# **Table of Contents**

### Volume – I

Paper ID	Paper litle	Page No.
ADVANCED	BUILDING SIMULATION	
2121	Steady-State Psychrometric Analysis of HVAC Circuits  Christian Ghiaus	2
2182	The Effects of Rooflights on Energy Performance of a Commercial Retail Building in a Sub-tropical and a Temperature Climate M. Mahmudul Hasan, Heap-Yin Chong, Kuntal Dutta, Tulimalli Vamsi Krishna	10
2204	Peak Shaving and Economy for Load Leveling using Energy Network Simulation Tool Kuniaki Mihara, Eikichi Ono, Yoshinobu Arai	18
2208	Prediction of Daylight Areas with the use of Students Assessment and Computer Simulation in the Tropics: Case Study in Bandung, Indonesia Rizki A. Mangkuto, Anindya Dian Asri, Mardliyahtur Rohmah, F.X. Nugroho Soelami, R.M. Soegijanto	26
2209	Reducing the Computing Time of Multi-Objective Building Optimisation using Self-Adaptive Sequential Model Assessment Christoph Waibel, Alfonso P. Ramallo-González, Ralph Evins, Jan Carmeliet	34
2240	Support for Energy and Comfort Management in an Office Building using Smart Electrochromic Glazing: Dynamic Simulations  Youness Ajaji, Philippe André	42
2247	Emergence-based Approach to Computational Fluid Dynamics <i>Ljubomir Jankovic</i>	50
2285	Net Zero Energy Retrofit using Calibrated Model, Optimization Techniques and Regression Graphs  Sukreet Singh	58
2287	Prediction of the Energy Demand in the Japanese Residential Sector in 2030 By Residential Energy End-Use Model Ayako Taniguchi, Takuya Inoue, Masaya Otsuki, Yohei Yamaguchi, Yoshiyuki Shimoda	66
2289	Multi-Objective Parametric Studies of Exterior Shading during Early Design Phases  Elliot J. Glassman	74
2305	Optmization-based Calibration for Dynamic Building Simulation Models: A Case Study Valentina Monetti, Elisabeth Davin, Enrico Fabrizio, Philippe André, Marco Filippi	82

2327	On the High-Resolution Simulation of Building/Plant Systems  Joe Clarke, Jeremy Cockroft, Andrew Cowie, Jon Hand, Nick Kelly, Aizaz Samuel and Dechao Tang	90
2337	The Potential Opaque Adaptive Façades for Office Buildings in a Temperate Climate  Qian Jin, Fabio Favoino, Mauro Overend	98
2344	Comparison of Different Meta Model Approches with a Detailed Building Model for Long-term Simulations  Johannes Maderspacher, Philipp Geyer, Thomas Auer, Werner Lang	106
2385	Usability and Information Management of Energy Simulation Inputs: A Comparison between 3 Tools Aida Farzaneh, Danielle Monfet, Daniel Forgues	114
2409	Testing Rapmod: can a Portable Scanner Collect Exisiting Building Data and Create an Energy Model Faster and more Accurately than a Human Annie Marston, Eric Turner, Avideh Zakhor, Oliver Baumann, Philip Haves	122
2420	The Implications of Transporting Architecture on Human Health  Matt Eames, Mike Wood, Peter Challenor	130
2463	Evaluation of Refurbishment Strategies for Post-War Office Buildings Özlem Duran, Simon C. Taylor, Kevin J. Lomas	138
2470	A Portable Laboratory-Radiance Cyber-Physical System for Advanced Daylighting Simulation  Alex R. Mead, Khalid M. Mosalam	146
2510	Evaluation of the Impact of New Residential Water Heater Dissemination by a Residential Energy End-use Model  Takuya Inoue, Ayako Taniguchi, Yohei Yamaguchi, Yoshiyuki Shimoda	153
2570	A Novel Numerical Model for the Thermal Impact of Fountains Fei Xue, Xiaofeng Li	161
2587	Energy-Efficiency in Educational Buildings in Iran: Analysis and Measures  Youness Yousefi, Sajad Yousefi, Yousef Yousefi	169
2636	Robustness Assessment of a Near Zero Energy Dwelling for Varying Occupant Behaviour  Ana-Maria Stefanoiu, Wout Parys, Monika Woloszyn, Etienne Wurtz, Arnaud Jay	175
2705	Simulation Driven Design for Kinetic System; Optimize Kaleidocycle Façade Configuration for Daylighting Adequacy in Hot Arid Climates Yomna Elghazi, Ayman Wagdy, Sahar Abdalwahab	182
2706	Building Energy Modelling at Urban Scale: Integration of Reduced Order Energy  Model with Geographical Information  Oi Li. Steven Jige Quan, Godfried Augenbroe, Perry Pei-Ju Yang, Jason Brown	190

2712	U.S. Department of Energy's Building Energy Asset Score Sensitivity and Scale Implementation  Nicholas Long, Supriya Goel, Henry Horsey	200
2726	The Application of Inverse Approach to the Early Stage of Performance-based Building Design  Roya Rezaee, Jason Brown, Godfried Augenbroe, John Haymaker	207
2732	Exploratory Spatial Data Analysis of Building Energy in Urban Environments  Wei Tian, Lai Wei, Pieter de Wilde, Song Yang, QingXin Meng	215
2734	Spatial Variation of Urban Building Energy Analysis Wei Tian, Song Yang, QingXin Meng, Lai Wei	223
2736	Architectural Student's Attitude Towards Building Energy Modeling: A Pilot Study to Improve Integrated Design Education  Shan He, Ulrike Passe	231
2756	High Resolution Energy Simulations at City Scale Wei Tian, Adam Rysanek, RUchi Choudhary, Yeonsook Heo	239
2762	Chaos Time Series Model for Nonlinear Multi-Step Ahead Prediction Young Jin Kim, Cheol Soo Park, Kwang Woo Kim	247
2779	Is it Possible to use a Single Reduced Model for a Number of Buildings in Urban Energy Simulation?  Eui-Jong Kim, Xi He, Jean-Jacques Roux, Kévyn Johannes, Frédéric Kuznik	255
2793	Qualitative Analysis of the use of Building Performance Simulation in the Australian Retrofitting Industry  Daniel Daly, Paul Copper, Zhenjun Ma	262
3001	Thermal Building Modelling Adapted to District Energy Simulation  Nicolas Perez, Peter Riederer, Christian Inard, Vincent Partenay	270
3020	Performance Evaluation of Ceiling Radiant Cooling System in Composite Climate Anuj Sharma, Prateek Srivastava, Jyotirmay Mathur, Mahabir Bhandari	278
3024	A Sensitivity Analysis on Glare Detection Parameters  Mandana Sarey Khanie, Yiyuan Jia, Jan Wienold, Marilyne Andersen	285
3053	Modeling Energy Impacts of Passive Attic Ventilation in the Southwestern U.S. Dimitry Burdjalov, S. Michael Daukoru, Joe Prijyanonda, Gaynoll Cook, Donney Dorton	293
3087	Hygrothermal Analysis of Characteristic Public Building Rooms before Energy Efficient Retrofitting Solutions  Oussama Souaihi, Roser Capdevila, Joan Lopez, Orio Lehmkuhl, Joaquim Rigola	301
3094	Online Calculator for Evaluating Site Planning Impacts – Experience of Developing Heat Island Tool for Griha LD  Kiran Kumar D E V S, Apoorv Vij, Mohini Singh	309

### IEA EBC ANNEX - 60

2166	A New Method for the Optimal Chiller Sequencing Control Sen Huang, Wangda Zuo, Michael D. Sohn	316
2186	Generation of Dynamic Energetic District Models from Statistical Relationships Christoph Nytsch-Geusen, Werner Kaul	324
2202	Structuring the Building Performance Modelica Library Aixlib for Open Collaborative Development  Marcus Fuchs, Ana Constantin, Moritz Lauster, Peter Remmen, Rita Streblow,  Dirk Müller	331
2241	Adaptive Thermal Building Models and Methods for Scalable Simulations of Multiple Buildings using Modelica Moritz Lauster, Marcus Fuchs, Max Huber, Peter Remmen, Rita Streblow, Dirk Müller	339
2243	Open Ideas – An Open Framework for Integrated District Energy Simulations R. Baetens, R. De Coninck, F. Jorissen, D. Picard, L. Helsen & D. Saelens	347
2269	IEA Annex 60 Activity 2.3: Model use during Operation, Approach and Case Studies Raymond Sterling, Alberto Giretti, Marco Bonvini, Zheng O'Neill, Michael Wetter, Mats Vande Cavey, Andrea Costa, Gesa Boehme, Wangda Zuo, Ralf Klein, Bing Dong, Marcus M. Keane	355
2270	Gradient-based Optimal Control of Batteries and HVAC in District Energy Systems Marco Bonvini, Michael Wetter	363
2318	Holzkirchen House Modelling using Modelica Buildings Library and Comparison with Measurements Stéphanie Bontemps, Laurent Mora	371
2384	An Open Framework for Integrated Bim-based Building Performance Simulation using Modelica P. Remmen, J. Cao, S. Ebertshäuser, J. Frisch, M. Lauster, T. Maile, J. O'Donnell, S. Pinheiro, J. Rädler, R. Streblow, M. Thorade, R. Wimmer, D. Müller, C. Nytsch-Geusen, C. van Treeck	379
2405	Modelica Buildings Library 2.0  Michael Wetter, Marco Bonvini, Thierry S. Nouidui, Wei Tian, Wangda Zuo	387
2414	IEA EBC ANNEX 60 Modelica Library – An International Collaboration to Develop a Free Open-Source Model Library for Buildings and Community Energy Systems Michael Wetter, Marcus Fuchs, Pavel Grozman, Lieve Helsen, Filip Jorissen, Moritz Lauster, Dirk Müller, Christoph Nytsch-Geusen, Damien Picard, Per Sahlin, Matthis Thorade	395
2419	Prototyping the Next Generation Energyplus Simulation Engine  Michael Wetter, Thierry S. Nouidui, David Lorenzetti	403
2412	Exploiting Variable-Structure Models in the Context of Building Simulations within Modelica  Jens Möckel, Alexandra Mehlhase and Christoph Nytsch-Geusen	411

