



Table of Contents

Development of New Self-Comparison Test Suites for EnergyPlus <i>Michael J., Witte; Robert H., Henninger; Drury B., Crawley</i>	1
Identification of Building Model Parameters and Loads Using On-Site Data Logs <i>Thomas L., McKinley; Andrew G., Alleyne</i>	9
Energy Modeling for Measurement and Verification <i>Linda, Morrison; Renée, Azerbegi; Andy, Walker</i>	17
The EnergyPlus UFAD Module <i>Qing A., Liu; Paul F., Linden</i>	23
A System Level Simulation Model of SOFC Systems for Building Applications <i>Kwang Ho, Lee; Richard K., Strand</i>	29
Using Spark as a Solver for Modelica <i>Michael, Wetter; Philip, Haves; Michael A., Moshier; Edward F., Sowell</i>	37
Testing and Validating an Equation-Based Dynamic Building Program with ASHRAE Standard Method of Test <i>Shui, Yuan; Zheng, O'Neill</i>	45
Building and HVAC System Simulation with the Help of an Engineering Equation Solver <i>S., Bertagnolio; G., Masy; J., Lebrun; P., André</i>	53
Specification of an Information Delivery Tool to Support Optimal Holistic Environmental and Energy Management in Buildings <i>James, O'Donnell; Marcus, Keane; Vladimir, Bazjanac</i>	61
A Modular Building Controls Virtual Test Bed for the Integration of Heterogeneous Systems <i>Michael, Wetter; Philip, Haves</i>	69
Federation Tower Moscow - Different Room Climates Under One Roof <i>Oliver, Baumann; Claudius, Reiser</i>	77
CFD and Daylight Simulation Calibrated with Site Measurement for Waiting Hall of Shanghai South Railway Station <i>Yiqun, Pan; Gang, Wu; Fujun, Yang; Zhizhong, Huang</i>	84
Simulated Performance of Solar Domestic Hot Water Technologies in New York State <i>Andrew, McNamara; Jeffrey, Perlman; Richard, Perez</i>	92
An Enhanced Sequential Search Methodology for Identifying Cost-Optimal Building Pathways <i>Scott, Horowitz; Craig, Christensen; Michael, Brandemuehl; Moncef, Krarti</i>	100
Comparative Simulation of a High Performance Building with EW4-DOE2.1E and EnergyPlus <i>Zhen, Tian; Wei, Tian; James A., Love</i>	108
Simulation of Off-Grid, Off-Pipe, Single-Family Detached Residences in U.S. Climates <i>Mini, Malhotra; Jeff, Haberl</i>	116
Validation and Parametric Analysis of EnergyPlus: Air Flow Network Model Using CONTAM <i>Spencer, Dutton; Li, Shao; Saffa, Riffat</i>	124
CoolVent: A Multizone Airflow and Thermal Analysis Simulator for Natural Ventilation in Buildings <i>Maria-Alejandra, Menchaca-B.; Leon, Glicksman</i>	132
The Role of Wind in Natural Ventilation Simulations Using Airflow Network Models <i>Joel, Good; Andrea, Frisque; Duncan, Phillips</i>	140

Potential and Limitations for Hydronic Radiant Slabs Using Waterside Free Cooling and Dedicated Outside Air Systems	148
<i>Timothy, Moore</i>	
Bracketing Residential "Net-Zerone" During Design Stage	156
<i>Rohini, Brahme; Gregory, Dobbs; Thierry, Carriere</i>	
Tqm Approaches to Incorporating Simulation into Residential Energy Retrofit Programs	164
<i>Chris, Balbach; Greg, Thomas</i>	
DIN 18599 - Accounting for Primary Energy New Code Requires Dynamic Simulation	170
<i>Claudius, Reiser; Ruth, David; Markus, Faigl; Oliver, Baumann</i>	
Simulation and Model Calibration of a Large-Scale Solar Seasonal Storage System	174
<i>Timothy P., McDowell; Jeff W., Thornton</i>	
Effective Early Collaboration Between Engineers and Architects for Successful Energy-Efficient Design	182
<i>Thomas, White; Mitchell, Dec; Dana, Troy; Brian, Thornton</i>	
Development of a Simplified Simulation Tool for High Performance K-5 Schools in Hot and Humid Climates	190
<i>Piljae, Im; Jeff S., Habert</i>	
Visualizing Pedestrian Comfort Using ENVI-met	198
<i>Akram, Rosheidat; Dan, Hoffman; Harvey, Bryan</i>	
A Scalable Lighting Simulation Tool for Integrated Building Design	206
<i>Yi Chun, Huang; Khee Poh, Lam; Gregory, Dobbs</i>	
Modeling of Underfloor Air Distribution (UFAD) Systems	214
<i>Tom, Webster; Fred, Bauman; Fred, Buhl; Allan, Daly</i>	
Development of a Simulation Toolkit for the Selection of High-Performance Systems for Office Buildings in Hot and Humid Climates (Phase I: Calibrated Simulation of the Case Study Building)	222
<i>Soolyeon, Cho; Jeff, Habert</i>	
Demeter - A Green Building Plugin for SketchUp	230
<i>Neil, Finlayson Malcolm, Murray David, Maciver James, Morrison Murdo, Morrison Donald, Macdonald Donald, Macaskill Donald, Macritchie Ioannis, Rizos</i>	
Energy Design Plugin: An EnergyPlus Plugin for Sketchup	238
<i>Peter G., Ellis; Paul A., Torcellini; Drury B., Crawley</i>	
COMFEN a Commercial Fenestration/Facade Design Tool	246
<i>Robert J., Hitchcock Robin, Mitchell Mehry, Yazdanian Eleanor, Lee</i>	
<i>Charlie, Huizenga</i>	
Simulating the Impact on Buildings of Changing Climate - Creation and Application of Ersatz Future Weather Data Files	253
<i>T., Lee; D., Ferrari</i>	
Lessons from an Advanced Building Simulation Course	261
<i>Godfried, Augenbroe Jason, Brown YeonSook, Heo Sean Hay, Kim Zhengwei, Li</i>	
<i>Scott, McManus Fei, Zhao</i>	