Contrasting the capabilities of building energy perform

Building and Environment 43, 661-673 DOI: 10.1016/j.buildenv.2006.10.027

Citation Report

#	Article	IF	CITATIONS
1	Building Load and Energy Simulation Programs and the Design Process. International Journal of Ventilation, 2007, 6, 177-192.	0.4	13
2	Comparing computer run time of building simulation programs. Building Simulation, 2008, 1, 210-213.	5.6	12
3	Simulation-enhanced prototyping of an experimental solar house. Building Simulation, 2008, 1, 336-355.	5.6	7
4	Standard daylight coefficient model for dynamic daylighting simulations. Building Research and Information, 2008, 36, 68-82.	3.9	81
5	Energy, Carbon and Cost Performance of Building Stocks: Upgrade Analysis, Energy Labelling and National Policy Development. Advances in Building Energy Research, 2009, 3, 1-20.	2.3	12
6	On the Application of Uncertainty and Sensitivity Analysis with Abstract Building Performance Simulation Tools. Journal of Building Physics, 2009, 33, 5-27.	2.4	36
7	Early Design Energy Analysis Using BIMs (Building Information Models). , 2009, , .		28
8	Heat demand and air exchange in a multifamily building — simulation with elements of validation. Building Services Engineering Research and Technology, 2009, 30, 227-240.	1.8	11
9	Simulation-based assessment of the energy savings benefits of integrated control in office buildings. Building Simulation, 2009, 2, 239.	5.6	24
10	A state machine approach in modelling the heating process of a building. Energy and Buildings, 2009, 41, 528-533.	6.7	1
11	Ventilation performance prediction for buildings: A method overview and recent applications. Building and Environment, 2009, 44, 848-858.	6.9	699
12	Overview of pressure coefficient data in building energy simulation and airflow network programs. Building and Environment, 2009, 44, 2027-2036.	6.9	159
13	Evaluation on energy and thermal performance for residential envelopes in hot summer and cold winter zone of China. Applied Energy, 2009, 86, 1970-1985.	10.1	74
14	Thermal Design of Turkish Schools: Prospects for an Improved Pre-design Process. Architectural Engineering and Design Management, 2009, 5, 153-164.	1.7	4
16	Integrating Active Thermal Mass Strategies with HVAC Systems: Dynamic Thermal Modelling. International Journal of Ventilation, 2009, 7, 345-367.	0.4	3
17	A limited-data model of building energy consumption. , 2010, , .		10
18	Advanced software tool for the dynamic analysis of heat transfer in buildings; applications to Syria. Energy, 2010, 35, 2603-2609.	8.8	4
19	Evaluating the performance of shading devices and glazing types to promote energy efficiency of residential buildings. Building Simulation, 2010, 3, 181-194.	5.6	36

ARTICLE IF CITATIONS # Effect of ground boundary and initial conditions on the thermal performance of buildings. Applied 20 6.0 4 Thermal Engineering, 2010, 30, 2602-2609. Method and simulation program informed decisions in the early stages of building design. Energy and 6.7 Buildings, 2010, 42, 1113-1119. Modelling of wall heat transfer using modified conduction transfer function, finite volume and 22 6.7 22 complex Fourier analysis methods. Energy and Buildings, 2010, 42, 605-617. Development and validation of a new TRNSYS type for the simulation of external building walls 131 containing PCM. Energy and Buildings, 2010, 42, 1004-1009. Energy performance of residential buildings in Singapore. Energy, 2010, 35, 667-678. 24 8.8 67 Development of a software package for community energy system assessment – Part I: Building a load estimator. Energy, 2010, 35, 2767-2776. 8.8 24 Assessing the Relevance of Media Synchronicity Theory to the Use of Communication Media in the 26 1.6 21 AECO Industry. Journal of Architectural Engineering, 2010, 16, 54-62. Notice of Retraction: Investigating the impact of thermal mass on building performance using computational simulation., 2010, , . 28 QUEEN & amp; #x2014; A novel design flow and decision support tool for sustainable buildings., 2010, , . 6 Simulation Prototyping of an Experimental Solar House. Energies, 2010, 3, 1251-1262. 3.1 BIM-Integrated Sustainable Material and Renewable Energy Simulation., 2010,,. 30 19 Overview of natural cross-ventilation studies and the latest simulation design tools used in building 2.3 36 ventilation-related research. Advances in Building Energy Research, 2010, 4, 127-166. Classification of residential building architectural typologies using LiDAR., 2011, , . 32 7 Thermal Performance Analysis for Ventilated and Unventilated Glazed Rooms in Malaysia (Comparing) Tj ETQq1 1 Q784314 rgBT /Ove Savant-ML Modeling Library for Fluid-Thermal Building Control and Simulation., 2011,,. 34 0 Transpired solar collectors for ventilation air heating. Proceedings of Institution of Civil Engineers: Energy, 2011, 164, 101-110. A roadmap towards intelligent net zero- and positive-energy buildings. Solar Energy, 2011, 85, 37 304 6.13067-3084. Passive building energy savings: A review of building envelope components. Renewable and Sustainable 16.4 Energy Reviews, 2011, 15, 3617-3631.

