



## Table of Contents

Impact of Different Daylighting Simulation Results on the Prediction of Total Energy Consumption <i>Ana Paula Melo; Roberto Lamberts</i>	1
Solar Heat Surplus and Solar Heat Scarcity: The Inclusion of Solar Heat Gain in a Dynamic and Holistic Daylight Analysis <i>Sian Kleindienst; Marilyne Andersen</i>	8
Real-Time Monitoring of Building Energy Behavior: A Conceptual Framework <i>Alexandre Nassiopoulos; Frédéric Bourquin</i>	24
Validation of a Low-Energy Whole Building Simulation Model <i>Graziano Salvalai; Jens Pfafferott; Dirk Jacob</i>	32
Development of a Calibration Methodology for the Energy Simulation of an Existing Building from 1969 <i>Tobias Leibig; Claudius Reiser; Oliver Baumann</i>	40
Energy Modeling at Each Design Phase: Strategies to Minimize Design Energy Use <i>Kendra Tupper; Caroline Fluhrer</i>	48
Analysis of Procedures and Workflow for Conducting Energy Analysis Using Autodesk Revit, gbXML, and Trace700 <i>Shariq Ali</i>	56
Modeling Protocol for Early Energy Design Assistance <i>Chris Baker; Prasad Vaidya; Alan D'Souza</i>	64
Enumerating a Diverse Set of Building Designs Using Discrete Optimization <i>Elaine T. Hale; Nicholas L. Long</i>	77
Using DOE Commercial Reference Buildings for Simulation Studies <i>Kristin Field; Michael Deru; Daniel Studer</i>	85
A Building Simulation Sustainability Analysis to Assess Dwellings in a New Cairo Development <i>Wael Sheta; Steve Sharples</i>	94
The Coupling of ESP-r and GenOpt: A Simple Case Study <i>Leen Peeters; Michael Wetter; Alex Ferguson; William D'haeseleer</i>	102
Multi-Objective Facade Optimization for Daylighting Design Using a Genetic Algorithm <i>Jaime M. L. Gagne; Marilyne Andersen</i>	110
Optimizing Building Energy Simulation Models in the Face of Uncertainty <i>Dirk Jacob; Sebastian Burhenne; Anthony R. Florita; Gregor P. Henze</i>	118
VisualEPlus: A Chinese Interactive Graphical User Interface (GUI) for EnergyPlus <i>Yiqun Pan; Qiqiang Li; Hui Zhou; Zhizhong Huang; Zongjian He; Joe Huang</i>	126
Reconciling Differences in Residential DX Cooling Models in DOE-2 and EnergyPlus <i>Nathanael Kruis</i>	134
EnergyPlus vs DOE-2: The Effect of Ground Coupling on Heating-Cooling Energy of a Slab-On-Grade House <i>Simge Andolsun; Charles H. Culp; Jeff Haberl</i>	142
Space Load and System Load Comparison Using Energy Modeling Software <i>Cassie Waddell; Shruti Kaserekar</i>	150

