

Table of Contents

The Ever Changing Sky – BIM Model in Daylighting Study	1
<i>Yun-Shang Chiou; Pei-Chung Huang</i>	
Comparison of Integrated Simulation Tools for LEED V4 Daylight Credit Assessment	9
<i>Ahoo Malekafzalil; Ladan Ghobad; Jianxin Hui</i>	
Complex Geometry Facades in Building Energy Simulations and Standards	15
<i>Won Hee Ko</i>	
Towards Standardized Building Properties Template Files for Early Design Energy Model Generation	25
<i>Carlos Cerezto; Timur Dogan; Christoph Reinhart</i>	
Reducing EnergyPlus Run Time for Code Compliance Tools	33
<i>Rahul Athalye; Krishnan Gowri; Robert Schultz; Jason Glazer</i>	
Using the BEopt Automated Residential Simulation Test Suite to Enable Comparative Analysis between Energy Simulation Engines	41
<i>Paulo Cesar Tabares-Velasco; Jeff Maguire; Scott Horowitz; Craig Christensen</i>	
Linking Simulation Programs, Advanced Control and FDD Algorithms with a Building Management System Based on the Functional Mock-Up Interface and the Building Automation Java Architecture Standards	49
<i>Thierry Stephane Nouidui; Michael Wetter</i>	
Coupled Simulation of Indoor Environment, HVAC and Control System by Using Fast Fluid Dynamics and the Modelica Buildings Library	56
<i>Wangda Zuo; Michael Wetter; Dan Li; Mingang Jin; Wei Tian; Qingyan Chen</i>	
Development of Control Benefit Evaluation Tool for Small Commercial Buildings	64
<i>Donghun Kim; Eugene Cliff; James Braun; Jeff Borggaard</i>	
Adaptive and Predictive Control of Thermally Activated Building Systems	72
<i>Martin Schmelas; Thomas Feldmann; Elmar Bollin</i>	
Scaling Building Energy Modeling Horizontally in the Cloud with OpenStudio	80
<i>Nicholas Long; Brian Ball; Katherine Fleming; Daniel Macumber</i>	
A Graphical Tool for Cloud-Based Building Energy Simulation	87
<i>Daniel Macumber; Brian Ball; Nicholas Long</i>	
Challenges, Limitations, and Success of Cloud Computing for Parallel Simulation of Multiple Scenario and Co-Simulation	95
<i>Livio Mazzarella; Martina Pasini; Narges Shahmandi Hoonejani</i>	
A Radiance-Based Building Energy Model to Evaluate the Performance of Complex Fenestration Systems	103
<i>Bruno Bueno; Elena Guidolin; Jan Wienold; Tilmann Kuhn</i>	
Irradiance Caching for Global Illumination Calculation on Graphics Hardware	111
<i>Nathaniel Jones; Christoph Reinhart</i>	
Automated CFD Simulation System with BIM for BCA Green Mark Certification	121
<i>Nari Yoon; Nobuyuki Oshitani; Yuya Ando</i>	
BIM-Based Processes and Standardized Information Exchanges for Multizone Airflow Analysis	129
<i>Sanghoon Lee; Jason DeGraw; William Bahnfleth; Robert Leicht; John Messner</i>	
An FMI-Based Toolchain for the Adoption of Model-Based FDD	137
<i>Marco Bonvini; Michael Wetter; Michael Sohn</i>	