#	Article	IF	CITATIONS
39	Cost optimal and nearly zero (nZEB) energy performance calculations for residential buildings with REHVA definition for nZEB national implementation. Energy and Buildings, 2011, 43, 3279-3288.	6.7	215
40	Calibrating whole building energy models: Detailed case study using hourly measured data. Energy and Buildings, 2011, 43, 3666-3679.	6.7	158
41	Virtual sensors for estimation of energy consumption and thermal comfort in buildings with underfloor heating. Advanced Engineering Informatics, 2011, 25, 688-698.	8.0	59
42	Appraisal of thermal performance of a glazed office with a solar control coating: Cases in Mexico and Canada. Building and Environment, 2011, 46, 1223-1233.	6.9	21
43	Application of transparent dye-sensitized solar cells to building integrated photovoltaic systems. Building and Environment, 2011, 46, 1899-1904.	6.9	221
44	The urban canyon and building energy use: Urban density versus daylight and passive solar gains. Energy and Buildings, 2011, 43, 2011-2020.	6.7	223
45	Microclimatic coupling as a solution to improve building energy simulation in an urban context. Energy and Buildings, 2011, 43, 1549-1559.	6.7	175
46	Controllability of buildings: A multi-input multi-output stability assessment method for buildings with slow acting heating systems. Simulation Modelling Practice and Theory, 2011, 19, 1185-1200.	3.8	13
47	The â€~Architect-friendliness' Of Six Building Performance Simulation Tools: A Comparative Study. International Journal of Sustainable Building Technology and Urban Development, 2011, 2, 237-244.	1.0	30
48	Influence of climate change on the energy efficiency of light-weight steel residential buildings. Civil Engineering and Environmental Systems, 2011, 28, 325-352.	0.9	18
49	CFD Simulating Research of Integrated Solar Building Skin. Applied Mechanics and Materials, 0, 110-116, 2487-2490.	0.2	0
50	Parametric analysis of the thermal performance of light steel residential buildings in Csb climatic regions. Journal of Building Physics, 2011, 35, 7-53.	2.4	17
51	Hospital radiology department overhead energy estimation. , 2011, , .		4
52	Framework for Selecting Performance Assessment Tools for Achieving LEED 3.0 Credits. Architectural Engineering and Design Management, 2011, 7, 236-250.	1.7	5
53	Towards Energy Demand Reduction in Social Housing Buildings: Envelope System Optimization Strategies. Energies, 2012, 5, 2263-2287.	3.1	55
54	Improvement of Indoor Living Environment by Occupants' Preferences for Heat Recovery Ventilators in High-Rise Residential Buildings. Indoor and Built Environment, 2012, 21, 486-502.	2.8	14
55	Sensitivity of Energy Simulation Models to Occupancy Related Parameters in Commercial Buildings. , 2012, , .		3
56	Design of Rule Model for Building Energy Efficiency Base on User Occupancy and Spatial Features. Communications in Computer and Information Science, 2012, , 58-63.	0.5	1