Experimental and Numerical Comparison of Heat Transfer in a Naturally Ventilated Roof Cavity <i>Adrien Brun; Etienne Wurtz; Daniel Quenard</i>	160
Beyond Arrows: CFD Modeling of a New, Naturally Ventilated Double-Skin Facade Configuration in a Chicago High Rise Office Building <i>Mona Azarbayjani; Jim Anderson</i>	170
A Comparison of Window Modeling Methods in EnergyPlus 4.0 <i>Peter Lyons; Justin Wong; Mahabir Bhandari</i>	177
A New Model for Calculating the Convective and Radiant Impact of Radiators and Baseboards in EnergyPlus <i>Daeho Kang; Richard K. Strand</i>	185
Dynamic Modeling of Mechanical Draft Counter-Flow Wet Cooling Tower with Modelica <i>Xiao Li; Yaoyu Li; John E. Seem</i>	193
Modeling of the Single Coil, Twin Fan Air-Conditioning System in EnergyPlus <i>Clayton Miller; Chandra Sekhar</i>	201
Towards the Application of Distributed Simulation in Whole Building Heat, Air and Moisture Performance Engineering <i>M. Mirsadeghi; D. Cóstola; B. Blocken; J. L. M. Hensen</i>	207
Heat Flow Modeling of HVAC Systems for Fault Detection and Diagnosis <i>Gerhard Zimmermann; Yan Lu; George Lo</i>	215
Thermodynamics of the Microclimate: Effects of External Elements on Internal Heat Gains <i>Anupam Jain; Aran Osborne</i>	223
Optimizing the Effect of Vegetation for Pedestrian Thermal Comfort and Urban Heat Island Mitigation in a Hot Arid Urban Environment <i>Akram Rosheidat; Harvey Bryan</i>	230
Quantification of Available Solar Irradiation on Rooftops Using Orthograph and LiDAR Data <i>Chanikarn Yimprayoon; Mojtaba Navvab</i>	238
Thermal Behavior of Urban Canyons Using Numerical Modeling, CFD Simulation and GIS Mapping <i>Rafael Silva Brandão; Marcia Peinado Alucci</i>	244
Customizing the Behavior of Interacting Occupants Using Personas <i>Rhys Goldstein; Alex Tessier; Azam Khan</i>	252
Window Opening Behavior in a Naturally Ventilated School <i>Spencer Dutton; Li Shao</i>	260
Agent-Based Modeling and Simulation of Individual Building Occupants <i>Gerhard Zimmermann</i>	269
Going Beyond a RESNET Certification for Code-Compliant Simulations: A Comparison of Detailed Results of Three RESNET-Certified, Code-Compliant Residential Simulation Programs <i>Zi Liu Hyojin Kim Mini Malhotra Jaya Mukhopadhyay Juan-Carlos Baltazar Jeff Haberl Charles Culp Bahman Yazdani Cynthia Montgomery</i>	277
Simulating Building Energy Performance of Single-Family Detached Residences Designed for Off-Grid, Off-Pipe Operation <i>Mini Malhotra; Jeff Haberl</i>	285

<b>What Does It Take for the Residential Building Sector to Reach Net-Zero Energy?</b>	293
<i>Kevin Otto; Russell Taylor; Rohini Brahme; William Sisson</i>	
<b>On the Use of Integrated Daylighting and Energy Simulations to Drive the Design of a Large Net-Zero Energy Office Building</b>	301
<i>Rob Guglielmetti; Shanti Pless; Paul A. Torcellini</i>	
<b>Integrating Advanced Daylight Analysis into Building Energy Analysis</b>	310
<i>John An; Sam Mason</i>	
<b>Animated Building Performance Simulation (ABPS): Linking Rhinoceros/Grasshopper with Radiance/Daysim</b>	321
<i>Kera Lagios; Jeff Niemasz; Christoph F. Reinhart</i>	
<b>Tool for Generating Realistic Residential Hot Water Event Schedules</b>	328
<i>Robert Hendron; Jay Burch; Greg Barker</i>	
<b>Implementation of a Model for a Wind Turbine System in EnergyPlus</b>	336
<i>Daeho Kang; Richard K. Strand</i>	
<b>Integrating Solar Thermal and Photovoltaic Systems in Whole Building Energy Simulation</b>	344
<i>Soolyeon Cho; Jeff S. Haberl</i>	
<b>Energy Efficiency Code in Brazil: Experiences in the First Public Building Labeled in Brasilia</b>	352
<i>Cláudia Naves David Amorim Milena Sampaio Cintra Caio Frederico e Silva Júlia Teixeira Fernandes Larissa Olivier Sudbrack</i>	
<b>Modeling Energy Demand for Heating at a City Scale</b>	358
<i>Aneta Strzalka; Ursula Eicker; Volker Coors; Jürgen Schumacher</i>	
<b>Estimating Material Usage of Road Infrastructure in US Cities</b>	365
<i>David Quinn; John E. Fernández</i>	
<b>Proactive Energy Management for Next-Generation Building Systems</b>	377
<i>Victor M. Zavala Jianhui Wang Sven Leyffer Emil M. Constantinescu Mihai Anitescu Guenter Conzelmann</i>	
<b>Dynamic Modeling and Consistent Initialization of System of Differential-Algebraic Equations for Centrifugal Chillers</b>	386
<i>Pengfei Li; Yaoyu Li; John E. Seem</i>	
<b>Comparison of Building Load Performance Between First Principle Based Shading Algorithm and Implementable Shading Control Algorithm</b>	394
<i>Rui Zhang; Khee Poh Lam</i>	
<b>Dynamic Radiance: Predicting Annual Daylighting with Variable Fenestration Optics Using BSDFs</b>	402
<i>Mudit Saxena; Greg Ward; Timothy Perry; Lisa Heschong; Randall Higa</i>	
<b>The Daylighting Dashboard - A Simulation-Based Analysis for Daylit Spaces</b>	410
<i>Christoph F. Reinhart; Jan Wienold</i>	
<b>Uncertainty Analysis in Building Simulation with Monte Carlo Techniques</b>	419
<i>Sebastian Burhenne; Dirk Jacob; Gregor P. Henze</i>	
<b>Using Statistical Methods to Investigate the Mapping from Initial Values to the Multiple Steady States in Complex Building Simulation Problems</b>	427
<i>Jinchao Yuan; Leon R. Glicksman</i>	
<b>Decomposing Building System Data for Model Validation and Analysis Using the Koopman Operator</b>	434
<i>Bryan Eisenhower; Tobias Maile; Martin Fischer; Igor Mezić</i>	

