas Athienitis</i>	
Tool For Design Decision Making: Zero Energy Residential Buildings In Hot Humid Climate	3593
<i>Shady Attia, Elisabeth Gratia, Andre De Herde, Jan L. M. Hensen</i>	

ND-3 – NEW DEVELOPMENTS IN SIMULATION

A Method For Reducing Simulation Performance Gap Using Fourier Filtering	3601
<i>Ljubomir Jankovic</i>	
Are 3D Heat Transfer Formulations With Short Time Step And Sun Patch Evolution Necessary For Building Simulation?	3609
<i>Auline Rodler, Jean-Jacques Roux, Joseph Virgone, K. Eui-Jong, Jean-Luc Hubert</i>	
Automated Conversion Of Architectural Massing Models Into Thermal 'Shoebox' Models	3617
<i>Timur Dogan, Christoph Reinhart</i>	
Development Of A High-order Discontinuous Galerkin Method For The Dns And LES Of Natural Convection Flows In Buildings.	3625
<i>Koen Hillewaert, Cecile Goffaux, Corentin Carton De Wiart</i>	
Simulation Speedup Techniques For Computationally Demanding Tasks	3633
<i>Georgios Giannakis, Martin Pichler, Giorgos Kontes, Hermann Schranzhofer, Dimitrios Rovas</i>	
Structured Building Model Reduction Toward Parallel Simulation	3641
<i>Justin R. Dobbs, Brandon M. Hency</i>	

IO – INTEROPERABILITY AND CO-SIMULATION

A High Level Architecture Framework For Coupling Building Energy Performance Models	3649
<i>Carol Menassa, Vineet Kamat, Sanghyun Lee, Elie Azar, Chen Feng, Kyle Anderson</i>	
Application Of Coupled Simulation Between BES-CFD For Naturally Ventilated Residential Buildings	3657
<i>Hyungkeun Kim, Jung Haw, Taeyeon Kim, Seung-Bok Leigh</i>	
Development Of A New Tool For The Co-simulation Using Decomposition Of Building And HVAC Systems In Sub Systems	3665
<i>Livio Mazzarella, Martina Pasini</i>	
Development Of A Solar PV Simulation Tool Compatible With The Industry Foundation Classes	N/A
<i>Apeksha Gupta, Alexandra Cemesova, Christina J Hopfe, Yacine Rezgui, Tracy Sweet</i>	
Performance Evaluation Of A Low Temperature District Heating System Based On Simulation, Uncertainty And Sensitivity Analysis	3673
<i>Julio Efrain Vaillant Rebolgar, Arnold Janssens, Eline Himpe</i>	
Using General Modeling Conventions For The Shared Development Of Building Performance Simulation Software	3681
<i>Rhys Goldstein, Simon Breslav, Azam Khan</i>	

VC-1 – VALIDATION, CALIBRATION, AND UNCERTAINTY

Calibration of Envelope Parameters Using Control-Based Heat Balance Identification and Uncertainty Analysis.....3689

Chakrit Bhamornsiri, Patricia Gomez, Tyler Wilson, Bryan Eisenhower

Author Index