2424	Implementation of Advanced Bim-based Mapping Rules for Automated Conversions to Modelica R. Wimmer, J. Cao, P. Remmen, T. Maile, J. O'Donnell, J. Frisch, R. Streblow, D. Müller, C. van Treeck	419
2433	Parameter Identification for Low-Order Building Models using Optimization Strategies  Alexander Inderfurth, Christoph Nytsch-Geusen, Carles Ribas Tugores	427
2446	A Flexible Model Transformation to Link Bim with Different Modelica Libraries for Building Energy Performance Simulation  Jun Cao, Reinhard Wimmer, Matthis Thorade, Tobias Maile, James O'Donnell,  Jörg Rädler, Jérôme Frisch and Christoph van Treeck	434
2459	A Zonal Room Model in Combined Simulation with a Physiological Human Response Model to Quantify Indoor Heat Stress Risks Katharina Mucha, Christoph Nytsch-Geusen, Daniel Wölki, Christoph van Treeck	442
2495	Optimal Control of Chiller Plants using Bayesian Network  Ana Carolina Laurini Malara, Sen Huang, Wangda Zuo, Michael D. Sohn, Nurcin  Celik	449
2569	Agent-based Control of a Neighborhood: A Generic Approach by Coupling Modelica with Python  Arnout Aertgeerts, Bert Claessens, Roel De Coninck and Lieve Helsen	456
2697	Evaluating Control Performance on Building HVAC Controllers  Yanfei Li, Zheng O'Neill, Fuxin Niu	464
2993	Sensor Handling in Building Information Models. Development of a Method and Application on a Case Study  Ando Andriamamonjy, Ralf Klein, Dirk Saelens	472
BUILDING	INFORMATION MODELLING	
2153	On Key Parameters Influencing Building Energy Performance  Elisa Olivero, Emmanuel Onillon, Patric Beguery, Romain Brunet, Sophie Marat,  Marc Azar	480
2280	Early Stage Building Environmental Analysis Case Study of a Large Residential Community in India  Priyamwada Singh, Soumitree Devadutt, Pallavi Mantha	488
2324	Leveraging Building Design Model from Energy Performance Model: From an IFC/BIM to COMETH Simulation Engine  Emira El Asmi, Sylvain Robert, Khaldoun Zreik, Bruno Hilaire	496
2363	A Methodology to Automatically Generate Geometry Inputs for Energy Performance Simulation from IFC BIM Models G.I. Giannakis, G.N. Lilis, M.A. Garcia, G.D. Kontes, C. Valmaseda and D.V. Rovas	504
2451	BIM Geometry Generation from Low-Resolution Aerial Photographs for Building Energy Modeling  Jun Cao, Henning Metzmacher, James O'Donnell, Leif Kobbelt, Christoph van  Treeck	512

2522	Application of Archetype Engineering Modeling to Estimate Hourly Electricity Demand of Commercial Sector of Keihanshin Metropolitan Area, Japan Taiga Okamoto, Yohei Yamaguchi, Yusuke Miyachi, and Yoshiyuki Shimoda	520
2645	Material across Scales: Combining Material Flow Analysis and Life Cycle Assessment to Promote Efficiency in a Neighborhood Building Stock Irmak Turan, John E. Fernández	528
2809	Energy Efficient Renovation of Heritage Residential Buildings using Modelica Simulations  Van Kenhove Elisa, Aertgeerts Arnout, Laverge Jelle, Janssens Arnold	535
2819	Integrated Engineering and Architecture for the Energy Efficient Academic Buildings M. P. Mengüç, Y. Somuncu, Ş. Çağlayan, S. Özcan, B. Sefer, U. Simitli	543
2862	Application of Spatial-Temporal Clustering to Facilitate Energy system modelling Julien F. Marquant, Akomeno O. Omu, Kristina Orehounig, Ralph Evins, Jan Carmeliet	551
2863	Development of the CITYGML Application Domain Extension Energy for Urban Energy Simulation Romain Nouvel, Jean-Marie Bahu, Robert Kaden, Jerome Kaempf, Piergiorgio Cipriano, Moritz Lauster, Karl-Hainz Haefele, Esteban Munoz, Olivier Tournaire, Egbert Casper	559
2871	Work Order Processing Times – Does BIM make a Difference?  Sarel Lavy, Nishaant Saxena	565
2887	Model Identification for the Control of Naturally Ventilated Buildings  Joshua S. Sykes, E. Abigail Hathway, Peter Rockett	573
2916	Enriching the Digital Cadastre with Material Properties for an Urban Simulation of Heat Demand and Life Cycle Analysis  Marcelo Esteban Muñoz Hidalgo	581
2971	Investigation of Energy Consumption in Office Building using Thermal and Hygrothermal Simulation Models  Prechaya Mahattanatawe, Tayagorn Charuchaimontri	587
3013	Urban Energy Simulation Based on a New Data Model Paradigm: The CITYGML Application Domain Extension Energy. A Case Study in the EPFL Campus of Lausanne  Silvia Coccolo, Jérôme Kämpf	595
3050	Urban Energy Information Modeling – A Framework for Coupling Macro-Micro Factors affecting Building Energy Consumption  Shalini Ramesh, Khee Poh Lam	601
BUILDING	PHYSICS	
2138	Evaluation of the Influence of Climate Warming and Building Ageing on Building Energy Consumption  David A. Waddicor, Elena Fuentes, Laura Sisó, Jaume Salom, Bérenger Favre,  Christel Jiménez, Marc Azar, Rehan Khodabuccus	610

2145	Hygrothermal Behavior of a Hemp-Starch Composite for Roof Applications Chadi Maalouf, Tala Moussa, Benitha Sandrine Umurigirwa, Ton Hoang Mai	618
2161	An Enhanced Sampling-based Approach to Urban Energy Modelling  Neda Ghiassi, Kristopher Hammerberg, Mahnameh Taheri, Ulrich Pont, Owat  Sunanta, Ardeshir Mahdavi	626
2175	Couping Simulation and Neural Network for Predicting Building Electricity Consumption at the Urban Scale Yuezhong Liu, Rudi Stouffs, Abel Tablada	633
2197	Genetic Algorithm based Building form Optimization Study for Natural Ventilation Potential  Bing Wang, Ali Malkawi	640
2313	Investigation of Unsteady Thermal Response Characteristics of Hollow Bricks Exposed to Sinusoidal Solar Thermal Excitation Saboor Shaik, Ashok Babu Talanki Puttaranga Setty	648
2316	A Novel Methodology for Generating Residential Buildings Electricity Demand Profiles Selin Yilmaz, Steven K. Firth and David Allinson	656
2331	CEN EPBD Standards - The New Generation; An Overview with Emphasis on Ventilation and Cooling Related Standards  Gerhard Zweifel	664
2353	Natural Ventilation Assessment of an Existing Apartment Building in the Mediterranean Using Time-Dependent CFD  Eftychia spentzou, Malcolm Cook, Chih Lung Lin	672
2408	A Comparison between Gaussian Process Emulation and Genetic Algorithms for Optimising Energy use of Buildings  Michael Wood, Matthew Eames, and Peter Challenor	680
2432	Identifying the Ideal Topology of Simple Models to Represent Dwellings  Alfonso P. Ramallo-González, Matthew Brown, David A. Coley	688
2478	Data-Driven Simple Thermal Models: The Radiator-Gas Consumption Model Vanda Dimitriou, Steven K. Firth, Tarek M. Hassan, Tom Kane and Michael Coleman	696
2613	Aggregation of Building Energy Demands for City-scale Models  Panagiota Gianniou, Alfred Heller, Per Sieverts Nielsen, Kristoffer Negendahl,  Carsten Rode	704
2744	Evaluating the Environmental Performance of Indoor Plants in buildings  Georgios Kokogiannakis, Paul Cooper	712
2798	Grey-Box Modelling for Naturally Ventilated Buildings  Ghjuvan Antone Faggianelli, Adrien Brun, Etienne Wurtz and Marc Muselli	720
2859	Simulation of Relative Humidity, Temperature and Modelling of Mould Growth in Exterior Walls Isolated with Straw Bales In A Southern Swedish Climate David Tycho Kigen Ramberg, Per Jepsson, Alice Wang	728