ARTICLE IF CITATIONS # Model predictive control of building energy systems with balanced model reduction., 2012,,. 1 57 A small-scale experimental greenhouse for computing thermal models., 2012, , . Software component architecture for co-simulation applied to the coupling between a building's 59 0 thermal envelope and its inhabitant behaviour., 2012, , . Selection criteria for building performance simulation tools: contrasting architects' and engineers' needs. Journal of Building Performance Simulation, 2012, 5, 155-169. The value of design strategies applied to energy efficiency. Smart and Sustainable Built Environment, 61 4.0 9 2012, 1, 222-240. Network of buildings' impact on indoor thermal performance. Smart and Sustainable Built Environment, 2012, 1, 73-86. 4.0 Modelling building stock energy use and carbon emission scenarios. Smart and Sustainable Built 63 4.0 15 Environment, 2012, 1, 118-138. Using simulation for studying the influence of vertical shading devices on the thermal performance 64 6.1 of residential buildings (Case study: New Assiut City). Ain Shams Engineering Journal, 2012, 3, 163-174. Equivalent wall method for dynamic characterisation of thermal bridges. Energy and Buildings, 2012, 65 6.7 51 55, 704-714. A comprehensive analysis of the impact of occupancy parameters in energy simulation of office buildings. Energy and Buildings, 2012, 55, 841-853. Legislating building energy performance: putting EU policy into practice. Building Research and 67 3.9 14 Information, 2012, 40, 305-316. State of the art in lighting simulation for building science: a literature review. Journal of Building 68 102 Performance Simulation, 2012, 5, 209-233. Near term computing opportunities in building energy efficiency., 2012,,. 69 0 Building Simulation Tools for Retrofitting Residential Structures. Energy Engineering: Journal of the Association of Energy Engineers, 2012, 109, 53-74. Modelling and PID Control of HVAC System According to Energy Efficiency and Comfort Criteria. 71 0.6 10 Smart Innovation, Systems and Technologies, 2012, , 365-374. A method for assessing buildings' energy efficiency by dynamic simulation and experimental activity. Applied Energy, 2012, 97, 419-429. Simulation-based decision support tool for early stages of zero-energy building design. Energy and 73 304 6.7 Buildings, 2012, 49, 2-15. 74 Evaluation of weather datasets for building energy simulation. Energy and Buildings, 2012, 49, 109-118.

#	Article	IF	CITATIONS
75	Theoretical discussions of perfect window, ideal near infrared solar spectrum regulating window and current thermochromic window. Energy and Buildings, 2012, 49, 164-172.	6.7	131
76	Accurate quantitative estimation of energy performance of residential buildings using statistical machine learning tools. Energy and Buildings, 2012, 49, 560-567.	6.7	562
77	Predicting future hourly residential electrical consumption: A machine learning case study. Energy and Buildings, 2012, 49, 591-603.	6.7	295
78	Decision making tool to design solar cooling system coupled with building under tropical climate. Energy and Buildings, 2012, 49, 28-36.	6.7	9
79	Analysis of carbon impact using mix energy sources for industrial heating applications. An assessment of options to refit services in an existing building. Fuel Processing Technology, 2012, 103, 151-159.	7.2	11
80	Existing building retrofits: Methodology and state-of-the-art. Energy and Buildings, 2012, 55, 889-902.	6.7	861
81	Evaluation of two approaches for simulating cyber-physical energy systems. , 2012, , .		14
82	Inter-building effect: Simulating the impact of a network of buildings on the accuracy of building energy performance predictions. Building and Environment, 2012, 58, 37-45.	6.9	128
83	Zero peak housing: Exploring the possibility of eliminating electrical draws from houses during periods of high demand on the electrical grid. Building and Environment, 2012, 58, 103-113.	6.9	9
84	Stochastic models for building energy prediction based on occupant behavior assessment. Energy and Buildings, 2012, 53, 183-193.	6.7	156
85	A simple methodology to predict heating load at an early design stage of dwellings. Energy and Buildings, 2012, 55, 198-207.	6.7	24
86	Energy-efficient envelope design for high-rise residential buildings in Malaysia. Architectural Science Review, 2012, 55, 119-127.	2.2	31
88	Using high-speed demand response of building HVAC systems to smooth cloud-driven intermittency of distributed solar photovoltaic generation. , 2012, , .		13
89	High Efficiency Mix Energy System Design with Low Carbon Footprint for Wide-Open Workshops. , 2012, , .		1
90	Alto confort interior con mÃnimo consumo energético a partir de la implementaciÃ3n del estándar "Passivhaus" en Chile. Revista De La Construccion, 2012, 11, 123-134.	0.5	13
91	Coupled simulation of BES-CFD and performance assessment of energy recovery ventilation system for office model. Journal of Central South University, 2012, 19, 633-638.	3.0	19
92	A decoupled whole-building simulation engine for rapid exhaustive search of low-carbon and low-energy building refurbishment options. Building and Environment, 2012, 50, 21-33.	6.9	39
93	Future energy demand for public buildings in the context of climate change for Burkina Faso. Building and Environment, 2012, 49, 270-282.	6.9	60

