



## Table of Contents

Guiding Urban Scale Building Integrated Photovoltaic Integration Decisions: Coupled Building Energy Simulation, Life Cycle Assessment and Radiation Simulation. <i>Medioni Elie Yezioro Abraham Yelloz Hilany Jndl Julius Batten Rahamim Spatari Sabrina</i>	1
Impact and Cost Analysis of Thermal Load Electrification Measures using Automated Urban Building Energy Modeling in Ithaca, NY <i>Dogan Timur; Kastner Patrick; Tseng Hung Ming; Su Amber Jiayu; Xu Kewei Curtis</i>	11
Leveraging ResStock to Improve Utility Decarbonization Program Grid Impact Modelling: Estimating the effect of heat pumps for space and water heating in eastern Oklahoma <i>Zaheer Hamza; Pudleiner David B.; Rowland Kerry R.; Gupta Pranav</i>	19
Reference-Building Equivalent Energy Performance Targets for Canada's Housing Energy Code <i>Gilani Sara; Ferguson Alex; Azimi Sara</i>	27
Evaluating the Feasibility of a Workflow for Following the ASHRAE Standard 90.1 Performance Rating Method Using Building Information Modeling <i>Xu Weili; Dehwah Ammar H.A.; Collier Jessica M; Poplawski Michael E; Zhang Jian</i>	36
Assessing Energy Flexibility Potential via Statistical Analysis of Building Mass Using Rule and Schedule-Based Control <i>Reber Joscha; Kirschstein Xenia; Bishara Nadja</i>	44
Impact of Lifestyle Changes and Emerging Workplace Trends on Energy Consumption in a Research Building <i>Ingabo Simeon Nyambaka Le Anh-Vu Phichetkunbodee Non Bambang Christian Kurniawan Lou Hoi-Lam Le Minh-Duc Wilbert Orville Chan Ying-Chieh</i>	53
Developing Single Family Prototype Models for California <i>Dabbagh Mohammad; Athalye Rahul</i>	64
An Open-Source Decarbonization Analytics Framework: Designing for Low-Carbon Emission Districts and Communities <i>El Kontar Rawad Huynh Cindy Polly Ben Long Nicholas Wang Jing Jin Xin Rakha Tarek</i>	76
Integration Of Hourly Energy Usage And Emission Rates Through Mapping Between Climate Zones And eGrid Region <i>Xie Yulong Jung Yun Joon Zhang Jian Ye Yunyang Chen Yan Salcido Victor Maddox Douglas Franconi Ellen Rosenberg Michael</i>	88
Façade Greening Strategies: Integrating Life Cycle Assessment and Microclimatic Analysis for Sustainable Urban Planning <i>Lang-Eurisch Bernadette; Bishara Nadja</i>	100
Long-Term Assessment of Commercial Building Energy and Carbon Emissions in the Northwestern Region Under Future Weather Trend <i>Yang Yizhi; Sui Jiyuan; Ye Yunyang; Zuo Wangda; Jung Yun Joon; Lei Xuechen</i>	112
Drone-based Optimization And Validation Of Numerical Simulations Of Urban Heat Islands <i>Langner Normen; Brunn Ansgar; Voellner David</i>	122
An Integrated System for Simulating 3D Concrete Printing Process <i>Wu Chengde; Evans Pete</i>	132
Methodology for an Analytical Abstraction and Calibration of Solar Heat Gain <i>Arsano Alpha Yacob; Dumoulin Terrance</i>	140

<b>Uncertainty Propagation in Building Analysis with Truncated Taylor Polynomials</b>	148
<i>Fenrich Richard Walter</i>	
<b>Community Scale Impacts of Sizing Dual Source Cold Climate Heat Pumps</b>	159
<i>Munz Karlyle Dais; Tabares-Velasco Paulo Cesar</i>	