2890	Thermal and Acoustical Simulation of Open Space Working Areas in Commercial Buildings Equipped with Thermally Activated Building Systems  Normen Langner, David Bewersdorff	736
2898	Framing the Impact of Building Massing on Net-Zero Achievability  Demba Ndiaye	743
2930	Stringency Analysis of Building Envelope Energy Conservation Measures in 5 Climatic Zones of India Govinda Somani, Mayank Bhatnagar	751
2933	Role of Insulation in Energy Consumption in Commercial and Office buildings  Jayanthi.R.V, Bishwajit Bhattacharjee, Jean Louis Scartezzini	759
2939	Simple Surface Climate Models for Modelling Mould Growth on Wooden Facades  Thomas K. Thiis, Ingunn Burud, Dimitrios Kraniotis, Lone R. Gobbakken	767
3006	Grey-Box System Identification of Building Thermal Dynamics using only Smart Meter and Air Temperature Data  Lorenzo Nespoli, Vasco Medici, Roman Rudel	773
CFD & AIR	FLOW IN BUILDINGS	
2125	A Method for Estimating Cooling Energy Savings Potential from using Mixed- Mode Ventilation  Bin Yan, Ali Malkawi, Yujiao Chen	782
2173	A Bibliographic Survey of Number of Cells Needed in CFD Analysis of Room Air Flow	790
2220	Koji Sakai, Hiroki Ono, Kazuhide Ito, Takashi Kurabuchi	
2220	An Empirically-Based Assessment of CFD Utility in Urban-Level Air Flow Studies  Rukiye Çetin, Ardeshir Mahdavi	796
2235	Implicit Large Eddy Simulation of Flow and Dispersion around a Building Hiroki Ono	804
2245	Assessment of Modeling Slatted Floor as Porous Media in Livestock Buildings in Two Ventilation Systems  Li Rong, Bjarne Bjerg, Guoqiang Zhong	810
2248	CFD-Assisted Design and Optimization of Solar Chimneys for Elementary School Classrooms  Justin C. DeBlois, Demba Ndiaye	818
2253	Validation of Open Source CFD Applied to Building External Flows  Rallou Dadioti, Simon Rees	826
2336	Wind Control Simulation of Stadium based on Morphological Analysis  Liu Deming, Lu Yang, Yu Ge	834
2339	Influence of Wind Direction on Wind-Driven Rain Load as Boundary Condition for HAM Simulation on High Rise Buildings with Usage of Tranditional Cement-Lime Coatings	842

2349	Study on Modeling Method in Modularizing HVAC Elements for CFD Software  Ken Fukada, Koji Sakai, Hiroki Ono	850
2352	Evaluation of Thermal Environment around the Blind on Non-Unifom Radiant Fields a CFD Simulation of Heat Transfer Distribution near the Blinds Nozomi SAITO, Koji SAKAI, Ryoichi KAJIYA, and Hiroki ONO	857
2374	Application of Hybrid Ventilation System in a Pig House – Study of Winter Case Li Rong, Erling F. Pedersen, Guoqiang Zhang	863
2577	Comparison Between the Wind Tunnel Experiment and CFD Analysis Intended for Apartment House Study of Stundard K-E Model and Durbin Model Kazuki Yamada, Yoshifusa Nishimura, Koji Sakai, Ryoichi Kajiya	870
2682	Hybrid Ventilation: Software Coupling for the Analysis of a Mixed Mode Design in a Tropical Monsoon Climate  Erik Chisholm	875
2747	Modelling Mechanically Ventilated Double Skin Facades with Integrated Shading Device  Alessandro Dama, Diego Angeli	883
2787	CFD Simulation and Measurement of the Heat Transfer from Building Material Specimens to the Indoor Environment Conrad Voelker, Markus Diewald	891
2844	Building Fire Safety: Numerical Simulation and Evacuation Planning Vatsal Sanjay, Arup Kumar Das	897
2888	Effect of Window Filtration Ventilator on Indoor Thermal Comfort and Air Quality  Jiayu Li, Yuefei Hou, Junjie Liu	905
2903	CFD Simulation of Airflow due to Door Motion using a Momentum Source Method.  Abigail Hathway, Ilias Papakonstantis	911
2942	Numerical Study of the Building External Convective Heat Transfers: Effects of the Building Topology and Urban Context  Lucie Merlier, Christian Obrecht, Frederic Kuznik, Gilles Rusaouën, Julien Hans	917
2983	Airflow Pattern and Performance Analysis of Diffuse Ceiling  Ventilation in an Office Room using CFD Study  Chen Zhang, Qingyan Chen, Per K. Heiselberg, Michal Z. Pomianowski	925
3071	Development of Personalized Radiant Cooling System for an Office Room Vaibhav Rai Khare, Anuj Mathur, Jyotirmay Mathur, Mahabir Bhandari	933
3116	Inverse Identification of Multiple Pollutant Sources	940

### **CLIMATE & MICROCLIMATE**

2246	Robustness Assessment Methodology for the Evaluation of Building Performance with a View to Climate Uncertainties  Giorgia Chinazzo, Parag Rastogi, Marilyne Andersen	947
2303	Impact of Solar Irradiation Models on Simulated Hourly Energy Performance of Buildings Giovanni Pernigotto, Alessandro Prada, Paolo Baggio, Andrea Gasparella, Ardeshir Mahdavi	955
2321	Embedding Stochasticity in Building Simulation through Synthetic Weather Files  Parag Rastogi and Marilyne Andersen	963
2325	Simulation-based Assessment of UHI Mitigation Measures in Central European Cities Milena Vuckovic, Aida Maleki, Kristina Kiesel, Ardeshir Mahdavi	971
2445	Multi-Scale Modelling to Improve Climate Data for Building Energy Models  Dasaraden Mauree, Jérôme Kämpf, Jean-Louis Scartezzini	979
2526	The Effect of Green Roofs on Pedestrain Level Air Temperature  Elmira Jamel, Priyadarshini Rajagopalan	987
2563	Microclimate Effects on Building Energy use: A Methodological Approach  J. Allegrini, V. Dorer, D. Derome, J. Carmeliet,	993
2572	Integrated Computational Modelling of Wind-Driven Rain on Buildings in Urban Environments D. Derome, A. Kubilay, J.B. Lee, A. Radu, T. Defraeye, J. Carmeliet	1001
2882	Development of Typical Year Weather Files for 59 Indian Locations  Yu Joe Huang, Jyotirmay Mathur, Vikram Murthy, Vishal Garg	1009
2896	Simulation Research of Wind and Thermal Environment in Residential District Yiqun Pan, Yong Sun, Jiachen Mao, Peng Xu	1017
2911	Spatial Variations in Overheating Risk of Dwellings under a Changing Climate:  A Case Study of Sheffield, UK  Chunde Liu, David Coley	1024
2978	Evaluating the Multizone Model for Street Canyon Airflow in High Density Cities  Jianxiang Huang, Anqi Zhang, Rong Peng	1032
3049	Assessment of Climate Severity for a Typical Residential Building in Ouagadougou  Kabore Madi, Wurtz Etienne, Messan Adamah, Duret Alexis	1040
3099	Urban Development Patterns and Entrenched Heat Island – A Distinctive approach to Study Heat Island Intensity  Mohini Singh	1047

## Volume – II

#### **COMMISSIONING AND CONTROL**

2150	Calibration and Modeling for a Dashboard that provides Real-Time Feedback on Energy Saving Strategies  Justin C DeBlois, William O Collinge, Melissa M Bilec, Laura A Schaefer	1055
2167	Optimisation of Supply Air Temperature Controls for VAV Systems in Temperate Australia  Paul Bannister, Hongsen Zhang	1063
2205	Development of a Tool for Retrofitting Investments in Shopping Centers  Matthias Haase, Kristian Stenerud Skeie, Nicola Lolli and Federico Noris	1071
2237	Model Development for Simulation based Global Optimization of Energy Efficient Data centers  Vojtech Zavrel, J. Ignacio Torrens, John D. Bynum, Jan L.M. Hensen	1079
2335	Comparison of Predictive Models for Forecasting Building Heating Loads  Dimitrios-Stavros Kapetanakis, Eleni Mangina, El Hassan Ridouane,  Konstantinos Kouramas, Donal Finn	1087
2340	Simulation of Energy use in UK Supermarkets using Energyplus  Henry Witt, Simon Taylor, Kevin Lomas, Rob Liddiard	1095
2341	Decentralized Optimal Control of Variable Speed Parallel-Connected Pumps Yunchuang Dai, Ziyan Jiang, Peizhang Chen	1103
2359	Double Service Air-To-Water Heat Pump Performances: How Do Control Parameters Influence Electricity Consumption and Thermal Comfort?  Alberto TEJEDA DELA CRYZ, Philippe RIVIERE, Anamaria MILU, Dominique MARCHIO	1110
2396	Optimizing the Total Energy Consumption and CO <sub>2</sub> Emissions by Distributing Computational Workload among Worldwide Dispersed Data Centers Frank T. van Schie, Vojtech Zavrel, J. Ignacio Torrens, T. F. W. Hundertmark, Jan L.M. Hensen	1118
2468	Lessons Learned from a Simulation-based Approach to Teaching Building Science to Designers  Christoph F. Reinhart, Jeffrey Geisinger, Timur Dogan and Emmanouil Saratsis	1126
2559	Lessons Learned from Machine Learning Models for Existing Buildings  Young-Min Kim, Ki-Uhn Ahn, Cheol Soo Park	1134
2637	Ventilative Cooling Control Strategies Applied to Passive House in order to avoid Indoor Overheating  Rebeca Barbosa, Martin Barták, Jan L. M. Hensen, Marcel G. L. C. Loomans	1142
2642	Hydrogen Production from RES, Storage and Reconversion in Fuel Cells  Concettina Marino, Antonino Nucara, Matilde Pietrafesa, Andrea Tripodi	1149
2649	Genetic Optimisation of Indoor Environmental Parameters for energy use and Comfort - A Case Study for Cool-Humid Climate  Kornel Dome Deme, Zsofia Belafi, Adrienn Gelesz, Andras Reith	1157