#	Article	IF	CITATIONS
94	Energy consumption analysis intended for real office space with energy recovery ventilator by integrating BES and CFD approaches. Building and Environment, 2012, 52, 57-67.	6.9	67
95	Performance analysis of an integrated UFAD and radiant hydronic slab system. Applied Energy, 2012, 90, 250-257.	10.1	29
96	Building energy demand patterns for department stores in Korea. Applied Energy, 2012, 90, 241-249.	10.1	33
97	Thermal decay in underfloor air distribution (UFAD) systems: Fundamentals and influence on system performance. Applied Energy, 2012, 91, 197-207.	10.1	26
98	Determining operation schedules of heat recovery ventilators for optimum energy savings in high-rise residential buildings. Energy and Buildings, 2012, 46, 3-13.	6.7	20
99	Assessing the accuracy of a simplified building energy simulation model using BESTEST: The case study of Brazilian regulation. Energy and Buildings, 2012, 45, 219-228.	6.7	27
100	Climate change influence on building lifecycle greenhouse gas emissions: Case study of a UK mixed-use development. Energy and Buildings, 2012, 48, 112-126.	6.7	45
101	Towards low carbon homes – A simulation analysis of building-integrated air-source heat pump systems. Energy and Buildings, 2012, 48, 127-136.	6.7	63
102	A review on the prediction of building energy consumption. Renewable and Sustainable Energy Reviews, 2012, 16, 3586-3592.	16.4	1,451
103	Modeling phase change materials embedded in building enclosure: A review. Renewable and Sustainable Energy Reviews, 2013, 21, 659-673.	16.4	244
104	Characterising the energy performance of centralised HVAC&R systems in the UK. Energy and Buildings, 2013, 62, 239-247.	6.7	22
105	Building information modelling (BIM) for sustainable building design. Facilities, 2013, 31, 138-157.	1.6	240
106	Estimating nonprocess energy from building energy consumption. Energy Efficiency, 2013, 6, 21-33.	2.8	3
107	A detailed loads comparison of three building energy modeling programs: EnergyPlus, DeST and DOE-2.1E. Building Simulation, 2013, 6, 323-335.	5.6	68
108	Envelope-related energy demand: A design indicator of energy performance for residential buildings in early design stages. Energy and Buildings, 2013, 61, 215-223.	6.7	59
109	Using simulation for studying the influence of horizontal shading device protrusion on the thermal performance of spaces in residential buildings. AEJ - Alexandria Engineering Journal, 2013, 52, 787-796.	6.4	11
110	Energy performance analysis of integrating building envelopes with nanomaterials. International Journal of Sustainable Built Environment, 2013, 2, 209-223.	3.2	12
111	Impact of thermal bridging on the performance of buildings using Light Steel Framing in Brazil. Applied Thermal Engineering, 2013, 52, 84-89.	6.0	33