<b>Streamlining Sustainable Design in Japan: Case Study on Developing ZEBIA - a Tailored ZEB Simulation Tool</b>	168
<i>Ibrahim Idris Yasin Mohamed Ubbelohde Susan Nakagawa Hiroaki Brown Nathan Iseda Hajime Philip Santosh Sakai Yuuki Santiago Ibone</i>	
<b>Developing Near Optimal Control Sequences for Chiller Plants with Water-side Economizers: A Case Study in a Warm and Marine Climate</b>	178
<i>Faulkner Cary Alexander; Shi Chengnan; Ho Julia; Ildiri Nasim; Zuo Wangda</i>	
<b>Copper: A Performance Curve Generator for Building Energy Simulation</b>	185
<i>Lerond Jeremy; Rahman Aowabin; Zhang Yiting; Zhang Jian; Rosenberg Michael</i>	
<b>Equitable Energy Metrics for Integration into Building Performance Standard Tracking Platforms</b>	197
<i>Long Nicholas Lee Fleming Katherine Langlois-Romero Isabel Henze Gregor Applegate Sydney</i>	
<b>A Comparative Case Study of Heuristic Optimization of an Affordable Housing Development Against a Best Practice Design</b>	209
<i>Best Robert Edward; Iyengar Ananth; Lai Melinda; Tepfer Sara; Caulkins Terence</i>	
<b>Heuristic Mathematical Optimization of Heat Pumps in Cascade to Reduce Energy Consumption</b>	221
<i>Zabala Urrutia Laura; Febres Pascual Jesus; Sterling Raymond</i>	
<b>Autonomous Load Forecast Framework with Dynamic Model Selection</b>	229
<i>Gehbauer Christoph Deforest Nicholas Grant Peter Tragner Manfred Baptista Jose Black Douglas</i>	
<b>Enhancing Chilled Water Plant Efficiency With Real-Time Optimization</b>	241
<i>Yu Min Gyung Vlachokostas Alex Devaprasad Karthikeya Yoder Tim A. Johnson Stephanie Salsbury Timothy I.</i>	
<b>Developing a Low-Cost Steam Monitoring and Fault Detection and Diagnostics System Using Modelling and Field Installation</b>	249
<i>Lee Jongki Mitchell Alexander Shakeel Muhammad Umer Calix-Ortiz Eduardo Mcaninch Jacklyn Siddiqui Ashfaq Hussain Ohiku Hezekiah Tahir Mustafa Cao Huy Le Hoang Ali Akram Syed Riley Christopher Stephens Brent Heidarnejad Mohammad Reimagining Photovoltaic and Battery Storage Sizing in Energy Codes: Requirements at the Space Function Level</i>	
<b>Singer Joe; Shadd Eric; Athalye Rahul; Guglielmetti Rob</b>	257
<b>Effects of Urban Morphology on Pedestrian Level Wind Environment and Air Temperature: Using Simulation and Explainable Machine Learning</b>	267
<i>Xue Cui; Yu Li; Shen Pengyuan</i>	
<b>ANT: A Multizone Indoor Air Quality (IAQ) and Ventilation Analysis Plug-in for Algorithm Aided Design</b>	278
<i>Shen Jialei; Dols W. Stuart; Polidoro Brian J.</i>	
<b>Thermal Comfort Analysis Through Computational Fluid Dynamics-Based Simulation Studies In A Chemotherapy Environment</b>	288
<i>Ongole Brahma Harshini; Rakha Tarek</i>	

<b>Early Design Thermal Comfort Modeling in Transient Conditions for Warming Hot Climates</b>	298
<i>Su Amber Jiayu; Brown Christina Xingyizhen; Mermelstein Remy; Cerezo Davila Carlos</i>	
<b>Building Operations Emulator: Integrating Interactive Building Energy Simulation into Building Operators Training</b>	307
<i>Kang SungKu; Velazquez Jose J.; Kane Michael B.</i>	