2761	Optimizing Natural Ventilation Design in a Large Factory Building using Simulation Fulin Wang, Zheliang Chen, Chen Chen, Yansheng Liu	1165
2824	Towards Seamless Integration of Model-based Energy Performance Simulation and Multi-objective Optimization Tools  Ana lonesi, Muhyiddine Jradi, Mikkel Baun Kjaergaard, Christian T. Veje	1173
2893	Development and Online Tuning of an Empirically-based Model for Centrifugal Chillers  Yiqun Pan, Baiqiu Tian, Jiachen Mao, Zhizhong Huang, Peng Xu	1180
DAYLIGHTIN	NG	
2106	Towards an Integrated Framework for Predicting Visual Comfort Conditions from Luminance-based Metrics in Perimeter Daylit Spaces  J. Alstan Jakubiec, Christoph F. Reinhart, Kevin Van Den Wymelenberg	1189
2134	Sensitivity Analysis Studying the Impact of Reflectance Values Assigned in Climate-based Daylight Modelling Eleonora Brembilla, John Mardaljevic, Christina J. Hopfe	1197
2326	Human Perceptions of Daylight Composition in Architecture: A Preliminary Study to Compare Quantitative Contrast Measures with Subjective user Assessments in HDR Renderings  Siobhan Rockcastle, Marilyne Andersen	1205
2429	Solving Glare Problems in Architecture through Integration of HDR Image Technique and Modeling with DIVA  Zhe Kong, Michael Utzinger, Lei Liu	1213
2429	Study on Lighting Energy Consumption Prediction Model of Office Buildings in Harbin, China using DIVA  Cheng Sun, Liu Lei, Kong Zhe	1221
2461	Validation of GPU Lighting Simulation in Naturally and Artificially Lit Spaces  Nathaniel L Jones, Christoph F Reinhart	1229
2462	Fast Daylight Coefficient Calculation using Graphics Hardware  Nathaniel L Jones, Christoph F Reinhart	1237
2467	Spectral Daylighting Simulations: Computing Circadian Light  Mehlika Inanici, Martin Brennan, Edward Clark	1245
2469	Light Trespass Protection in a Glazed Office Building: How the Shading System Works?  Jiangtao Du, Xin Zhang	1253
2727	Potential Impact of using Building Performance Simulation in Urban Central Areas for Architecture and Urban Planning Design Raul Fernando Ajmat, Victoria Longhini, Jose Domingo Sandoval	1261
2948	Daylight Performance Evaluation of Laser Cut Panels in Office Buildings - A Case of Indian Cities  Agam Shah, Hema Mulchandani, Rajan Rawal, Charlie Curcija	1266

#### **ENERGY STORAGE**

2141	Optimal Sizing of a Complex Energy System Integrating Management Strategies for a Grid-Connected Building  Van Binh Dinh, Benoit Delinchant, Frederic Wurtz	1275
2193	Review of the Assessment of Thermal Mass in Whole Building Performance simulation Tools	1283
	Eirini Mantesi, Malcolm Cook, Jacqueline Glass, Christina J. Hopfe	
2306	Dynamic Activation of Structural Thermal Mass in a Multi-Zonal Building with Due Regard to Thermal Comfort	1291
	Henryk Wolisz, Pascal Block, Rita Streblow, Dirk Müller	
2371	The Effect of Hot Water use Patterns on Heating Load and Demand Shifting Opportunities  Nick Kelly, Aizaz Samuel, Paul Tuohy	1298
2582	Operation Flexibility of Building Energy Systems with Thermal Storages Sebastian Stinner, Rita Streblow, Dirk Muller	1306
2674	Simulation for the Evaluation of Energy Management Algorithms at the District Level – Example of use case from the AMBASSADOR Project Patrick Beguery, Peter Pflaum, Nelly Rousset, Franck Bourry, Audrey Wantier	1314
2821	Potential of Demand and Production Shifting in Residential Buildings by using Home Energy Management Systems  Patrick Wimmer, Christian Kandler, Johannes Honold	1322
2965	Phase Change Materials for Autonomous Energy Storage in Buildings Saleh N. J. Al-Saadi	1330
3009	Energy Saving in Building using PCM in Windows  Rouhollah Ahmadi, Amir Shahcheraghian	1338
3027	Impacts of Uncertainty in Energy Modelling Widely used in Aggressive Energy Efficiency Regulations Nishesh Jain, Chiraag R. Lala, Mehak Chopra, Alfonso P. Ramallo-González, Sukumar Natarajan	1344
FAULT DETE	CTION AND DIAGNOSTICS	
2189	Is thermal Insulation Always Beneficial in Hot Climate?	
2109	Ana Paula Melo, Roberto Lamberts, Rogério de Souza Versage, Yi Zhang	1353
2215	An Approach Towards Reactive Energy Management Coupled with an Anticipative BEMS  Mahendra P Singh, Stéphane Ploix, Frederic Wurtz	1361
2617	Use of Building Performance Simulation for Structural Analysis of Historic Building  Michala Balounova, Federica Greco, Karel Kabele, Petr Kabele	1368
2619	Multifactorial Analysis of Functioning Efficiency of Building Heat Consumption Intelligent Distributed Control System  Pavel A. Strizhak, Maxim N. Morozov	1376

2775	Daylighting in Hospital Patient Rooms: Parametric Workflow and Genetic Algorithms for an Optimum Façade Design Ahmed Sherif, Hanan Sabry, Ayman Wagdy, Rasha Arafa	1383
2808	Thermal Simulation: A Backup for Building Thermography Applications to Detect Delamination  Ecem Edis	1389
HUMAN AS	PECTS IN SIMULATION	
2164	A Systematic Assessment of the Sensitivity of Building Performance Simulation Results with Regard to Occupancy-Related Input Assumptions Farhang Tahmasebi, Ardeshir Mahdavi	1397
2218	Analysis of Factors Influencing the Modelling of Occupant Window Opening behavior in an Office Building in Beijing, China Shen Wei, Chuanqi Xu, Song Pan, Jiale Su, Yunmo Wang, Xiaoyan Luo, Tarek M. Hassan, Steven Firth, Farid Fouchal, Rory Jones, Pieter de Wilde	1404
2221	Dynamic Bayesian Networks to Simulate Occupant behaviours in Office Buildings Related to Indoor Air Quality Khadija Tijani, Dung Quoc Ngo, Stephane Ploix, Benjamin Haas, Julie Dugdale	1412
2265	Towards an Energy Simulation-Informed Design Process: A 3-Phase Approach for a Performative Interdiciplinary Laboratory Building  Timur Dogan, Emmanouil Saratsis, Christoph Reinhart	1419
2319	Analysis of Factors Creating Variety in Residential Energy Demand based on Measured Electricity Consumption  Yuya Itagaki, Yohei Yamaguchi, Yoshiyuki Shimoda	1426
2383	Occupancy Profiles for Single Rooms in Residential Buildings  Michael Adolph, Rita Streblow, Dirk Muller	1434
2460	Occupancy Estimation using Non Intrusive Sensors in Energy Efficient Buildings Abhay Arora, Manar Amayri, Venkataramana Badarla, Stephane Ploix, Sanghamitra Bandyopadhyay	1441
2498	Domestic Building Energy Prediction in Design Stage Utilizing Large-Scale Consumption Data from Realized Projects  Ji-Hyun Kim, Godfried Augenbroe, Hye-Soo Suh, Qinpeng Wang	1449
2507	Time Series Correlation between Occupants and Energy Consumption  Ki-Uhn Ahm, Cheol-Soo Park	1457
2530	Optimizing Gymnasium Evacuation Performance by Agent-based Simulation Ying Liu	1465
2777	Predictability of Occupancy Pattern in Real-Life Cases  Deuk-Woo Kim, Ki-Uhn Ahn, Ki-Cheol Kim, Pieter de Wilde, Cheol- <i>Soo Park</i>	1473
2790	Capturing the Views of Architects about Building Performance Simulation to be used during Design Processes  Veronica Soebarto, Christina J. Hopfe, Dru Crawley, Rajan Rawal	1480
2802	Supporting Visual Design for All: The ViDeA Approach  Dawid Wolosiuk, Harald Hofstatter, Ulrich Pont, Magdalena Maringer, Matthias  Schuss, Nico Hauck, Ardeshir Mahdavi,	1488

