



Table of Contents

Real-Time Resolution of Conflicting Objectives in Building Energy Management: An Utopia-Tracking Approach <i>Victor M., Zavala</i>	1
A Two-Stage Simulation-Based On-Line Optimization Scheme for HVAC Demand Response <i>Jianmin, Zhu; Ling, Shen; Rongxin, Yin; Yan, Lu</i>	9
Multi-Objective Optimization Model for Building Retrofit Strategies <i>Ehsan, Asadi; Manuel, Gameiro da Silva; Carlos Henggeler, Antunes; Luís, Dias</i>	17
Mapping HVAC Systems for Simulation in EnergyPlus <i>Mangesh, Basarkar James, O'donnell Philip, Haves Kevin, Settlemyre Tobias, Maile</i>	25
Development of a Flexible, Multizone, Multifamily Building Simulation Model <i>Mini, Malhotra; Piljae, Im</i>	32
Creating Zoning Approximations to Building Energy Models Using the Koopman Operator <i>Michael, Georgescu; Bryan, Eisenhower; Igor, Mezić</i>	40
An Investigation to Optimize the Mechanical Systems to Meet Comfort Criteria in a Large Atrium <i>Eshagh, Yazdanshenas; Annie, Marston; Oliver, Baumann</i>	48
Towards Better Modeling of Residential Thermostats <i>Bryan, Urban; Diana, Elliott; Olga, Sachs</i>	56
Application of a Stochastic Window Use Model in EnergyPlus <i>Spencer, Dutton Hui, Zhang Yongchao, Zhai Ed, Arens Youness Bennani, Smires Sam, Brunswick Kyle, Konis Phil, Haves</i>	63
Window-Wall Interface Correction Factors: Thermal Modeling of Integrated Fenestration and Opaque Envelope Systems for Improved Prediction of Energy Use <i>Mahabir, Bhandari; Ravi, Srinivasan</i>	71
Virtual Mock-Up Modeling as Study Model of Building Envelope Performance and Design <i>Minjung, Maing</i>	75
Thermal Performance of Three-Dimensional Building Envelope Assemblies and Details for Improving the Accuracy of Whole Building Performance Simulation <i>Christian, Cianfrone; Neil, Norris; Patrick, Roppel; Medgar, Marceau</i>	83
The Database of Egyptian Building Envelopes (DEBE): A Database for Building Energy Simulations <i>Shady, Attia; Omar, Wanas</i>	96
Swimming Pool Hall HVAC Modelling, Simulation and End of Setback Neural Network Prediction: A Detailed Case Study <i>Raymond Sterling, Garay Andrea, Costa Thomas, Messervey Christian, Mastrodonato Marcus M., Keane</i>	104
Control-Oriented Dynamic Modeling and Calibration of a Campus Theater Using Modelica <i>Bryan, Eisenhower; Kazimir, Gasljevic; Igor, Mezić</i>	112
Practical Techniques for Automated Calibration of Existing Models for Use in Building Operations <i>Madhav, Munshi; Dan, Tuhus-Dubrow; John, An; Brian, Coffey; Atelier, Ten</i>	120
Comparison of Two Different Simulation Programs While Calibrating the Same Building <i>Sukreet, Singh; Andrea, Martinez; Karen, Kensek; Marc, Schiler</i>	128

