

## Table of Contents

<b>Modeling the Load Flexibility Potentials for Ice Energy Storage</b>	1
<i>Karl Heine; Paulo Cesar Tabares-Velasco; Ryan Meyer; Michael Deru</i>	
<b>Data-Driven Predictive Control for Commercial Buildings with Multiple Energy Flexibility Sources</b>	9
<i>Anjukan Kathirgamanathan; Mattia De Rosa; Eleni Mangina; Donal P. Finn</i>	
<b>Evaluating Facility Energy Efficiency and Resilience Opportunities with FEDS and MCOR</b>	19
<i>Robert Dahowski; Sarah Newman; Varun Sood; Travis Douville</i>	
<b>Characterization of Connected Lighting System Potential for Grid Services Under Real-Time Pricing</b>	27
<i>Peng Wang Michael R. Brambley Michael E. Poplawski Michael Myer Jianming Lian Robert G. Lutes Sen Huang Alex Vlachokostas</i>	
<b>A Framework for Delivering Energy Efficiency and Decentralised Energy Generation Projects to Tackle Fuel Poverty and CO<sub>2</sub> Emissions in Cities</b>	35
<i>Javier Urquiza; Carlos Calderón; Philip James</i>	
<b>Buildings-to-Distribution Network Integration to Enable Voltage Regulation Considering Renewable Energy Resources</b>	44
<i>Hannah Fontenot; Krishna Sandeep Ayyagari; Bing Dong; Nikolaos Gatsis; Ahmad Taha</i>	
<b>Optimal Efficiency and Operational Cost Savings: A Framework for Automated Rooftop PV Placement</b>	53
<i>Rawad El Kontar; Xin Jin</i>	
<b>Towards a Standardized Framework for Thermal Resilience Modeling and Analysis</b>	61
<i>Ted Kesik; William O'Brien; Aylin Ozkan</i>	
<b>Machine Learning Based Optimization Approach for Building Energy Performance</b>	69
<i>Aslihan Senel Solmaz</i>	
<b>Using Simplified Geometry Model to Improve Energy Modeling Efficiency and Reduce Cost</b>	77
<i>Yiyuan Jia; Fred Betz</i>	
<b>A Common Language to Design Carbon Neutral Projects by 2030</b>	87
<i>Tommy Zakrzewski; Mike Brown; Kyleen Rockwell</i>	
<b>Daylight Availability and Occupant Visual Comfort in Seattle Multi-Family Housing</b>	93
<i>Guanzhou Ji</i>	
<b>Challenging Conventional Approaches for Climate-Based Daylight Simulations of Multi-Unit Residential Buildings</b>	103
<i>Terri Peters; Noor Alkhaili; Ted Kesik; William O'Brien</i>	
<b>The Solar Heliodon: Physical Simulation of Dynamic Daylighting Conditions in Scale Architectural Models for Subjective and Objective Human-Factors Evaluation</b>	111
<i>Kyle Konis</i>	
<b>A Framework to Simulate the Non-Visual Effects of Daylight on the Cognitive Health of Mild Cognitive Impairment (MCI) People</b>	119
<i>Nourhan Elsayed; Tarek Rakha</i>	
<b>Spatial Daylight Autonomy Imprecision Correlated to the Increased Application of Daylight Driven Design</b>	130
<i>Kyleen Rockwell</i>	
<b>Modeling and Cost-Effectiveness Analysis of Zero Net Energy Homes in California</b>	136
<i>Sang Hoon Lee; Max Wei; Tianzhen Hong</i>	

<b>Assessing Resiliency and Passive Survivability in Multifamily Buildings</b>	144
<i>Lisa M. White; Graham S. Wright</i>	
<b>A Generic Energy Flexibility Evaluation Framework to Characterise the Demand Response Potential of Residential Buildings</b>	156
<i>Adamantios Bampoulas Mohammad Saffari Fabiano Pallonetto Eleni Mangina Donal P. Finn</i>	
<b>Optimal Operation for Resilient Communities through a Hierarchical Load Scheduling Framework</b>	165