2813	Design Research: Optimising Row-House Orientation Michael Donn, Elzine Braasch, Marc Woodbury, Evzen Novak, Andrew Banks	1493
2825	On Modelling and Simulation of Occupant Models  H. Burak Gunay, William O'Brien, Ian Beausoleil-Morrison, Simona D'Oca,  Stefano Corgnati	1501
2917	The Influence of an Ageing Population and an Efficient Building Stock on Heat Consumption Patterns  Marcelo Esteban Munoz Hidalgo, Yogi Vidyattama, Robert Tanton	1509
2924	Classification of Occupant Air-Conditioning behavior patterns  Xiaohang Feng, Da Yan, Chuang Wang	1516
2999	An Occupancy-Driven Framework to Optimize Energy Consumption and Human Comfort in a Group of Buildings  Christina Nikolopoulou, Elie Azar	1523
HVAC EQUI	PMENT	
2142	On the sizing of Building Enveloppe and Energy System Integrating Management Strategy in Sketch Phase Van-Binh Dinh, Delinchant Benoit, Frederic Wurtz	1532
2276	Assessment of Different Data-Driven Algorithms for AHU Energy Consumption Predictions	1539
2345	Fuxin Niu, Zheng O'Neill, Wangda Zuo, Yanfei Li  Automated Calibration of Air Handling Unit Models Using a Modified Preisach  Model  Jesus Febres, Raymond Sterling, Marcus Keane	1547
2360	Dynamic Modeling and Simulation of Geothermal Heat Pump Systems based on a Combined Moving Boundary and Discretized Approach Roozbeh Sangi, Pooyan Jahangiri, Freerk Klasing, Rita Streblow, Dirk Müeller	1555
2366	Dynamic Thermal Modelling of Legionella Pneumophila Proliferation in Domestic Hot Water Systmes  Jelle Laverge, Peter De Vlieger, Elisa Van Kenhove, Arnold Janssens	1563
2379	Dynamic Modelling of a District Cooling Network with Modelica  Casetta Damien, Nerbollier Cynthia, Brecq Guillaume, Stabat Pascal, Marchio  Dominique	1569
2411	Predictive Model for HVAC Control Key Factors and Global Sensitivity Analysis  Renato Lepore, Eric Dumont, Christine Renotte, Marc Frere	1577
2487	Comparison of Control Optimization Approaches for Low Exergy Heating and Cooling Systems  Dominik Wystrcil, Doreen Kalz	1585
2537	Multi-Criteria HVAC Systems Optimization with Modelica Torsten Schwan, Rene Unger, Christian Lerche, Bernard Baker	1593
2730	Using Time Variant Voltage to Calculate Energy and Power Consumption of Building Systems  Atefe Makhmalbaf, Godfried Augenbroe	1601

2858	Sensitivity and Uncertainty Analysis of Models for Determining Energy Consumption in the Residential Sector Aner Martinez Soto, Mark F. Jentsch	1609
2923	Implementation of Analytical Models for Passive Down-Draft Evaporative Cooling (PDEC) Tower With Spray Systems  Daeho Kang, Richard K. Strand	1617
3037	Air-Source Integrated Heat Pumps (AS-IHPs) with Smart Zoning for Residential Space and Water Heating in Cold Climate  Kun Zhang, Humberto Quintana, David Bradley, Michael Kummert, Mark Riley	1623
3041	Estimating Waste Heat from Domestic Hot Water Systems in UK Dwellings Dashamir Marini, Richard Buswell, Christina Hopfe	1631
INDOOR AIF	R QUALITY AND THERMAL COMFORT	
2139	Real-Time Control of Occupants Thermal Comfort in Buildings  Magdalena Hajdukiewic, Padraig O'Connor, Colin O'Neill, Daniel Coakley,  Marcus M. Keane, Eoghan Clifford	1640
2146	Experimental and Numerical Investigation of the Hygrothermal behaviour of Cork Concrete Panels in North Algeria  Chadi Maalouf, Hocine Boussetoua, Tala Moussa, Mohammed Lachi, Azzedine Belhamri	1647
2198	CFD Analysis of Thermal Influence Zone of Earth Air Tunnel Heat Exchanger Under Transient Conditions Rohit Misra, Tarun Kumar Aseri, Vikas Bansal	1655
2242	Actual Situation of Ventilation Design and Evaluation using Contamination Area Ratio of Smoking Rooms Noriko Umemiya, Satoshi Hirata, Ayako Fujita, Tomohiro Kobayashi	1663
2273	Concept 2226, A New High Performance Office Building without Mechanical Heating, Cooling and Ventilation Devices  Lars Junghans	1669
2531	Investigation of Thermal Comfort and Airflow in a Naturally Ventilated Lightweight House in a Bush Fire Prone Area Yanni Papadopoulos, Veronica Soebarto	1676
2370	Wind Assessment in Urban Area with CFD Tools Application to Natural Ventilation Potential and Outdoor Pedestrian Comfort Stephane Sanquer, Guillaume Caniot, Sachin Rangan Banerjee	1684
2456	Measured Internal Temperatures in UK Home – A Time Series Analysis and Modelling Approach  Argyris Oraiopoulos, Tom Kane, Steven K Firth, Kevin J Lomas	1692
2502	Limitations of Building Performance Simulation: Modelling a Building with Gabion Walls  Lydia Kairl, Veronica Soebarto	1700
2527	Naturally Ventilated Building Design under Uncertainty using Design of Experiments  Jay Dhariwal, Rangan Banerjee	1708

2575	Simulation of Indoor Environment in the Concert Hall Housed in a Converted Former Church  Petr Zelenský, Martin Barták, Jan L. M. Hensen	1716
2737	Improving Increased Thermal Capacitance as a Passive Energy Management System with Underground Piping Joseph Carpenter	1722
2751	Optimizing Building Performance by Integrating Experiential Thermal Comfort In Students' Accommodation Parveen Kumar	1729
2758	Analysis and Comparison of Overheating Indices in Energy Renovated Houses  Theofanis Psomas, Per Heiselberg, Karsten Duer, Eirik Bjørn	1737
2960	Interaction of Daylight Distribution and Thermal Comfort in Attic Spaces during Summer Period  Kristian Kondas, Martin Kamensky, Martin Lopusniak	1745
3026	Achieving Thermal Comfort by using Celing Fans in a Naturally Cooled Office Building in hot and humid Climate of India Nishesh Jain, Gaurav Shorey	1750
NEW SOFT	WARE DEVELOPMENT	
2105	Integrated Design Workflow and a New Tool for Urban Rainwater Management Yujiao Chen, Holly W. Samuelson, Carlos Cerezo Davila	1758
2119	Web-Based Simulation Tool for Compliance with 2013 Energy Efficiency Standard for Commercial Buildings In Japan Masato Miyata, Takao Sawachi, Yasuo Kuwasawa, Yasuhiro Miki Yoshihiko Akamine and Hideki Yamaguchi	1766
2128	Development of a Tool Chain for Complex City District Energy  System Modeling and Simulation  Jan Schiefelbein, Michael Diekerhof, Amir Javadi, Gerrit Bode, Rita Streblow,  Dirk Müller, Antonello Monti	1774
2155	Smart-E: A Tool for Energy Demand Simulation and Optimization at the City Scale Thomas Berthou, Bruno Duplessis, Philippe Rivière, Pascal Stabat, Damien Casetta, Dominique Marchio	1782
2157	Multi-Zone Reduced Building Models Automated Generation for District Simulation Patrick Béguery, Yacine Lamoudi, Romain Brunet, Grégory De-Oliveira, Sophie Marat, Nelly Rousset	1790
2170	Usability Evaluation of an Activity Modelling Tool for Improving Accuracy of Predictive Energy Simulations  Kris McGlinn, Kelvin Jones, Anton gerdelan, Aitor Cochero, Deve Lewis,	1798

2176	The Modbus Definition Language Specification: A First Step Towards Device Interoperability Jibonananda Sanyal, Joshua New, James Nutaro, David Fugate, Teja Kuruganti	1806
2260	Quality Assessment of Automatically Generated Simplified Thermal Building Models Filip Petrushevski, Stefan Hauer, Florian Judex, Sergio Leal, Katharina Eder	1814
2377	Household-Differentiated Demand Modelling for Communities Graeme Flett and Nicolas Kelly	1821
2387	Energy Building Co-Simulation based on the WRM Algorithm for Efficient Simulation Over FMU Components of Web Service  Abbass Raad, Vincent Reinbold, Benoit Delinchant, Frédéric Wurtz	1829
2393	Exploring the Use of Variable Mapping for Optimising Urban Morphologies Christoph Waibel, Ralph Evins	1837
2397	Validated Density Function Related to Certain Building use Cases for Non-Residential Buildings to Run a Comprehensive Urban Simulation Environment Manuel Ziegler, Thomas Bednar	1845
2455	The Optimization Potential of Floor-Plan Typologies in Early Design Energy Modeling Dogan Timur, Emmanouil Saratsis, Christoph Reinhart	1853
2479	Urban Scale Modeling of Campus Building using Virtual Pulse  Mohammad Heidarinejad, Nicholas W. Mattise, Matthew Dahlhausen, Saber  Khoshdel Nikkho, Jiying Liu, Stefan Gracik, Kai Liu, Krishang Sharma, Haoyue  Zhang, Joshua R. Wentz, Mostapha Sadeghipour Roudsari, George Pitchurov,  and Jelena Srebric	1861
2548	Evapotranspitation Model to Evaluate the Cooling Potential in Urban Areas – A Case Study in Switzerland Govinda Upadhay, Dasaraden Mauree, Jerome Kampf, Jean-Louis Scartezzini	1869
2548	Prediction of Building Energy use in an Urban Case Study using Data Driven Approaches Giovanni Tardioli, Ruth Kerrigan, Michael.R. Oates, James O`Donnell, Donal Finn	1877
2669	A Stochastic and Holistic Method to Support Decision-Making in Early Building Design Torben Østergård, Steffen E. Maagaard, Rasmus Lund Jensen	1885
2846	A Web-Based Simulation Tool on the Performance of Different Roofing Systems Yu Joe Huang, Joshua R New, William A Miller, Kenneth W Childs, Ronnen Levinson	1893
2909	Urban Weather Generator – A Novel Workflow for Integrating Urban Heat Island Effect within Urban Design Process Aiko Nakano, Bruno Bueno, Leslie Norford, Christoph F Reinhart	1901
2914	Integrating a Rule based Code Compliance Software Platform into A Building Simulation Front End Tobias Maile, Philip Haves, Richard See	1909