Use of Building Simulation Software TAS to Investigate the Dynamic Thermal Performance of a School Building with Installation of a Monodraught Natural Ventilation and Cooling System <i>Naghman Khan; Yuehong Su; Saffa B. Riffat; Nick Hopper</i>	442
Toward Zero Energy Buildings: Optimized for Energy Use and Cost <i>Carrie Brown; Leon Glicksman; Matthew Lehar</i>	452
Development of a Dedicated Outdoor Air System Module for a Whole Building Annual Simulation Program <i>Young Tae Chae; Richard K. Strand</i>	458
Influence of Supply Air Temperature on Underfloor Air Distribution (UFAD) System Energy Performance <i>Tom Webster Kwang Ho Lee Fred Bauman Stefano Schiavon Tyler Hoyt Jingjuan Feng Allan Daly</i>	466
Model-Based Thermal Load Estimation of Buildings <i>Zheng O'Neill; Satish Narayanan; Rohini Brahme</i>	474
Analysis of the Energy Savings Potential in K-5 Schools in Hot and Humid Climates: Application of High Performance Measures and Renewable Energy Systems <i>Piljae Im; Jeff S. Haberl</i>	482
An Introduction to the CFD Capabilities in CONTAM 3.0 <i>Liangzhu (Leon) Wang; W. Stuart Dols; Qingyan Chen</i>	490
Robust Eddy Viscosity Turbulence Modeling with Elliptic Relaxation for External Building Flow Analysis <i>Mirza Popovac</i>	497
CFD Simulation Enhances the Optimization of a Data Center's Expansion Process <i>Gang Tan; Kevin S. Venerable</i>	506
Performance-Based Incentive Program for New Buildings: Report from the Field <i>Maria Karpman; Mike Karpman; Shelley Beaulieu; Tom Rooney; Dan Cogan</i>	514
Pushing the Limits of Simulation Complexity: A Building Energy Performance Simulation Exhibition Center in the U.A.E. <i>Marcus Jones; Stephan Ledinger</i>	523
Is Real-Time Pricing Right for Solar PV? <i>Jeffrey Perlman; Andrew McNamara; Da-Wei Huang; Lindsay Audin</i>	531
Improvements on the Fast Fluid Dynamic Model for Indoor Airflow Simulation <i>Wangda Zuo; Qingyan Chen</i>	539
Methodology for Quantifying the Performance Implications of Intelligent Shade Control in Existing Buildings in an Urban Context <i>William O'Brien; Konstantinos Kapsis; Andreas Athienitis; Ted Kesik</i>	816