Comparative Analysis of Air-to-Air Heat Pump Models for Building Energy Simulation <i>Hubert, Blervaque Pascal, Stabat Sila, Filfli Cristian, Muresan Dominique, Marchio</i>	136
An Evaluation of the Effectiveness of Pre-Cooling in a Hybrid Ground Source Heat Pump <i>A. J., Pertzborn; G. F., Nellis; S. A., Klein</i>	144
Feasibility of Combined Solar/Heat Pump Systems for Reduced Residential Conditioning Energy Consumption <i>Greg, Marsicek; Sanford, Klein; Greg, Nellis</i>	152
The Energy Saving Potential of Membrane-Based Enthalpy Recovery in VAV Systems for Commercial Office Buildings <i>Liping, Wang; Philip, Haves; John, Breshears</i>	160
Zonal Approach to Modeling Thermally Stratified Atria <i>Timothy C., Moore; Peter J., Ouzts</i>	168
Streamlined Multizone Model Creation <i>Jason W., Degraw; William P., Bahnfleth; Amy, Musser</i>	177
Application of a Natural Ventilation System Design Tool to a School Building <i>Steven J, Emmerich; W. Stuart, Dols; Brian, Polidoro</i>	185
Wind-Driven Natural Ventilation in a Low-Rise Building: A Numerical and Experimental Study <i>Girma, Bitsuamlak; Ashkan, Rasouli</i>	193
Assessing Thermal Bridges in Commercial Wall Systems <i>Andrea, Love</i>	201
A Parametric Study of the Thermal Performance of Double Skin Facades at Different Climates Using Annual Energy Simulation <i>Emir Aykut, Pekdemir; Ralph T., Muehleisen</i>	211
Conduction Transfer Functions in TRNSYS Multizone Building Model: Current Implementation, Limitations and Possible Improvements <i>Benoit, Delcroix; Michaël, Kummert; Ahmed, Daoud; Marion, Hiller</i>	219
Passivhaus and Net Zero Energy Residential Designs in a Cold Climate: A Simulation Based Design Process for the Next Generation of Green Homes <i>Mahdokht, Soltaniehha; Jon A., Gardzelewski; Gang, Tan; Anthony, Denzer</i>	227
Prediction of the Urban Heat Island Effect to Be Used in Building Energy Analyses <i>Bruno, Bueno; Leslie, Norford; Julia, Hidalgo; Grégoire, Pigeon</i>	236
A GIS-Based Assessment Method for Mean Radiant Temperature in Dense Urban Areas <i>Jianxiang, Huang Jose Guillermo Cedeño, Laurent John, Spengler Christoph, Reinhart</i>	246
Generative Urban Modeling: A Design Work Flow for Walkability-Optimized Cities <i>Tarek, Rakha; Christoph, Reinhart</i>	255
Environment Mapping for Fast and Robust Calculation of Indirect Radiant Energy <i>Lars, Schumann; Donald P., Greenberg</i>	263
Autotune E+ Building Energy Models <i>Joshua, New; Jibonananda, Sanyal; Mahabir, Bhandari; Som, Shrestha</i>	270
Thermal and Mechanical Systems Descriptors for Simplified Energy Use Evaluation of Canadian Houses <i>Anil, Parekh; Chris, Kirney</i>	279

An Interactive Workbench for Monitoring, Identification and Calibration of Building Energy Models	287
<i>Pavel, Dybskiy; Russell, Richman</i>	
Estimation of Thermal Parameters of Buildings Through Inverse Modeling and Clustering for a Portfolio of Buildings	295
<i>Lianjun, An; Raya, Horesh; Young T., Chae; Young M., Lee</i>	
A Framework for Estimating the Potential Energy Savings of Natural Ventilation Retrofits for California Commercial Buildings	306
<i>Sam, Brunswick; Spencer, Dutton; David, Banks; Kyle, Adams; Phil, Haves</i>	
Annual Coupled EnergyPlus and Computational Fluid Dynamics Simulation of Natural Ventilation	314
<i>Rui, Zhang; Khee Poh, Lam; Shi-Chune, Yao; Yongjie, Zhang</i>	
Using CFD Simulations to Improve the Modeling of Window Discharge Coefficients	322
<i>Erin L., Hult; Gianluca, Iaccarino; Martin, Fischer</i>	
Coupled EnergyPlus and Computational Fluid Dynamics Natural Ventilation Simulation	329
<i>Rui, Zhang; Khee Poh, Lam; Shi-Chune, Yao; Yongjie, Zhang</i>	
A New Climate & Hourly Data Delivery System Providing Global Support for Precision Modeling and Control	337
<i>John L, Keller; Charles A, Khuen</i>	
A Framework for Generating Stochastic Meteorological Years for Risk-Conscious Design of Buildings	345
<i>Benjamin D., Lee Yuming, Sun Huafen, Hu Godfried, Augenbroe</i>	
<i>Christiaan J. J., Paredis</i>	
Simulating Naturally Ventilated Buildings with Detailed CFD-Based Wind Pressure Database	353
<i>Bing, Wang; Timur, Dogan; Debashree, Pal; Christoph, Reinhart</i>	
Tilted Glazing in Building Simulations and Its Effect on Form-Refinement of Complex Facades	361
<i>Won Hee, Ko; Marc, Schiler; Karen, Kensek; Peter, Simmonds</i>	
Scripted Building Energy Modeling and Analysis	369
<i>Elaine, Hale; Daniel, Macumber; Kyle, Benne; David, Goldwasser</i>	
New Methods for the Construction and Interpretation of High Dimensional Parametric Building Energy Models	377
<i>David E., Bosworth; Kevin B., Pratt</i>	
All the Ways of Meeting a Target: Calculating a Solution Surface Using GenOpt	385
<i>Brian, Coffey; Dan, Tuhus-Dubrow; Madhav, Munshi</i>	
Optimization of Typical US HVAC Systems Through Improved Controls	390
<i>Chen, Luo; Annie, Marston; Oliver, Baumann</i>	
Modeling HVAC Optimization Control Strategies for High Performance Buildings	400
<i>Patrick, Wilkinson; Chris, Olmsted</i>	
On Inter-Model Comparison Exercises of Whole Building HAM Simulation Using the BESTEST Building	406
<i>Daniel, Cóstola; Bert J. E., Blocken; Jan L. M., Hensen</i>	
A Systematic Approach to Hygrothermal Modeling and Compliance with Failure Criteria Using WUFI	414
<i>Pallavi, Mantha; Lois B., Arena</i>	