3030	An Epidemiological Approach to Simulation-based Analysis of Large Building Stocks	1916
	Brian Coffey, Andrew Stone, Paul Ruyssevelt, Philip Haves	
3093	Thermal Optimization of Multi-Functional Façades as Energy Efficient Solution in Retrofitting of Public Buildings Deniz Kizildag, Oriol Lehmkuhl, Joaquim Rigola, Roser Capdevila, Assensi Oliva	1924
3098	Parametric Analysis using Dynamic Energy Simulation Tools to Evaluate the Performance of Building Envelope in the Residential Buildings of Composite Climatic Region of India Pierre Jaboyedoff, Kira Cusack, Prashant Bhanware, Kanagaraj Ganesan, Saswati Chetia, Sameer Maithel	1932
3110	Plug Load Identification in Educational Buildings using Machine Learning Algorithms Raghunath Shivram Reddy, Niranjan Keesara, Vikram Pudi and Vishal Garg	1940
3114	Surrogate City Finder - Weather Data Tool Vishal Garg, T.V.S Nikhil, Hema Rallapalli, Aviruch Bhatia, Jegibabu Subhash, Chetan Kasireddy	1947
NEUZERO EN	NERGY BUILDINGO	
2148	Impact of Heat Pumps and Predictive Control on Residential Energy Use, Load and Grid Interaction: A Canadian Perspective José A. Candanedo, Vahid R. Dehkordi, Justin Tamasauskas	1954
2264	Bringing Building Simulation to a Wider Audience - A Web based Simulation and Optimisation System Shadi Basurra, Ljubomir Jankovic	1962
2376	Optimal Balance Between Energy Demand and Onsite Energy Generation for Robust Net Zero Energy Buildings Considering Future Scenarios  Rajesh Kotireddy, Pieter-Jan Hoes and Jan. L. M. Hensen	1970
2403	Design of Solar Heating System Coupled to a Ground Heat Storage and a Geothermal Heat Pump  Ir Tangi LE BERIGOT, Ir. DUMONT and Marc FRERE	1978
2475	A Generic Quantification Method for the Active Demand Response Potential of Structural Storage In Buildings  G. Reynders, J. Diriken & D. Saelens	1986
2696	User Behaviours and Preferences for Low Carbon Homes: Lessons for Predicting Energy Demand  Neveen Hamza, Qian Zi, Ole Stein	1994
2724	A Building-Integrated Photovoltaic Prototype for Calculating Solar Orientation and Solar Insolation  Manish Dixit, Wei Yan	2002
2885	Multi-Objective Robust Optimization of Energy Systems for a Sustainable District in Stockholm  Cong Wang, Ivo Martinac, and Alessandro Magny	2010

2997	Investigating the Performance of A Net-Zero Energy Building:	
	an Occupancy-Focused Energy Modeling Approach	2018
	Elie Azar, Maria Lamprou, and Ahmed Al Amoodi	

## Volume – III

## ΩΡΤΙΜΙΖΑΤΙΩΝ

OPTIMIZAT	ION	
2137	Optimal Design of Energy Systems in Residential Districts with Interconnected Local Heating and Electrical Networks  Hassan Harb, Christian Schwager, Rita Streblow and Dirk Müller	2027
2217	The Impact of Low Energy Buildings on the Optimal Design of Distributed Energy Systems and Networks Boran Morvaj, Ralph Evins, Jan Carmeliet	2035
2259	Cost-Optimal Analysis of Italian Office Buildings through the Application of a Quasi-Steady State Model Validated by Detailed Dynamic Simulation Vincenzo Corrado, Ilaria Ballarini, Domenico Dirutigliano, Simona Paduos	2043
2266	A Holistic Life-Cycle Data Analysis Approach to Bridge the Energy Performance Gap in Buildings Matthew Horrigon, James O'Donnell, Edward Corry and Edward Curry	2051
2274	Hybrid Optimization for Complex Façade Systems  Lars Junghans	2059
2364	Multi-Dwelling Refurbishment Optimization: Problem  Decomposition, Solution and Trade-Off Analysis  Miaomiao He, Alexander Brownlee, Jonathan Wright, Simon Taylor	2066
2044	A Multi Objective Design Tool for the French Detached House  Market: Cost and Energy Performance Optimization  Serge Chardon, Boris Brangeon, Emmanuel Bozonnet, Christian Inard, Robert Montecot	2073
2486	A Spatial Resolution in Four Levels for a Techno-Economic Municipal Energy System Model Jan-Bleicke Eggers, Gerhard Stryi-Hipp, and Sebastian Herkel	2080
2514	Evaluating Performance of Simulated Annealing and Genetic Algorithm based Approach in Building Envelope Optimisation Piyush Varma, Bishwajit Bhattacharjee	2088
2654	Employing a Multi-Objective Robust Optimisation Method for Healthy and Low-Energy Dwelling Design in Delhi, India Emily Nix, Payel Das, Jonathon Taylor, Michael Davies	2093
2655	Coupling a Stochastic Occupancy Model to Energyplus to Predict Hourly Thermal Demand of a Neighbourhood Miaomiao He, Timothy Lee, Simon Taylor, Steven K. Firth, Kevin Lomas	2101

2753	Necada Optimization Software for Sustainable Architecture Pau Fonseca i Casas, Antoni Fonseca i Casas	2109
2823	Simulation of an Adaptive Heat Curve for Automatic Optimization of District Heating Installation Ana Ionesi, Muhyiddine Jradi1, Jan Eric Thorsen and Christian T. Veje	2117
2908	Optimization of Energy Renovation of Residential Sector in Catalonia based on Comfort, Energy and Costs  Joana Ortiz, Antoni Fonseca, Jaume Salom, Verdiana Russo, Nuria Garrido, Pau Fonseca	2125
PASSIVE BU	JILDING MODELLING	
2115	Thermal Transmittance of Multi-Layer Glazing with Ultrathin Internal Partitions  Agnieszka A. Lechowska, Jacek A. Schnotale	2134
2120	Ranking of Dwelling Types in Terms of Overheating Risk and Sensitivity to Climate Change  Mohamed Hamdy, Jan L. M. Hensen	2142
2180	The Impact of Building Climatology on Architectural Design: a Simulation-Assisted Historical Case Study Or Aleksandrowicz, Ardeshir Mahdavi	2150
2185	Smart Windows With Dynamic Spectral Selectivity – A Scoping Study R. C. G. M. Loonen & J. L. M. Hensen	2158
2238	Early and Detailed Design Stage Modelling using Passivhaus  Design; What is the Difference In Predicted Building Performance?  Elli Nikolaidou, Jonathan Wright, Christina J. Hopfe	2166
2517	Performance Verification of The Integrated Optical Air Duct System (Air-Conditioning Duct Performance)  Toshihiko Sudo, Ryoichi Kajiya, Koji Sakai, Tomoyuki Okusa	2174
2581	Detection and Semi-Automatic Correction of Geometric Inaccuracies in IFC Files G. N. Lilis, G. I. Giannakis and D. V. Rovas	2182
2714	Climate-Specific Modeling and Analysis for Best-Practice Indian Office Buildings Baptiste Ravache, Reshma Singh, Spencer M. Dutton	2190
2781	Assessing the Impact of Zoning on the Thermal Comfort Analysis of a Naturally Ventilated House During Early Design Ana Paula O. Favretto, Michele M. Rossi, Camila Anchieta, Karin M. S. Chvatal, Soolyeon Cho, David B. Hill, Joseph F. DeCarolis, S. Ranji Ranjithan	2198
2880	A Study of Shanghai Residential Morphology and Microclimate at a Neighborhood Scale Based on Energy Consumption Yiqun Pan, Cong Yu, Jiachen Mao, Weiding Long, Weizhen Chen	2206
3048	An Exergy-Based Simulation Stock Model: A New Approach for Policy Making Ivan Garcia Kerdan, Rokia Raslan, and Paul Ruyssevelt	2213