<b>Ko'olauloa Community Resilience Hub Design Trade-off Study</b>	317
<i>Mammoli Andrea Alberto Villa Daniel Lorenz Eddy John Azaroff Illya Kelly-Paddock Dotty</i>	
<b>Building-Grid Interaction Analysis of an All-Electric Office Building with Thermally Activated Building Systems Using Rule Based Control and Dynamic Tariff Signals</b>	329
<i>Kirant-Mitić Tuğçin; Voss Karsten</i>	
<b>Computationally Efficient and Accurate Modeling of Combined Heat and Power Systems for District Energy Systems</b>	341
<i>He Zhanwei Anbarasu Saranya Hinkelmann Kathryn Hu Jianjun Zuo Wangda Moftakhar Ardeshir</i>	
<b>Minimizing Operational Carbon Within Whole Life Carbon for New Construction</b>	352
<i>Bacchus Jamy; Anderson Caitlin; Mirianhosseinabadi Sedighehsadat</i>	
<b>Development of Regional-Scale Typical Meteorological Years for Canada</b>	364
<i>Beaufort Manon; Tonellato Giulio; Kummert Michaël</i>	
<b>Quantifying the Value of Energy Efficiency for Energy Resilience Using Building Simulation</b>	374
<i>Franconi Ellen; Troop Luke; Singh Manan; Lei Xuechen; Perry Christopher</i>	
<b>RESI: A Power Outage Event And Typical Weather File Generator For Future Resilient Building Design And Operation</b>	386
<i>Jiang Zixin; Dong Bing</i>	
<b>Inclusive Meteorological Year (IMY) Files: Development Of Localized Weather Files For Disadvantaged Neighborhood Simulations</b>	395
<i>Sherif Tarek; Katia Riwayat; Nguyen Michelle; Ma Nan; Rakha Tarek</i>	
<b>Can LLMs Understand EEMs? Using Large Language Models To Manage Building Energy Efficiency Measure Data</b>	407
<i>Khanuja Apoorv; Webb Amanda L.</i>	
<b>Applications in CityLearn Gym Environment for Multi-Objective Control Benchmarking in Grid-Interactive Buildings and Districts</b>	417
<i>Nweye Kingsley; Nagy Zoltan</i>	
<b>Rapid Building Feature Extraction and Geometry Formulation Using Machine Learning</b>	429
<i>Chowdhury SoumyaDeep; Grewal Kuljeet Singh</i>	
<b>Advancing Building Energy Modeling with Large Language Models: Exploration and Case Studies</b>	441
<i>Zhang Liang; Chen Zhelun; Ford Vitaly; Xu Peng</i>	
<b>Machine Learning (ML) as a Surrogate Model for Early-stage Heating Demand Optimization</b>	454
<i>Wang Xinyue; Harrison Josie; Teigland Robin; Hollberg Alexander</i>	
<b>Simplifying Modeling for Building and District Energy Systems with Large Language Models</b>	466
<i>Mostafavi Saman; Maxwell John T.; Zhenirovskyy Maksym; Matei Ion</i>	

<b>Machine Learning for Determining Building Type</b>	
<i>Chowdhury Shovan Li Fengqi Stubblings Avery New Joshua Garg Ankur Bacabac Kevin Correa Santiago</i>	475
<b>A Comparative Analysis of Different Weather Datasets for Future-proofing Building Performance Analysis</b>	
<i>Azimi Mitra; Baltazar Juan Carlos</i>	486
<b>A Decision-Support Framework for Community Building Energy Modeling in Developing Nations, Leveraging Satellite Imagery and Machine Learning Techniques</b>	
<i>Bansal Daksh; Ramalingam Rethnam Omprakash; Thomas Albert</i>	501
<b>Addressing the Need for Microclimate Considerations in DOE Reference Building Prototypes for Urban Energy Simulation with a Focus on The Urban Shadow Effects</b>	
