



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

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