<i>Jing Wang; Kaitlyn Garifi; Kyri Baker; Wangda Zuo; Yingchen Zhang</i>	
<b>Evaluation of an Evolving Housing Stock: Scenarios Towards Its Decarbonisation</b>	173
<i>Gustavo Sousa</i>	
<b>A Building Envelope Characterization Workflow for In-Situ Thermal Performance Assessment</b>	180
<i>Tyler Pilet; Tarek Rakha</i>	
<b>Diverse Occupancy Simulation and Presence Sensing Viability for Residential Thermal Energy Regulation: Review and Initial Findings</b>	190
<i>Tarek Sherif; Tarek Rakha</i>	
<b>Review of Non-Destructive Techniques (NDTs) for Building Diagnostic Inspections</b>	201
<i>Yasser El Masri; Tarek Rakha</i>	
<b>Numerical Investigation of External Convective Heat Transfer Coefficient for Buildings in Different Land-Use Class</b>	214
<i>Anwar D. Awol; Girma T. Bitsuamlak; Fitsum A. Tariku</i>	
<b>Impact Analysis of Personalized Thermostat Demand Response</b>	222
<i>Kunind Sharma; Michael Kane</i>	
<b>A Novel Approach to Modelling Air Flow Through Operable Windows in High-Rise Multi-Unit Residential Buildings Using Energy Plus</b>	230
<i>Jamie P. Fine; Marianne F. Touchie</i>	
<b>Efficient Computation of Surface Sunlit Fractions in Urban-Scale Building Modeling Using Ray-Tracing Techniques</b>	238
<i>Xuan Luo; Yu-Hang Tang; Tianzhen Hong</i>	
<b>A New Calculating Method of the Effect of Natural Ventilation Control in Office Buildings with Buoyancy Driven Ventilation</b>	244
<i>Kei Shimonosonol; Kimiko Kohri; Hisaya Ishino</i>	
<b>ARINet: Using 3D Convolutional Neural Networks to Estimate Annual Radiation Intensities on Building Facades</b>	252
<i>Jung Min Han; Chih-Kang Chang; Ali Malkawi</i>	
<b>Verification of ANN Solar Radiation Prediction Algorithm for Real-Time Energy Simulation</b>	260
<i>Hany Gaballa; Soolyeon Cho</i>	
<b>Design and Development of a Decentralized and Distributed IoT Home Monitoring System Within a DC Nanogrid</b>	267
<i>Jonathan Ore; Eckhard A. Groll</i>	
<b>High-Level Model Articulation with Buildingsync and OpenStudio</b>	275
<i>Cory Mosiman Nicholas Lee Long Tobias Maile Katherine Fleming Christopher CaraDonna</i>	

Towards a Standard Climate Data Model for Building Design and Analysis	285
<i>Sagar Rao; Parag Rastogi</i>	
URBANopt: An Open-Source Software Development Kit for Community and Urban District Energy Modeling	293
<i>Rawad El Kontar Ben Polly Tanushree Charan Katherine Fleming Nathan Moore Nicholas Long David Goldwasser</i>	
Live BIM for Capturing Dynamism of Physical Spaces, Occupants and Assets Through Linked Data	302
<i>Arash Hosseini Gourabpasi; Mazdak Nik-Bakht</i>	
Energy and Ventilation Performance Analysis for CO <sub>2</sub> -Based Demand-Controlled Ventilation in Multiple Zone VAV Systems with Multiple Recirculation Paths	308
<i>Xing Lu; Tao Yang; Zheng O'Neill; XiaoHui Zhou</i>	
A New Detailed Model of Wood Pellet Boilers	317
<i>Timothy McDowell; Khaled Yousef; John Siegenthaler; Thomas Butcher</i>	
Deriving Simulation Parameters for Storage-Type Water Heaters Using Ratings Data Produced from the Uniform Energy Factor Test Procedure	325
<i>Jeff Maguire; David Roberts</i>	
