



Table of Contents

Occupant-Aware Energy Management: Simulated Energy Savings Achievable Through Application of Temperature Setpoints Learned Through End-User Feedback <i>Kyle, Konis; Leluo, Zhang</i>	0
A Bayesian Network Model for Predicting the Cooling Load of Educational Facilities <i>Sen, Huang; Wangda, Zuo; Michael D., Sohn</i>	1
A New Polynomial Based Model for Determining Cooling Tower Evaporation Water Loss <i>Aaron, Powers</i>	9
Simulating Empirically-Determined Plug Loads to Improve Knowledge of Design Loads and Assess Building Performance Improvement Opportunities <i>Justin, Lueker; Annie, Marston; Raghuram, Sunnam; Oliver, Baumann</i>	17
Modeling and Simulation of a Photonic Radiative Cooling System <i>Weimin, Wang; Nick, Fernandez; Srinivas, Katipamula</i>	25
A Framework for Daylighting Optimization in Whole Buildings with OpenStudio <i>Rob, Guglielmetti; Brian, Ball</i>	33
Calculation Methodology for the Advanced Lighting Control Systems (ALCS) Energy Savings Calculator Tool <i>Mudit, Saxena; David, Alexander; Gabe, Arnold</i>	41
Sensitivity Study of Annual and Point-In-Time Daylight Performance Metrics: A 24 Space Multi-Year Field Study <i>Amir, Nezamdoost; Kevin, Van Den Wymelenberg</i>	49
Applicability of DGP and DGI for Evaluating Glare in a Brightly Daylit Space <i>Andrew, McNeil; Galen, Burrell</i>	57
Simulation Using in Situ Adaptive Tabulation and Fast Fluid Dynamics <i>Dan, Li; Wei, Tian; Wangda, Zuo; Michael, Wetter</i>	65
Pollution Transport Through Openings Based on Coupled Indoor and Outdoor Interactions <i>Chao, Ding; Khee, Lam</i>	72
A Comparison of Gaussian Process Regression and Change-Point Regression for the Baseline Model in Industrial Facilities <i>Joseph, Carpenter; Keith, Woodbury; Zheng O'Neill</i>	79
Smart Energy Analysis Calculator - An Interactive Tool for Automating Building Energy Analysis <i>Claudio, Tschätsch Eric, Turner Annie, Marston Avidah, Zakhor Jonathan, Lemmond Oliver, Baumann</i>	87
Agent Based Modeling for Smarter Building Energy Simulation and Energy Efficiency Technology Evaluation <i>Joshua, Bergerson Ralph, Muehleisen Eric, Tatara Diane, Graziano Nicholson, Collier</i>	95
Energy Efficiency Portfolio Analysis Using LCCA and Uncertainty Analysis <i>Philip, Keuhn; Michael, Gartman</i>	103
Multi-Objective Optimization of Building Envelope, Lighting and HVAC Systems Designs <i>Weili, Xu; Khee, Lam; Adrian, Chong; Omer, Karaguzel</i>	110
A Parametric Tool for Community-Scale Modeling <i>Peter, Ellis</i>	118

Towards to the Development of Virtual Testbed for Net Zero Energy Communities <i>Dong, He; Sen, Huang; Wangda, Zuo; Raymond, Kaiser</i>	125
City Scale Modeling with OpenStudio <i>Daniel, Macumber Kenny, Gruchalla Nicholas, Brunhart-Lupo Michael, Gleason Julian, Abbot-Whitley Joseph, Robertson Benjamin, Polly Katherine, Fleming Marjorie, Schott</i>	133
Disparate Standards: Comparing Standard Domestic Hot Water Modeling Methods for Multi-Residential Buildings <i>Xiangjin, Yang; Brian, Tysoe</i>	141
Evaluation of Fan Models for Application to Ecm Fan/Motor Combinations <i>Dennis, O'Neal; Peng, Yin; Douglas, Ingram</i>	157
The Impacts of HVAC Downsizing on Thermal Comfort Hours and Energy Consumption <i>Elvin, Ruya; Godfried, Augenbroe</i>	165
Building Efficiency Evaluation and Uncertainty Analysis with DOE's Asset Score Preview <i>Supriya, Goel; Nora, Wang; Henry, Horsey; Nicholas, Long</i>	173
Incorporating Climate Change Predictions in the Analysis of Weather-Based Uncertainty <i>Parag, Rastogi; Marilyn, Andersen</i>	181
Uncertainty Distributions in Architectural Design Parameters for Detached Houses Located in Bangkok Neighborhoods <i>Darane, Jareemit; Natthaumporn, Inprom; Jaruwan, Sukseeda</i>	197
Developing a Detailed Ruleset for Use in Automating the Performance Rating Method of ASHRAE Standard 90.1-2010 <i>Supriya, Goel; Michael, Rosenberg; Bing, Liu; Dimitri, Contoyannis; Noah, Czech</i>	205
Model Like a Programmer: Tools and Techniques for Greater Productivity <i>Michael, O'Keefe; Peter, Ellis</i>	214
The Life Cycle of an OpenStudio Measure: Development, Testing, Distribution, and Application <i>David, Goldwasser Daniel, Macumber Andrew, Parker Edwin, Lee Rob, Guglielmetti Larry, Brackney</i>	222
Using Python and Eppy for a Large National Simulation Study <i>Jason, Glazer</i>	230
Co-Simulation for Control Design - A Case Study for Cross-Domain Collaboration <i>Katharina, Eder; Edmund, Widl; Conrad, Gähler; Barbara, Beigelböck; Florian, Judex</i>	238
A BIM Workflow for Iterative and Informative Energy Modeling <i>Ryan, Welch; Amy, Egerter; Shanta, Tucker; Christopher, Connock</i>	244
Leveraging Building Information Models in IFC to Perform Energy Analysis in OpenStudio <i>Issa, Ramaji; John, Messner; Robert, Leicht</i>	251
Using Matlab, Diva and Energy Plus to Simulate Electrochromic Windows <i>Ahoo, Malekafzali Ardakanl; Jianxin, Hu; Wayne, Place</i>	259
Daylight Glare Analysis for an All Glass Cathedral: Integrating Simulation with Common Sense to Improve Visual Comfort <i>Chanyang, Shin; Greg, Collins</i>	267
Energy Model Validation for Indoor Occupant Heat Stress Analysis <i>Seth, Holmes</i>	275
The Effect of Balcony Thermal Breaks on Building Thermal and Energy Performance <i>Irina, Susorova; Benjamin, Skelton</i>	290