Tools for Evaluating Air Flow Network of Dual Duct Double Fan Systems	145
<i>Shokouh Pourarian; Jin Wen; Xiwing Li; Daniel Veronica; Xiaohui Zhou; Ran Liu</i>	
Laboratory Systems: Impact of Functional, Operational and Climatic Parameters	153
<i>Shreshth Nagpal; Jagan Pillai</i>	
An EnergyPlus Whole Building Energy Model Calibration Method for Office Buildings Using Occupant Behavior Data Mining and Empirical Data	160
<i>Khee Poh Lam; Jie Zhao; Erik Ydstie; Jason Wirick; Meiwei Qi; Jihyun Park</i>	
Post-Occupancy Evaluation and Partial-Calibration of 18 Design-Phase Energy Models	168
<i>Holly Samuelson; Arash Ghorayshi; Christoph Reinhart</i>	
Is Monthly and Whole Building Level Calibration Enough? A Detailed Modeling and Calibration Study of an Ultra-Efficient Occupancy Simulated House	177
<i>Piljae Im; Mahabir Bhandari</i>	
Spreadsheet Tool Development for Visualizing Building Performance and Simulation Data to Help Calibrating Models	187
<i>Simon Sansregret; Karine Lavigne</i>	
Sizing HVAC Systems under Uncertainty	195
<i>Yuming Sun; Li Gu; C. F. Jeff Wu; Godfried Augenbroe</i>	
Impact of Modeler Decisions on Simulation Results	203
<i>Pamela Berkeley; Philip Haves; Erik Kolderup</i>	
Right-Sizing a Residential Photovoltaic System under the Influence of Demand Response Programs and in the Presence of System Uncertainties	211
<i>Yuna Zhang; Godfried Augenbroe</i>	
The Impact of Default Assumptions from Simulation Protocols on Predicted Energy Consumption in Office Buildings in Australia	219
<i>Daniel Daly; Paul Cooper; Zhenjun Ma</i>	
Campus-Wide Integrated Building Energy Simulation	227
<i>Willy Bernal; Madhur Behl; Truong Nghiem; Rahul Mangharam</i>	
Urban Energy Modeling: GIS as an Alternative to BIM	235
<i>Praveen Sehrawat; Karen Kensek</i>	
Urban Scale Modelling - How Generalised Models Can Help Communities Halve Their Energy Use in 30 Years	243
<i>Annie Marston; Peter Garforth; Gerd Fleichammer; Oliver Baumann</i>	
Site-Level Energy Monitoring and Analysis Using Koopman Operator Methods	252
<i>Michael Georgescu; Igor Mezić</i>	
A Novel Calibration Methodology for Heating Coil Models Using Real Data and Modelica Models	260
<i>Jesús Febres; Raymond Sterling; Marcus Keane</i>	
Calibration of an EnergyPlus Simulation of a Phase Change Material Product Using Experimental Test Cell Data	268
<i>Nathan Brown; Santosh Philip; Ibone Santiago; Trojaola Susan; Ubbelohde George; Loisos</i>	
A Guide to Bayesian Calibration of Building Energy Models	276
<i>Matthew Riddle; Ralph Muehleisen</i>	
Early Design Analysis Using Optimization Techniques in Design/Practice	284
<i>Sukreet Singh; Karen Kensek</i>	

