



Table of Contents

Sunshades and Their Acoustical Performance <i>Tamar Bleiberg; Edna Shaviv</i>	1
Simulation of Tubular Daylighting Devices and Daylighting Shelves in EnergyPlus <i>Peter G. Ellis; Richard J. Strand; Kurt T. Baumgartner</i>	12
Comparative Analysis of One-Dimensional Slat-Type Blind Models <i>Chanvit Chantrasrisalai; Daniel E. Fisher</i>	20
Design and Optimization of Displacement Ventilation Systems in Large Retail Stores <i>Peter Alspach; Isabelle Lavedrine</i>	30
An Extended Model for Under Floor Air Distribution <i>Q. A. Liu; P. F. Linden</i>	39
Flow in an Underfloor Plenum <i>P. F. Linden; I. Kanda; D. Yamaguchi</i>	46
The Simulation of Hybrid and Natural Ventilation; Can European Skills & Tools Translate into a North American Context? <i>Jon W. Hand; Ryan Southall</i>	51
Experience Testing EnergyPlus with the ASHRAE 1052-RP Building Fabric Analytical Tests <i>Michael J. Witte; Robert H. Henninger; Drury B. Crawley</i>	60
Converging on a Recommended Set of Interpretations and Assumptions in Applying Standard Tests to Energy Analysis Tools <i>David E. Bradley; Michaël Kummert; Timothy P. McDowell</i>	68
Resources for Teaching Building Energy Simulation <i>Richard K. Strand; Richard J. Liesen; Michael J. Witte</i>	78
Near Real-Time Weather Data Archive <i>Nicholas Long</i>	86
Modeling of a Thermal Mannequin in Flovent <i>Vaibhav Potnis</i>	89
Finer Nuances of Modeling Evaporation Using Computational Fluid Dynamics <i>Neeraj Kapoor</i>	95
Pressure Boundary Conditions in Multi-Zone and CFD Program Coupling <i>Zhiqiang (John) Zhai; Yang Gao; Qingyan (Yan) Chen</i>	103
A Simulation Tool for the Study of Urban Heat Island Mitigation <i>Harvey Bryan; Agarwal Vidhi; Porus Sam Antia</i>	114
The Development of Improved Energy Efficient Housing for Thailand Utilizing Renewable Energy Technology <i>Sakkara Rasisuttha; Jeff Haberl</i>	119
Evaluating the Evolution of Garden Office Typology and Determining Its Performance <i>Shruti Narayan</i>	129
Modeling of Ventilation Air Heat Recovery and Its Impact in High-Performance Green Buildings <i>Sam Nuernberger; Andrew Lau</i>	135
Simplified Modeling of Transient Distribution System Efficiency for Ducts in Attics <i>Michael J. Brandemuehl; Peter Alspach</i>	143
Development of Trade-Off Equations for Energystar Windows <i>Joe Huang; Robin Mitchell; Steve Selkowitz; Dariush Arasteh; Bob Clear</i>	151

Implementation of Two-Dimensional Foundation Model for Radiant Floors into EnergyPlus	160
<i>Pyeongchan Ihm; Moncef Krarti</i>	
Variable Heat Recovery in Double Bundle Electric Chillers	172
<i>Richard J. Liesen; Rahul J. Chillar</i>	
Analysis of Air-Conditioning Options for Fourteen Existing Schools in Colorado	180
<i>Tracy Phillips; Donald J. Frey; V. Robert Salcido</i>	
Improvement of the ASHRAE Secondary HVAC Toolkit Simple Cooling Coil Model for Simulation	189
<i>Rahul J. Chillar; Richard J. Liesen</i>	
Exploring Performance Query Space	196
<i>Smita Gupta; Ardesir Mahdavi</i>	
The Practical Application of Building Simulation Tools in Designing a Real Building	203
<i>Peter Simmonds; Bungane Mehlomakulu</i>	
An Analysis of Design Strategies for Climate-Controlled Residences in Selected Climates	218
<i>Sopa Visitsak; Jeff S. Haberl</i>	
IFC HVAC Interface to EnergyPlus - A Case of Expanded Interoperability for Energy Simulation	229
<i>V. Bazjanac; T. Maile</i>	
Specification and Implementation of IFC Based Performance Metrics to Support Building Life Cycle Assessment of Hybrid Energy Systems	236
<i>Elmer Morrissey; James O'Donnell; Marcus Keane; Vladimir Bazjanac</i>	
Comprehensive Community NOx Emission Reduction Methodology: Overview and Results from the Application to a Case Study Community	244
<i>Yong Hoon Sung; Jeff Haberl</i>	
Development of an Energy Savings Benchmark for All Residential End-Uses	255
<i>Robert Hendron; Ren Anderson; Craig Christensen; Mark Eastment; Paul Reeves</i>	
EnergyPlus: An Update	
<i>Drury B Crawley Linda K. Lawrie Curtis O. Pedersen Frederick C. Winkelmann</i>	
<i>Michael J. Witte Richard K. Strand Richard J. Liesen Walter F. Buhl Yu Joe Huang</i>	263
<i>Robert H. Henninger Jason Glazer Daniel E. Fisher Don B. Shirey III</i>	
<i>Brent T. Griffith Peter G. Ellis Lixing Gu</i>	
Simulation Synergy: Expanding TRNSYS Capabilities and Usability	271
<i>Timothy P. McDowell; David E. Bradley; Jeff W. Thornton; Michael Kummert</i>	
Usage of Building Energy Simulation for HVAC Fault Detection	277
<i>Seung Uk Lee; David E. Claridge</i>	
Simulation for Refrigerant Charge Diagnostics in Supermarket Applications	285
<i>Kiengkrai Assawamarbunlue; Michael Brandemuehl</i>	
A Simulation-Based Testing and Training Environment for Building Controls	295
<i>Peng Xu; Philip Haves; Joe Deringer</i>	
A Simulation Tool for the Optimization of Advanced Facades	302
<i>M. A. Lehar; L. R. Glicksman</i>	
Development and Application of an Inverse Building Model for Demand Response in Small Commercial Buildings	310
<i>Kyoung-ho Lee; James Braun</i>	

Investigation of Reinforcement Learning for Building Thermal Mass Control	322
<i>Simeng Liu; Gregor P. Henze</i>	
Application of CFD Tools in Building Engineering and Fire Simulation	333
<i>Juan Abanto; Daniel Barrero; Marcelo Reggio; Jean-Philippe Hardy; Benoit Ozell</i>	
CFD Analysis Challenges in Building Simulation for SimBuild 2004 Conference	344
<i>Ferdinand Schmid; Galen Burrell</i>	
Simulation of Radiant and Conductive Strategies Applied to Task / Ambient Conditioning	353
<i>Aalok Deshmukh</i>	
Performance Analysis of a Residential Ground Source Heat Pump System with Antifreeze Solution	360
<i>M. Khan; J. Spitler</i>	
BuildingPI: A Future Tool for Building Life Cycle Analysis	370
<i>James O'Donnell; Elmer Morrissey; Marcus Keane; Vladimir Bazjanac</i>	
Validation of the Thermal Effect of Roof-Spraying and Green Plants in an Insulated Building	378
<i>Nan Zhou; Weijun Gao; Chris Marnay; Masaru Nishida; Toshio Ojima</i>	
Whole Year Analysis of TIM-PCM Solar Thermal Storage Wall	386
<i>Dariusz Heim</i>	