#	Article	IF	CITATIONS
112	A point obstruction stacking (POSt) approach to wall irradiance modeling across urban environments. Building and Environment, 2013, 60, 234-242.	6.9	9
113	Lumped parameter models for building thermal modelling: An analytic approach to simplifying complex multi-layered constructions. Energy and Buildings, 2013, 60, 174-184.	6.7	87
114	Design and Management of Sustainable Built Environments. , 2013, , .		11
115	Optical and thermal comparison between ordinary and mirror blades reflector for solar parabolic trough collector. , 2013, , .		1
116	Impact of using biomass boilers on the energy rating and CO2 emissions of Iberian Peninsula residential buildings. Energy and Buildings, 2013, 66, 732-744.	6.7	30
117	Surrogate modeling for the fast optimization of energy systems. Energy, 2013, 57, 653-662.	8.8	27
118	Improving direct solar shading calculations within building energy simulation tools. Journal of Building Performance Simulation, 2013, 6, 437-448.	2.0	15
119	Residential energy simulation and scheduling: A case study approach. , 2013, , .		3
120	HomeSim: Comprehensive, smart, residential electrical energy simulation and scheduling. , 2013, , .		16
121	Modeling workflow for a building model for control purposes. , 2013, , .		2
122	Cost optimal analysis of heat pump technology adoption in residential reference buildings. Renewable Energy, 2013, 60, 615-624.	8.9	56
123	Optimum building energy retrofits under technical and economic uncertainty. Energy and Buildings, 2013, 57, 324-337.	6.7	132
124	Analysis of UK domestic building retrofit scenarios based on the E.ON Retrofit Research House using energetic hygrothermics simulation – Energy efficiency, indoor air quality, occupant comfort, and mould growth potential. Building and Environment, 2013, 70, 48-59.	6.9	38
125	Calibrating a combined energy systems analysis and controller design method with empirical data. Energy, 2013, 57, 484-494.	8.8	5
126	Evaluating building energy model performance of LEED buildings: Identifying potential sources of error through aggregate analysis. Energy and Buildings, 2013, 65, 185-196.	6.7	23
127	Energy Modeling System Using Building Information Modeling Open Standards. Journal of Computing in Civil Engineering, 2013, 27, 203-211.	4.7	59
128	A stochastic approach to modeling the dynamics of natural ventilation systems. Energy and Buildings, 2013, 63, 87-97.	6.7	13
129	Review of external convective heat transfer coefficient models in building energy simulation programs: Implementation and uncertainty. Applied Thermal Engineering, 2013, 56, 134-151.	6.0	240

#	Article	IF	CITATIONS
130	Assessing gaps and needs for integrating building performance optimization tools in net zero energy buildings design. Energy and Buildings, 2013, 60, 110-124.	6.7	309
131	Coupled TRNSYS-CFD simulations evaluating the performance of PCM plate heat exchangers in an airport terminal building displacement conditioning system. Building and Environment, 2013, 65, 132-145.	6.9	79
132	Numerical study of convection during night cooling and the implications for convection modeling in Building Energy Simulation models. Energy and Buildings, 2013, 64, 41-52.	6.7	14
133	State of the art in building modelling and energy performances prediction: A review. Renewable and Sustainable Energy Reviews, 2013, 23, 272-288.	16.4	606
134	Calibration and uncertainty analysis for computer models – A meta-model based approach for integrated building energy simulation. Applied Energy, 2013, 103, 627-641.	10.1	181
135	Unsteady simulation of energy performance and thermal comfort in non-residential buildings. Building and Environment, 2013, 59, 482-491.	6.9	82
136	State of the Art on Retrofit Strategies Selection Using Multi-objective Optimization and Genetic Algorithms. , 2013, , 279-297.		3
137	Development of a Combined Energy-Demands Calculator for Urban Building Communities in Korea. Environment and Planning B: Planning and Design, 2013, 40, 289-310.	1.7	11
138	The Simulation Design of the Base Station Enclosing Structure's Heat Transfer Model. Applied Mechanics and Materials, 0, 416-417, 1319-1324.	0.2	0
139	Integrated dynamic modeling for energy optimization in the building: Part 1:The development of the model. Journal of Building Physics, 2013, 37, 28-54.	2.4	16
140	The Technique of Computer Simulation Aided Architecture Design in the BIM Environment. Applied Mechanics and Materials, 2013, 368-370, 130-133.	0.2	2
141	A User-Friendly Building Energy Consumption Program. Applied Mechanics and Materials, 0, 347-350, 2642-2646.	0.2	0
142	Cost optimal and nearly zero energy performance requirements for buildings in Estonia. Estonian Journal of Engineering, 2013, 19, 183.	0.4	39
143	Hybrid residential end-use energy and greenhouse gas emissions model – development and verification for Canada. Journal of Building Performance Simulation, 2013, 6, 1-23.	2.0	39
144	The Role of Building Energy and Environmental Assessment in Facilitating Office Building Energy-Efficiency. Smart Innovation, Systems and Technologies, 2013, , 679-704.	0.6	1
145	Strategies for reducing energy consumption in existing office buildings. International Journal of Sustainable Energy, 2013, 32, 259-275.	2.4	17
146	Social housing retrofit towards energy efficiency thresholds extensible on public housing in Italy. , 2013, , .		3
147	Prediction of Space Heating Consumption in District Heated Apartments. , 2013, , .		2