### **SIMULATION & REAL PERFORMANCE**

2132	Effect of Non-Isothermal Conditions on Hygrothermal Behaviour of a Hemp Concrete Building Envelope Anh Dung Tran Le, Driss Samri, Chadi Maalouf, Mourad Rahim, Omar Douzane, Geoffrey Promis, Thierry Langlet	2222
2158	Experimental and Numerical Study of an Earth-To-Air Heat Exchanger for Buildings Air Refreshment in Marrakech Mohamed Khabbaz, Brahim Benhamou, Karim Limam, Hassan Hamdi, Pierre Hollmuller, Amin Bennouna	2230
2160	Energy Labelling of Residential Buildings in Chile: Comparing Steady-State Evaluations and Dynamical Simulation Results Massimo Palme, Amanda Vásquez	2237
2163	The Inter-Individual Variance of the Defining Markers of Occupancy Patterns in Office Buildings: A Case Study Ardeshir Mahdavi, Farhang Tahmasebi	2243
2171	The Gap Between Simulated and Measured Energy Performance: A Case Study Across Six Identical New-Build Flats in the UK Rory V. Jones, Alba Fuertes, Pieter de Wilde	2248
2219	Simulation of Plants In Buildings; Incorporating Plant-Air Interactions in Building Energy Simulation Rebecca Ward, Ruchi Choudhary, Christopher Cundy, George Johnson, Allan McRobie	2256
2233	Modelling of a Complex Shopping Mall in Norway  Matthias Haase, Kristian Stenerud Skeie, Annamaria Belleri and Chiara  Dipasquale	2264
2278	Evolutionary Adaptive Radiation Principles Used for Building Facade Optimization  Rudai Shan and Lars Junghans	2271
2283	A Framework for Meta-Analysis of the Role of Occupancy Variables in the Energy Use of Commercial Buildings Qinpeng Wang, Godfried Augenbroe, Ji Hyun Kim	2278
2307	How to Apply Building Energy Perfomance Simulation at the Various Design Stages: A Recipes Approach  Andrea Ferrero, Emanuele Lenta, Valentina Monetti, Enrico Fabrizio, Marco Filippi	2286
2323	Night Purge as a Means to Reduce Cooling Load of an Office in Pune, India Christopher R Iddon, Nikhil ParasuRaman	2294
2372	Multi-Dimensional Simulation of Underground Spaces Coupled with Geoenergy Systems  Adnan Mortada, Ruchi Choudhary, Kenichi Soga	2301

2394	Enrichment of Single-Zone EPB-Data into Multi-Zone Models using Bim-Based Parametric Typologies  Marc Delghust, Tiemen Strobbe, Ronald De Meyer, Arnold Janssens	2309
2407	Construction of Temporal Data-Based Files for Building Energy Simulation: The Missing Data Issue Fally Tikikpina, Antoine Coucheteux, Abderafi Charki, David Bigaud	2317
2413	A Meta-Model based Method for Thermal Comfort and Energy use Building Optimisation at a Local Resolution  Andrew Cowie, Catherine Noakes, Andy Sleigh, Vassili Toropov	2325
2472	Analyses on Electric Peak Load Reduction by Solar Electric Powered Room Air Cooling for Apartment Housings in the MENA-Region  Christoph T.I Banhardt, Christoph Nytsch-Geusen	2333
2497	Simulation Analysis of a Low-Energy Decentralised Air-Conditioning System for Hot and Humid Climates: Towards a Pilot Implementation in Singapore Adam Rysanek, Portia Murray, Javan Panetelic, Matthias Mast, Arno Schlueter	2339
2499	Did Pursuing LEED make the CIRS Building more Energy Efficient?  M. Mahdi Salehi, Andrea Frisque and W. Kendal Bushe	2347
2525	Evaluation of the Contribution of Highly Hygroscopic and Vapour Permeable Walls to Whole Building Performance  Maxime Perier-Muzet, Boualem Sid Timea Bejat, Monika Woloszyn, Yannick-Ariel Kedowide, Catherine Buhe, Etienne Wurtz	2355
2533	Energy and Daylighting Performances of Highly Glazed Buildings  Ramkishore Singh, I J Lazarus	2363
2543	Lightweight Wood-based Walls with various Thermal Insulations: Long-Time Measurement and Subsequent Comparison with HAM Simulation Pavol Durica, Peter Juras, Vladimir Gaspierik, Jan Rybarik, Daniela Staffenova	2371
2545	Calibration of Numerical Simulations Modeling of Nonresidential Building in Hot Humid Climate Region  Aly Mohamed Elharidi, Paul Tuohy, Mohamed Teamah, Ahmed Hanafy	2377
2560	Comparison between Dynamic Simulations and Real Energy Consumptions of Historical Building  Asdrubali Francesco, Baldinelli Giorgio, Bianchi Francesco	2385
2683	Optimising the Scheduled Operation of Window Blinds to Enhance Occupant Comfort Muhammad Waseem Ahmad, Monjur Mourshed, Jean-Laurent Hippolyte, Yacine Rezgui, HaiJiang Li	2393
2688	Energy Performance Characterization of the Test Case "Twin House" in Holzikirchen, based on TRNSYS Simulation and Grey Box Model Imane Rehab, Philippe Andre	2401
2691	Verification of the Energy Performance of the "Jacques Geelen" Climate Chamber of Campus D'arlon, by Co-Heating and Grey Box Model Imane Rehab, Philippe Andre	2409

2709	A Critical Software Review- How is Hot Water Modelled in Current Building Simulation?  Dashamir Marini, Richard Buswell, Christina J Hopfe	2417
2791	Narrowing the Gap a Framework for Connecting and Auto-Tuning a Design BPS Model to a Physical Building  Marc Azar and Per Sahlin	2432
2728	Utilizing Sensor Trend Data to Overcome the Challenges in Calibrating A Simulation Model for Measurement and Verification in a New Construction – A Case Study Raghuram Sunnam, Annie Marston, Ben Burgoyne, Oliver Baumann	2425
2843	Effect of Opaque Building Envelope Material Thermal Properties on Indoor Thermal Comfort  N. C. Balaji, Monto Mani, B. V. Venkararama Reddy	2440
2875	Application of CFD Simulations for Locating Outdoor Units on High Rise Tower  Basant Kumar Gupta, Anand Patil	2448
2886	An Innovative Cooling System Based on Evaporation from A Porous Tank Leroux Guilian, Mendes Nathan, Louis Stephan, Nolwenn LE Pierres, Etienne Wurtz	2453
2899	Predicting the Impact of Upgrading Chinese Building Design Standards on the Energy Performance  Yao Meng, Mahroo Eftekhari, Dennis Loveday	2461
2901	Use of Building Thermal and CFD Simulation in the Design of a Large Office Building in Lisbon Daniel Albuquerque, Guilherme Carrilho da Graca	2469
2938	An Automated Method for Urban Energy Simulation based on 3D City Models  Ursula Eicker, Juergen Schumacher, Maryam Zirak, Nora Bartke, Romain  Nouvel, Volker Coors	2477
2956	Integrating Renewable Energy Systems with Contemporary Architecture in a Zero Energy House in Southeastern Brazil  Ana Filipa Silva, Maria M. Lerer, Lair Reis, Guilherme Carrilho da Graca	2483
2970	Analytics for a Controlled Experiment to Determine Optimal Thermal Insulation for Building Envelopes  Manoj Autade, Avani Goyal, Gagan Deep Singh, Punit Desai, Bipin Rajendran and Monika Jain	2491
2976	Development of a Simulation Platform for the Evaluation of District Energy System Performances  Peter Riederer, Vincent Partenay, Nicolas Perez, Christophe Nocito, Romain Thierry Guiot	2499
3044	Simulating the Future Microclimate to Identify Vulnerable Building Interior Conditions  Kelly Jo Kalvelage, Michael Dorneich, Ulrike Passe	2507
3074	Energy Performance Benchmark Model for Airport Terminal Buildings  Jonghoon Ahn, Soolyeon Cho	2515

#### **SOLAR ENERGY UTILIZATION**

	2187	Modelling Building-Integrated Solar Thermal Systems  Christoph Maurer, Christoph Cappel, Tilmann E. Kuhn	2524
:	2250	Exploring the Impact of Heat Pump-based Dwelling Design on the Low-Voltage Distribution Grid  C. Protopapadaki, R. Baetens D. Saelens	2530
:	2250	Annual Solar Irradiation Mapping and Visualization for Complex Geometries  Simon Rees, John Mardaljevic	2538
:	2252	Early Stage Assessment for Office Buildings Concerning Thermal Comfort, Energy Efficiency and Sustainability Anja Degens, Frank Scholzen, Christoph Odenbreit	2546
;	2282	Optimising the Solar Envelope: Utilising Evolutionary Algorithms to Balance Solar Energy and Development Potential in an Urban Planning Context Ben Foster, Tai Hollingsbee	2561
·	2299	Multi-Objective Optimization for Capacity of a Fixed Battery in a Smart House Tsubasa Shimoji, Hayato Tahara, Harun or Rashid Howlader, Hidehito Matayoshi, Sharma Aditya, Atsushi Yona, Tomonobu Senjyu	2569
į	2300	Multi-Objective Optimization of a Battery Energy Management for an Off-Grid Smart House  Tsubasa Shimoji, Hayato hahara, Harun Or Rashid Howlader,  Sharma Aditya, Hidehito Matayoshi, Atsushi Yona and Tomonobu Senjyu	2574
	2309	An Illumination Model for Translucent Concrete using Radiance  Aashish Ahuja, Khalid M. Mosalam and Tarek I. Zohdi	2579
:	2343	Smart Apartment with Demand-Response and Fixed Batteries  Hayato Tahara, Hidehito Matayoshi, Harun Or Rashid Howlader, Sharma Aditya,  Tomonobu Senjyu	2587
:	2357	Instantaneous Active and Reactive Power Control in Off-grid Smart House  Takashi Oki, Hidehito Matayoshi, Hayato Tohara, Gul Ahmad Ludin, Sharma  Aditya and Tomonobu Senjyu	2593
	2482	Integration of Thermal Energy Storage at Building and Neighbourhood Scale  Shanshan Hsieh, Robert Weber, Viktor Dorer, Kristina Orehouning	2599
	2494	Automatic Extraction of Urban Structures based on Shadow Information from Satellite Imagery  Nada M. Mohammed Kadhim, Monjur Mourshed, Michaela Bray	2607
:	2508	Methodology to Prioritize and Optimize Passive Design Strategies in Conceptual Design Phase  Sravanthi Musunuru	2615
	2599	Evaluation of Solar Energy Integration Potential in a Neighborhood  Georgies Mayromatidis, Kristing Orehounia, Jan Carmeliet	2623