Effect of Geometry and Operational Parameters Over the Dehumidification Performance of a Desiccant Coated Heat Exchanger	332
<i>Ming Qu; Thomas Pablo Venegas; Kashif Nawaz; Lingshi Wang</i>	
Seasonal Performance Simulation of a Gas-Fired Chemisorption Heat Pump for Residential Heating in Cold Climate	342
<i>Zhiyao Yang; Ming Qu; Kyle R. Gluesenkamp</i>	
A Rewarded-Project Story from Japan: Comfort vs View in a Fancy Glazed Atrium	349
<i>Yasin Mohamed Ibrahim Nakagawa Hiroaki Hajime Iseda Nagata Takuya Xu Tianshu Kuniaki Ando Kunihiko Fujiwara</i>	
The Case for Multicriteria Annual Sunlight Exposure Guidelines	358
<i>Belal Abboushi</i>	
Development of a Fast Prediction and Interactive Design Method of Visual Comfort for Indoor Multisport Facilities Based on AcceleradRT Real-Time Simulation Feedback	374
<i>Lingling Li; Yu Li</i>	
Modeling and Simulation of a Campus Living Building: A Case Study in Uncertainty Analysis and Stress Testing	384
<i>Tanushree Charan; Sol Haroon; Godfried Augenbroe</i>	
Improving Model Calibration Methods: A Case Study Application of Incorporating IEQ with Energy	392
<i>Nishesh Jain; Esfand Burman; Dejan Mumovic; Michael Davies</i>	
Empirical Validation of Multi-Zone Building and HVAC System Models Under Uncertainty	408
<i>Qi Li; Ralph T. Muehleisen; Piljae Im; Jaewan Joe</i>	
Ranking Energy Influential Parameters - How Building Type Affects the Parameters' Influence	416
<i>Rafaela Orenga Panizza; Mazdak Nik-Bakht</i>	
Simple Building Calculator	423
<i>Chitra Nambiar; Reid Hart</i>	

Calculating Fenestration System U-Factor, SHGC, and VT Using Partially Automated Workflows <i>Sarah Renfro</i>	431
Shaping High-Rise Towers to Meet BC Energy Step Code <i>Haobo Liu; Andrea Frisque; Jeanie Chan; Bowen Xue; Oscar Valdes</i>	439
Research on Guidelines for Window Design Strategies in High Performance Office Buildings <i>Qinbo Li; Jeff Haberl</i>	447
A Modeling Framework for Engine-Neutral Automation of Building Analysis and Compliance Reporting <i>Eric Niemeyer; Sagar Rao</i>	455
Energy Analysis of Steam Distribution System Using a Physics-Based Model: A Campus Building Case Study <i>Behzad Saliman Rizi Akram Syed Ali Christopher Riley Brent Stephens Mohammad Heidarinejad</i>	463
Future Meteorological Year Weather Data from IPCC Scenarios <i>Brett Bass; Joshua New</i>	471
Impact of Soil Temperature Variation on Performance Modeling of a Novel Shallow Bore Ground Heat Exchanger <i>Liang Shi; Ming Qu; Xiaobing Liu; Mingkan Zhang</i>	478
Effective Strategies for Reducing Plug Load: Results from a Field Study Conducted at Two of the Largest US Banks <i>Andrea Lieberman; Robert W. Cox; Benjamin Futrell</i>	487
Study of the Whole Building Energy Use Inverse Modeling Performance through Support Vector Machine Regression <i>Shinwoo Lee; Juan Carlos Baltazar</i>	494
Water Treatment Technologies in Whole Building Energy and Water Models <i>Fred Betz; Sarah Balz</i>	502
Masterplanner: A Central Utility Plant Design and Optimization Tool <i>Te Qi; Pouya Rezazadeh Kalehbasti</i>	510
Lifting the Garage Door on Spawn, an Open-Source BEM-Controls Engine <i>Michael Wetter Kyle Benne Antoine Gautier Thierry S. Nouidui Agnes Ramle Amir Roth Hubertus Tummescheit Stuart Mentzer Christian Winther</i>	518