<i>Ghiasi Sedigheh; Passe Ulrike; Thompson Janette R</i>	511
<b>Advancing Building Energy Modeling: An Open-Source Bayesian Calibration Framework for Non-Residential Buildings</b>	
<i>Fülep Katalin Julianna; Chen Siling; Brandt Stefan; Streblow Rita</i>	518
<b>An Evaluation of Embodied Carbon Emissions of Building Materials in Jordanian Dwellings</b>	
<i>Alasmar Reham; Schwartz Yair; Burman Esfandiar</i>	529
<b>Analysis of Factors Influencing Residents' Perceptions Regarding Potential Increases in Electricity Prices in Residential Buildings</b>	
<i>Bambang Christian Kurniawan Le Anh-Vu Hoi-Lam Lou Le Minh-Duc Phichetkunbodee Non Wilbert Orville Ingabo Simeon Nyambaka Ying-Chieh Chan</i>	541
<b>Augmenting Thermal Mass Performance without Added Carbon Footprint: Surface Area Modulation of Structural Slabs in Naturally Ventilated Buildings</b>	
<i>Wang Zherui; Zhang Xiang; Peng Xiaoxiao; Vasanthakumar Saeran; Aviv Dorit</i>	551
<b>Building Information Modeling-Based Building Energy Modeling: Assessment of Workflows and Tools</b>	
<i>Farid Mohajer Mahsa; Aksamija Ajla</i>	562
<b>Convex Partition Zoner: A New Algorithm for Automated Thermal Zoning</b>	
<i>Xiang Jialiang; Dang Quoc; Davila Carlos Cerezo; Samuelson Holly</i>	576
<b>Development of a Prototype Energy Modeling Framework for Residential Buildings in Rural Alaska</b>	
<i>Guillante Patricia Kiesling Christiana Cooper Janie Gioppo Zachary Cetin Kristen Poleacovschi Cristina</i>	588
<b>Development of a Reinforcement Learning-Based Solar Decomposition Model for Predictive Control Using Limited Measurement Data</b>	
<i>Jeon Byung-Ki; Kim Deuk-Woo</i>	598
<b>Development of a Simulation Testbed for Validating Optimal Thermal Energy Storage Operation Algorithms in Energy-Efficient Buildings</b>	
<i>Devaprasad Karthikeya; Yu Min Gyung; Huang Bowen; Ma Xu</i>	607
<b>Dynamic Thermal Comfort-based Temperature Setpoint Controls</b>	
<i>Al Jebaei Hussein; Aryal Ashrant</i>	619
<b>Evaluating the Effects of Physical Parameters of Shanashir on Thermal Comfort based on UTCI Index, a Case Study</b>	
<i>Fani Mahya; Mehdizadeh Saradj Fatemeh; Sharp Nina</i>	626

<b>Hygrothermal Behavior of 3D Concrete Printed Wall Assemblies</b>	637
<i>Ghaderi Ehsan; Evans Pete; Doyle Shelby; Senske Nick; Wu Chengde</i>	
<b>Optimizing Operational Costs in Combined Heat and Power Integrated District Heating Systems: A Reinforcement Learning Approach</b>	649
<i>Anbarasu Saranya Ambadkar Tanmay Adhikari Rosina Hinkelmann Kathryn He Zhanwei Zuo Wangda Moftakhar Ardeshir</i>	
<b>Performance Investigation of Different PV Technologies on Pneumatically Actuated Adaptive Façade at a Demonstrator Building in Freiburg, Germany</b>	661
<i>Moser Stephan Gonzalez Edith A. Ridder Matthias Born Larissa Körner Axel Gresser Götz T. Knippers Jan Weitlaner Robert</i>	
<b>Reinforcement Learning to Enhance Optimal Operation of Resilient Community Energy Systems</b>	668
<i>Li Zhuorui; Han Xu; Wang Jing; Zuo Wangda</i>	
<b>Unveiling the Role of Deployment in the Performance of ASHRAE Guideline 36</b>	679