A Method of Energy Simulation for Dynamic Building Envelopes	298
<i>Jialiang, Wang; Liliana, Beltran</i>	
Modeling and Simulation of Operational Faults of HVAC Systems Using EnergyPlus	304
<i>Rongpeng, Zhang; Tianzhen, Hong</i>	
Supervisory Control for Peak Reduction in Commercial Buildings While Maintaining Comfort	312
<i>Jibonananda, Sanyal James, Nutaro David, Fugate Teja, Kuruganti Mohammed, Olama</i>	
An Optimization Tool for the Selection of Energy Savings Alternatives in Existing Households: Combining Building Performance, Renewable Energy, and Electric Vehicles	319
<i>Gustavo, Carneiro; Godfried, Augenbroe</i>	
Comparison of Regression Techniques for Surrogate Models of Building Energy Performance	327
<i>Arfa, Aijazi; Leon, Glicksman</i>	
Steps Toward Designing a Positive Energy House: Lessons Learnt	335
<i>Rezaei, Amir; Bazkiaei, Bazkiaei; Raghuram, Sunnam</i>	
Data Visualization for Net Zero Site Energy Design Using Solar Panels for Electricity and Hot-Water Heating Systems with Financial Incentives	343
<i>Marionyt Tyrone, Marshall</i>	
Operation Diagnostics - Verifying and Validating Simulated Controls for Energy Models	351
<i>Annie, Marston; Raghuram, Sunnam; Claudio, Tschaetsch; Oliver, Baumann</i>	
Regression-Based Building Energy Performance Assessment Using Building Information Model (BIM)	357
<i>Mohammad, Asl; Weili, Xu; Jin, Shang; Barry, Tsai; Ian, Molloy</i>	
Standardizing Energy Modeling Output	365
<i>Charles, Eley</i>	
Performance Based Outcomes - A Bookend Approach Project: Stone 34	372
<i>Michael, Frank</i>	
A Study of Energy Use in New York City and Leed-Certified Buildings	377
<i>Cheryl, Saldanha; Sean, O'Brien</i>	
Automated Methods for Improving Energy Model Quality Assurance and Quality Control	385
<i>Chris, Balbach; David, Bosworth</i>	
Integrating Whole Building Air Leakage Test Data into EnergyPlus Infiltration Models	393
<i>Edward G., Lyon; Cheryl M., Saldanha</i>	
A High-Granularity Approach to Modeling Energy Consumption and Savings Potential in the U.S. Residential Building Stock	399
<i>Eric, Wilson; Craig, Christensen; Scott, Horowitz; Henry, Horsey</i>	
Imputation of Missing Values in Building Sensor Data	407
<i>Adrian, Chong; Khee, Lam; Weili, Xu; Omer, Karaguzel; Yunjeong, Mo</i>	
Office Zone HVAC Energy Calibration from Easily Available Sensor Data	415
<i>Tomoshi, Otsuki; Mitsunobu, Yoshida</i>	
Estimating Sub-Hourly Solar Radiation and Effective Sky Temperature from Hourly Weather Data	423
<i>Timothy, McDowell; Michaël, Kummert</i>	
Impact of ASHRAE Standard 169-2013 on Building Energy Codes and Energy Efficiency	431
<i>Rahul Athalye; Todd Taylor; Bing Liu</i>	
Morphing Climate Data to Simulate Building Energy Consumption	439
<i>Luke Troup; David Fannon</i>	