2632	Data Driven Model for Rooftop Excess Electricity Generation  Yohei Kiguchi, Yeonsook Heo, Ruchi Choudhary	2631
2638	Functionality of an Active External Wall – Optimal Glazing / BIPV Ratio taking into Account Total Indoor Illuminance  Dariusz Heim, Dominika Knera, Eliza Szczepariska-Rosiak	2639
2664	Impact of Energy Consumption and Generation Variation on the Fulfillment of Net-Zero Energy Educational Buildings  Paola sanguinetti, Aydin Tabrizi	2647
2707	Rethinking the TMY: Is the 'Typical' Meteorological Year Best for Building Performance Simulation?  Drury B. Crawley, Linda K. Lawrie	2655
2729	A Preliminary Study of Upgrading an Existing Canadian Community to Source Net-Zero using Building Simulation Adam Wills, Ian Beausoleil-Morrison, V. Ismet Ugursal	2663
2832	Investigating Energy Efficiency of PV Panels Mounted on Buildings' External Walls  Seval Turhan, Ikbal Cetiner	2671
2962	Developing A Detailed Model of a Large Scale Solar Community with and Without Heat Pumps  Samuel Letellier-Duchesne, Michael Kummert	2677
2982	Optimal Operation of Smart House for Real Time Electricity Market Tsubasa Shimoji, Hayato hahara, Harun Or Rashid Howlader, Sharma aditya, Hidehito Matayoshi, Atsushi Yona and Tomonobu Senjyu	2685
TEACHING N	MODELLING & SIMULATION	
2296	A Tangible Interface for Collaborative Urban Design for Energy Efficiency, Daylighting, and Walkability Cody M Rose, Emmanous Saratsis, Salma Aldawood, Timur Dogan, Christoph Reinhart	2691
2442	Using A Building Information Modelling Approach for Teaching about Residential Energy use and Official Energy Performance  Tiemen Strobbe, Ruben Verstraeten, Marc Delghust, Jelle Laverge, Ronald De Meyer, Arnold Janssens	2699
2512	Cellular Automate for Efficient Daylighting Performance: Optimized Façade Treatment Fatma Fathy, Yasser Mansour, Hanan Sabry, Sherif Abdelmohsen, Ayman Wagdy	2705
2566	Virtual Simulation with Real Occupants using Serious Games  Ayesha Kashif, Stephane Ploix, Julie Dugdale, Patrick Reignier, Muhammad  Kashif Shahzad	2712
2685	Teaching Building Performance Simulation using Generic Simulation Model Roman Rabenseifer	2720

	Benchmark of Optimization Techniques for Identification of Buildings Thermal Parameters  Zaidi Houda, Robert Sylvain, Suard Frederic, Yacine Ould Rouls	2727
2768	Case Studies on HVAC System Performance using a Whole Building Simulation Based Real-Time Energy Evaluation Approach with BEMS  Hyeun Jun Moon, Min Seok Choi, Seung Ho Ryu, Jung Chul Lee, Dong Gu Kim	2735
2774	Investigations of Thermal Parameters Addressed to a Building Simulation Model Christian Brembilla, Calude Lacoursiere, Mohsen Soleimani-Mohseni, Thomas Olofsson	2741
2784	Transient Model of a Panel Radiator Christian Brembilla, Mohsen Soleiani-Mohseni, Thomas Olofsson	2749
2834	Teaching Building Performance Simulation through a Continuous Learning Cycle Ian Beausoleil-Morrison, Christina Hopfe	2757
2845	Campus-Wide Integrated Building Energy Simulation Willy Bernal, Madhur Behl, Truong Nghiem and Rahul Mangharam	2765
2861	Simulation in Education: Application in Architectural Technology Design Projects Satish Basavapatna Kumaraswamy, Pieter de Wilde	2773
3077	The Use of Daylighting and Energy Özgür Göçer1 & Sokol Dervishi	2781
	VALIDATION AND CALIBRATION	
	VALIDATION AND GALIDIO CONTROL	
2114	Uncertainty Analysis and Parameter Estimation of HVAC Systems in Building Energy Models	2788
2114	Uncertainty Analysis and Parameter Estimation of HVAC Systems in Building	2788 2796
	Uncertainty Analysis and Parameter Estimation of HVAC Systems in Building Energy Models  Adrian Chong and Khee Poh Lam  Uncertainty Analysis in Building Energy Simulation: A Practical Approach	
2131	Uncertainty Analysis and Parameter Estimation of HVAC Systems in Building Energy Models  Adrian Chong and Khee Poh Lam  Uncertainty Analysis in Building Energy Simulation: A Practical Approach Adrian Chong, Weili Xu and Khee Poh Lam  An Empirically-based Assessment of Computational Sky Radiance Distribution Models	2796
2131 2224	Uncertainty Analysis and Parameter Estimation of HVAC Systems in Building Energy Models  Adrian Chong and Khee Poh Lam  Uncertainty Analysis in Building Energy Simulation: A Practical Approach Adrian Chong, Weili Xu and Khee Poh Lam  An Empirically-based Assessment of Computational Sky Radiance Distribution Models  Ehsan Vazifeh, Matthias Schuß, Ardeshir Madhavi  Impact of Solar Irradiation Models on Building Refurbishment Measures from Multi-Objective Optimization  Alessandro Prada, Giovanni Pernigotto, Francesca Cappelletti, Andrea	2796 2804

2317	Simulating Switchable Glazing with Energy Plus: An Empirical Validation and Calibration of a Thermotropic Glazing Model Fabio Favoino, Ylenia Cascone, Lorenza Bianco, Francesco Goia, Michele Zinzi, Mauro Overend, Valentina Serra, Marco Perino	2833
2333	Dynamic Modelling of Data Centre Whitespaces. Validation with Collected Measurements  Jaume Salam, Eduard Oro, Albert Garcia	2841
2385	Exploring the Performance Gap in UK Homes: New Evidence from Smart Home and Smart Metering Data  Tom Kane, Steven K. Firth, Vanda Dimitriou, Michael Coleman, Tarek Hassan	2849
2395	Influence of the Representativeness of Reference Weather Data in Multi- Objective Optimization of Building Refurbishment Giovanni Pernigotto, Alessandro Prada, Francesca Cappelletti, Andrea Gasparella	2857
2422	Calibration of a Commercial Building Energy Simulation Model for Demand Response Analysis  Despoina Christantoni, Simeon Oxizidis, Damian Flynn, Donal P. Finn	2865
2435	Three Methods for the Characterizing of Building Archetypes in Urban Energy Simulation. The Case study in Kuwait City Carlos Cerezo, Julia Sokol, Christoph Reinhart, Adil Al-Mumin	2873
2448	Parameterisation of Internal Loads in Assessment of Building Energy Performance Rebecca Ward, Ruchi Choudary, Yeonsook Heo, Adam Rysanek	2881
2565	Lessons Learned from the Calibration of 5 Building Models with Total Electric Demand Measurement at 15-Minute Intervals  Simon Sansregret, Karine Lavigne	2889
2520	Evaluation of Behavior Model of Occupants in Home based on Japanese National Time use Survey Yohei Yamaguchi, Yoshiyuki Shimoda	2897
2620	The Use of Optimisation in the Calibration of Building Simulation Models  Shadi Basurra, Ljubomir Jankovic, Halla Huws	2905
2652	A Generic Approach to Calibrate Building Energy Models under Uncertainty using Bayesian Inference  Qi, Li, Li Gu, Godfried Augenbroe, C.F. Jeff Wu, Jason Brown	2913
2739	The Effect of Modeler Decision on Simulation Uncertainty: Some Implications for User Interface Design  Pamela Berkeley, Philip Haves, Erik Kolderup	2923
2797	New Method to Reconstruct Building Environmental Data  Alfonso P. Ramallo-Gonzalez	2931
2837	A Full-scale Empirical Validation Study Applied to Thermal Simulation Programs  Paul Strachan, Jon Hand, Katalin Svehla, Ingo Heusler, Matthias Kersken	2939

2854	Quantifying Uncertainty in Grey-box Building Models Arising from Smart Meter Energy Data Sampling Frequency  Jonathan Chambers, Tadj Oreszczyn, David Shipworth	2947
2961	Assessment of ICF Energy Saving Potentials in Whole Building Performance Simulation Tools  Eirini Mantesi, Christina J. Hopfe, Jacqueline Glass, Malcolm Cook	2955
2329	Comparison and Application of Different State Estimation Techniques for Control in Buildings  Mats Vande Cavey, March Bonvini, Lieve Helsen	2936