



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 Jandl 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 Jiuyan; 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 Norman; 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

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

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

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

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

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