<i>Huang Sen; Yoon Yeoboom; Im Piljae; Zandi Helia; Lian Jamie</i>	
<b>What Density for Net Zero Energy?: A Simulation-based Multi-objective Optimization of High-rise Residential Precincts in a Tropical Climate</b>	686
<i>Govindarajan Praveen; Ortner F. Peter</i>	
<b>Physics-Informed Hybrid Modeling Approach for Room Temperature Prediction Using an RC Model and Siamese Neural Network</b>	698
<i>Park Chul-Hong; Cho Seongkwon; Song Tae Yong; Heo Seon-Young; Park Cheol-Soo</i>	
<b>Development of a Mixed-Integer Nonlinear Model Predictive Controller for 5th Generation District Heating and Cooling Networks</b>	705
<i>Hermans Louis; Boydens Wim; Helsen Lieve</i>	
<b>Modelica-based Modeling and Simulation of an HVAC System Integrated with Direct Air Capture of CO<sub>2</sub></b>	715
<i>Xu Youmin; Han Xu; Cao Xiangkun</i>	
<b>Data-Driven Occupant-Thermostat Override Models for Winter Heating in Quebec</b>	725
<i>Kaspar Kathryn Elaine; Ouf Mohamed M.; Eicker Ursula</i>	
<b>Developing a Novel Modeling Framework for Residential Home's Occupant Behaviors in Support of Building-to-Grid Integration Research</b>	735
<i>Kim Ryunhee Luna; Ye Yunyang; Huang Sen; Xie Yulong; Wang Jing</i>	
<b>Simulation Driven Rating of Smart Thermostats</b>	746
<i>Benne Kyle; Thomas Jermy; Ling Jiazhen; Blum David; Roth Amir</i>	
<b>A Parameter-based Transfer Learning Approach for Predicting Occupancy in Institutional Buildings</b>	758
<i>Doma Aya; Amara Fatima; Ouf Mohamed</i>	
<b>Impact of Occupant Behavior on Indoor Thermal Comfort and Ventilation Patterns in Social Housing of Mumbai, India: Observation from Experiments and Household Surveys</b>	768
<i>Gupta Vallary; Sarkar Ahana; Jana Arnab</i>	
<b>Model Predictive Control for a Multi-modal Nocturnal Radiative Cooling System</b>	778
<i>Koch Manuel; Sawant Parantapa; Eismann Ralph; Jones Colin N.</i>	
<b>Assessing the Impact of Variable Air Volume Box Damper Stuck Faults Using a Building Automation System and Building Energy Simulation Model</b>	790
<i>Jung Sungkyun; Yoon Yeoboem; Im Piljae</i>	

<b>Local vs. Integrated Control Strategies for Heat Pump and PV Systems</b>	800
<i>Mun Jeeye; Cho Seongkwon; Park Cheol-Soo</i>	
<b>Assessment of Simulation Models when Considering Energy Efficiency in a Real-World District Cooling System Condenser Loop</b>	809
<i>Huylo Michael; Moftakhari Ardeshir; Novoselac Atila</i>	
<b>Adaptive Fault Detection and Diagnosis Based on Growing Gaussian Mixture Regressions for Passive Chilled Beams System</b>	818
<i>Dahal Sujit; Wang Liping; Braun James E.</i>	
<b>Decomposition of Dynamic Window Views Using Semantic Segmentation</b>	830
<i>Ingabo Simeon Nyambaka; Chan Ying-Chieh</i>	
<b>Thermal Comfort Evaluation During Demand Response Using Computational Fluid Dynamics (CFD)</b>	838
<i>Lee Hyeonjun; Ahn Hyeunguk; Rim Donghyun</i>	
<b>Sustainability through Optimal Design of Buildings for Natural Ventilation using Updated Comfort and Occupancy Models</b>	849
<i>Chung Jihoon; Shahmansouri Nastaran; Goldstein Rhys; Stoddart James; Locke John</i>	