Proposed TRNSYS Model for Storage Tank with Encapsulated Phase Change Materials <i>Katherine, D'avignon; Michaël, Kummert</i>	423
Numerical Thermal Performance Analysis of PCMs Integrated with Residential Attics <i>Ali, Fallahi; Nitin, Shukla; Jan, Kosny</i>	431
Fault Diagnosis in HVAC Systems Based on the Heat Flow Model <i>Alexander, Schiendorfer; Gerhard, Zimmermann; Yan, Lu; George, Lo</i>	440
An Integrated Infrastructure for Real-Time Building Energy Modeling and Fault Detection and Diagnostics <i>Bing, Dong Zheng, O'Neill ZhengWei, Li Dong, Luo Shashanka, Madhusudana Sunil, Ahuja Trevor, Bailey</i>	448
Efficient and Robust Training Methodology for Inverse Building Modeling <i>Jie, Cai; James E., Braun</i>	456
Continuous Commissioning Based on Extended Fault Detection and Diagnosis <i>Gerhard, Zimmermann; Yan, Lu; George, Lo</i>	462
Building Performance Metrics Calculation and Visualization for K-12 School Buildings in New York City <i>Young M., Lee; Fei, Liu; Estepan, Meliksetian; Jane, Snowdon; Michael, Bobker</i>	470
Reality Impacts Energy Use: From Dream Time to Real Time for SimBuild 2012 Conference <i>Jason, Steinbock Jim, Douglas Julia, Gauthier Chris, Iacono Adam, Niederloh David, Eijadi</i>	476
A Process For, and Results From, Whole Campus Energy Conservation by Statistical Extrapolation of Calibrated Energy Models <i>Matthew, Brugman; Paul, Erickson</i>	484
Energy and Cost Savings of Retro-Commissioning and Retrofit Measures for Large Office Buildings <i>Weimin, Wang; Jian, Zhang; Dave, Moser; Guopeng, Liu; Rahul, Athalye; Bing, Liu</i>	496
The Renovation and Rehabilitation of Historic Building Envelopes: An In-depth Building Performance and Thermal Comfort Analysis <i>Thomas, Zakrzewski</i>	504
Scalable Methodology for Energy Efficiency Retrofit Decision Analysis <i>Yeonsook, Heo Fei, Zhao Sang Hoon, Lee Yuming, Sun Jinsol, Kim Godfried, Augenbroe Diane, Graziano Leah B., Guzowski Ralph T., Muehleisen</i>	513
A Demonstration of the Run-Time Coupling Between Esp-R and TRNSYS <i>Francesca, Macdonald Romain, Jost Ian, Beausoleil-Morrison Michaël, Kummert Timothy, McDowell Alex, Ferguson</i>	521
Validation of the Window Model of the Modelica Buildings Library <i>Thierry Stephane, Nouidui; Michael, Wetter; Wangda, Zuo</i>	529
Comparison of EnergyPlus and DOE-2 Detailed Window Heat Transfer Models <i>Neal, Kruis; Chuck, Booten; Craig, Christensen</i>	537
Prioritizing Building System Energy Failure Modes Using Whole Building Energy Simulation <i>Kevin, Otto Bryan, Eisenhower Zheng, O'Neill Shui, Yuan Igor, Mezić Satish, Narayanan</i>	545
Reduced-Order Building Modeling for Application to Model-Based Predictive Control <i>Donghun, Kim; James E., Braun</i>	554