Performance Based Architectural Design Optimization: Automated 3D Space Layout Using Simulated Annealing	292
<i>Hwang Yi; Yun Kyu Yi</i>	
Optimization of the Water-Cooled Chiller Plant System Operation	300
<i>Sen Huang; Wangda Zuo</i>	
An Improved Method of Modeling Infiltration in Commercial Building Energy Models	308
<i>Lisa Ng; Steven Emmerich; Andrew Persily</i>	
Development of a Simplified Model of the Switchable Exhaust Air Insulation Window	316
<i>Chong Zhang; Jinbo Wang; Xinhua Xu; Jing Kang</i>	
Inverse Modeling to Estimate the Effective Leakage Area in Buildings	323
<i>Te Qi; Zheng O'Neill; Godfried Augenbroe</i>	
BIM-Extracted EnergyPlus Model Calibration for Retrofit Analysis of a Historically Listed Building in Switzerland	331
<i>Clayton Miller Daren Thomas Silvia Domingo Irigoyen Christian Hersberger Zoltán Nagy Dino Rossi Arno Schlueter</i>	
Design and Modeling Strategies for Retrofit to Natural Ventilation	339
<i>Santosh Philip; Abe Shameson; Nathan Brown; George Loisos; Susan Ubbelohde</i>	
Evaluating Energy Efficiency Retrofits in Multifamily Housing	347
<i>Piljae Im; Mini Malhotra</i>	
An Overview of the Web-Based Integration of Energy, Daylight, and Airflow Simulations to Facilitate Implementation of Energy Efficiency Measures	354
<i>Mohammad Heidarinejad Matthew Dahlhausen Joshua Wentz Jin Li Mujing Wang Ying Sun Nicholas Mattise Craig Casey Jelena Srebric Richard Mistrick</i>	
Energy Modeling of a Combined Cooling, Heating and Power Plant Using the Evergreen Building Energy Simulation Tool	362
<i>Xin Hu; Xiang Liu; Liangcai Tan</i>	
Potential of Decentralized Heat Pumps to Improve the Financial Viability of a Solar District Heating System with Seasonal Thermal Storage	370
<i>Mathilde Krebs; Humberto Quintana; Michaël Kummert</i>	
Simulation Modeling of Earth-to-Air Heat Exchanger (Buried Pipe) for the Performance Analysis of a School Building in Mid-Atlantic Region	378
<i>Sedighehsadat Mirianhosseiniabadi; Soolyeon Cho; Eun Chul Kang; Euy-Joon Lee</i>	
Comparison of Actual Supply Air Fan Performance Data to ASHRAE 90.1 Standard-2010 and DOE Commercial Reference Buildings Part Load Fan Energy Use Formula	386
<i>Parichehr Salimifard; Payam Delgoshaei; Ke Xu; James Freihaut</i>	
HVAC Degradation and Asset Management—A Novel Application of Whole Building Simulation	394
<i>Jianmin Zhu Khashayar Mahani Mohsen Jafari Niloofer Salahi Yan Lu Emmanuel Bisse</i>	
Dynamic Simulation of Regulation Demand Response by VAV HVAC Systems	402
<i>David Blum; Leslie Norford</i>	
Impact of External Static Pressure on Residential Heating and Cooling Energy Use in Hot Climates	410
<i>Peng Yin; James Sweeney; Michael Pate</i>	
Including Occupants in Building Performance Simulation: Integration of an Agent-Based Occupant Behavior Algorithm with EnergyPlus	417
<i>Jared Langevin; Jin Wen; Patrick Gurian</i>	

Pedestrian Simulation Based on BIM Data	
<i>Hermann Mayer; Wolfram Klein; Christian Frey; Simon Daum; Peter Kielar André Borrmann</i>	425
A Framework for Modeling Occupancy Schedules and Local Trips Based on Activity Based Surveys	
<i>Tarek Rakha; Cody Rose; Christoph Reinhart</i>	433
User Related Energy Uses and Their Impact on Heating Demand in Swedish Residential Buildings	
<i>Hans Bagge; Dennis Johansson; Victor Fransson</i>	441
Building Simulation Modelers – Are We Big Data Ready?	
<i>Jibonananda Sanyal; Joshua New</i>	449
Development of Residential Prototype Building Models and Analysis System for Large-Scale Energy Efficiency Studies Using EnergyPlus	
<i>Vrushali Mendon; Z. Todd Taylor</i>	457
Parametric Analysis Tool to Study the Effects of Energy Conservation Measures on Building Energy Use Across California	
<i>Ingrid Chaires; Alexej Goehring; Mallory Taub; David Barker</i>	465
Simulating Water: Supply and Demand in the Built Environment	
<i>Fred Betz; Willa Kuh</i>	474
A Data Visualization Tool for Hygrothermal Analysis	
<i>Ajith Rao; Vamshi Gooje</i>	483
Using Measured Data to More Accurately Evaluate Freeze-Thaw Risk When Insulating Solid Masonry Walls	
<i>Jason Der Ananian; Sean O'Brien</i>	489
Cooling System by Evaporation of Water in a Fibrous Wall	
<i>Adrian Katili; Abdelkrim Trabelsi; Joseph Virgone</i>	497