Development of Baseline Building Energy Models for the Advanced Occupant-Centric Building Control Research in the Various U.S. Climates <i>Zhihong Pang; Yan Chen; Jian Zhang; Zheng O'Neill; Yulong Xie</i>	526
Application of Deep Learning in Generating Desired Design Options: Experiments Using Synthetic Training Dataset <i>Zohreh Shaghaghian; Wei Yan</i>	535
Decentralized Approach to Multi-Zone Grey-Box Modeling for Model-Based Predictive Control <i>Jaewan Joe; Borui Cui; Piljae Im; Jin Dong; Kuruganti Teja</i>	545
Demand Response Assessment Tool: A Cloud-Based Simulation Tool for Rapid Assessment of Demand Response Potential in Commercial and Institutional Facilities <i>Benjamin Futrell; Madison Wynn; Eric Tate; Robert W. Cox</i>	552

Comparing the Performance of Optimization Methods Used for Building Design and Optimal Control of Building Systems	560
<i>Afshin Faramarzi; Parastoo Delgoshaei; Brent Stephens; Mohammad Heidarinejad</i>	
Occupants' Comfort at Urban Scale: Analyzing Citizens' Opining Using Convolutional Neural Networks	567
<i>Farzaneh Zarei; Mazdak Nik-Bakht</i>	
Investigation of the Potential Benefits of Optimizing Building Element Placement Using Computational Fluid Dynamics	574
<i>Nastaran Shahmansouri Rhys Goldstein Farhad Javid Alex Tessier Simon Breslav Azam Khan</i>	
BIM-CFD Integrated Sustainable and Resilient Building Design for Northern Architecture	584
<i>Muna Younis; Meseret T. Kahsay; Girma T. Bitsuamlak</i>	
Large Scale Modelling of Wind Comfort and Safety Using 'Pedestrian Comfort Analysis' - A Cloud-Based App for Architects	592
<i>Sandip Jadhav; Vijay Mali; Praveen Kumar Ramachandran; Chaitanya Rane</i>	
Outdoor Thermal Comfort (OTC) in Human Interaction-Based Studies: An Overview of Reviews	600
<i>Zahida Khan; Rahman Azari; Brent Stephens</i>	
Integrating Layout Geometry with Architectural Requirements to Achieve Energy-Efficient Office Buildings in Egypt	610
<i>Hebah Moanis Hatem; Mai Alaaeldin Karram</i>	
Evaluation of Rammed Earth Assemblies as Thermal Mass Through Whole-Building Simulation	618
<i>Pragya Gupta; Dana Cupkova; Lola Ben-Alon; Erica Cochran Hameen</i>	
Education of Passive Systems in the US Architecture Schools: from the Conceptual Level to the Levels of Simulation and Calculation	626
<i>Mehdi Azizkhani</i>	
Parametric Sensitivity Study in Design of Double Skin Facades for Large Space Buildings in Cold Regions of China	634
<i>Siyu Cheng; Gang Liu</i>	
Using Parametric Simulation & GIS to Design a Stormwater Solution for a Chinese Sponge City	642
<i>Christopher Drew; Patrick Keeney; Xi Yi</i>	
Data-Driven Local Area Energy Framework for Modeling Domestic Heat Electrification	651
<i>Joey Aoun; Carlos Calderón</i>	
Large Scale Post-Simulation Data Processing and Visualization for Building Energy Analysis	660
<i>Junru Shen; Jeanie Chan; Andrea Frisque</i>	
Extract Useful Information from Building Permits Data to Profile a City's Building Retrofit History	667
<i>Wanni Zhang; Tianzhen Hong; Xuan Luo</i>	
Urban-Scale Energy Modeling: Scaling Beyond Tax Assessor Data	674
<i>Joshua New; Mark Adams; Eric Garrison; Brett Bass; Tianjing Guo</i>	