Automatic Model Reduction in Architecture: A Window into Building Thermal Structure	562
<i>Justin, Dobbs; Brandon M., Hencey</i>	
Reduced-Order Modeling for Control of Indoor Building Airflows	569
<i>Sunil, Ahuja; Eugene, Cliff; Satish, Narayanan</i>	
The Impact of Systems Integration on the Daylighting Performance of Skylights in Offices	577
<i>Ladan, Ghobad; Wayne, Place; Jianxin, Hu</i>	
Challenges to Integrated Daylighting and Electric Lighting Simulation Methods in a Whole-Building Energy Simulation Context	585
<i>Rob, Guglielmetti; Jennifer, Scheib</i>	
Hardware Accelerated Computation of Direct Solar Radiation Through Transparent Shades and Screens	595
<i>Nathaniel L., Jones; Donald P., Greenberg</i>	
Evaluating the Impact of Shading Devices on the Indoor Thermal Comfort of Residential Buildings in Egypt	603
<i>Ahmed A. M., Ali; Tarek M. F., Ahmed</i>	
Urban Daylight Simulation Calculating the Daylit Area of Urban Designs	613
<i>Timur, Dogan; Christoph, Reinhart; Panagiotis, Michalatos</i>	
Performance Modeling for a Sustainable Master Plan	621
<i>Krista, Raines</i>	
Towards Validated Urban Photovoltaic Potential and Solar Radiation Maps Based on LiDAR Measurements, GIS Data, and Hourly DAYSIM Simulations	628
<i>J. Alstan, Jakubiec; Christoph F., Reinhart</i>	
Preliminary Evaluation of a Daylight Performance Indicator for Urban Analysis: Facade Vertical Daylight Factor per Unit Floor Area	638
<i>Ji, Zhang Chye, Kiang Heng Lai Choo, Malone-Lee Yi Chun, Huang Patrick, Janssen</i>	
<i>Daniel, Jun Chung Hii Ibrahim, Nazim</i>	
An Improved Simple Chilled Water Cooling Coil Model	647
<i>Liping, Wang; Philip, Haves; Fred, Buhl</i>	
Issues Arising from the Use of Chilled Beams in Energy Models	655
<i>Fred, Betz; James, Mcneill; Bill, Talbert; Harshana, Thimmanna; Norbert, Repka</i>	
A Review of How Different Energy Analysis Tools Address Ventilation in Complex VAV HVAC Systems	668
<i>Andrew, Corney; Simon, Gardiner; Connor, Jansen</i>	
Influence of Design and Operating Conditions on Underfloor Air Distribution (UFAD) System Performance	676
<i>Tom, Webster Tyler, Hoyt Edwin, Lee Allan, Daly Dove, Feng Fred, Bauman</i>	
<i>Stefano, Schiavon Kwang Ho, Lee Wilmer, Pasut Dan, Fisher</i>	
Cost-Effective Recommendations for 15% Above Code Energy Efficiency Measures Based on the ASHRAE 90.1-2007 for Small Office Buildings in Texas	684
<i>Hyojin, Kim; Juan-Carlos, Baltazar; Jeff, Haberl</i>	
Capital Costs and Energy Savings Achieved by Energy Conservation Measures for Office Buildings in the Greater Philadelphia Region	692
<i>Liam, Hendricken; Kevin, Otto; Jin, Wen; Patrick, Gurian; William, Sisson</i>	

Building Envelope Optimazation Method and Application to Three House Types in a Proposed Solar District Energy System	707
<i>Chris, Kirney; Anil, Parekh; Keith, Paget</i>	
Application of Integrated Building Simulation and CFD to a Classroom Heating Case Study in a Mediterranean Climate	715
<i>Miguel A., Campano; Samuel, Domínguez; Jesica, Fernández-Agüera; Juan J., Sendra</i>	
Simple Design Tools for Earth-Air Heat Exchangers	723
<i>Ralph T., Muehleisen</i>	