CITATION REPORT ARTICLE IF CITATIONS Creating "As-Operated" Whole-Building Energy Models for Existing Commercial Medium Sized Office 1 Buildings-A Case Study., 2013,,. Developing a Standard Energy Auditing Process for Pennsylvania State University., 2013, . 150 Design and Construction of High-Performance Homes., 0,,. 18 Impactos de medidas de conservação de energia propostas no PBE Edifica para o nÃvel de eficiência energética de envoltórias de um edifÃcio naturalmente condicionado. Ambiente ConstruÃdo, 2013, 13, 105-119. A Thermal Simulation Tool for Building and Its Interoperability through the Building Information 3.1 78 Modeling (BIM) Platform. Buildings, 2013, 3, 380-398. Performance Evaluation of Modern Building Thermal Envelope Designs in the Semi-Arid Continental Climate of Tehran. Buildings, 2013, 3, 674-688. 3.1 An Automated BIM Model to Conceptually Design, Analyze, Simulate, and Assess Sustainable Building 0.9 74 Projects. Journal of Construction Engineering, 2014, 2014, 1-21. Development of a Façade Assessment and Design Tool for Solar Energy (FASSADES). Buildings, 2014, 4, 3.1 43-59. Analysis of Two Models for Evaluating the Energy Performance of Different Buildings. Sustainability, 156 3.2 37 2014, 6, 5311-5321. A Systematic Approach to Quantifying Energy Savings Potential Because of Improved Operations of Commercial Building Stocks., 2014, , . THE USE OF DIFFERENT LEVELS OF MULTI-ROOM MODELING APPROACH-APPLICATION TO BUILDING POLLUTION TRANSPORT AND EFFICIENCY OF OFF-HOUR VENTILATION. American Journal of Engineering and 0.6 3 Applied Sciences, 2014, 7, 88-98. Analysing the potential of retrofitting ultra-low heat loss triple vacuum glazed windows to an existing UK solid wall dwelling. International Journal of Renewable Energy Development, 2014, 3, 2.4 161-174. IMpACT: Inverse model accuracy and control performance toolbox for buildings., 2014,,. 160 1 Integrating BIM with Green Building Certification System, Energy Analysis, and Cost Estimating Tools to Conceptually Design Sustainable Buildings. , 2014, , . 162 Developing building benchmarking for Brunei Darussalam. Energy and Buildings, 2014, 85, 79-85. 19 6.7 How can We Tackle Energy Efficiency in IoT BasedSmart Buildings?. Sensors, 2014, 14, 9582-9614. 103 Thermally activated building systems in context of increasing building energy efficiency. Thermal 1.1 13 Science, 2014, 18, 1011-1018.

165	Defining the sustainable building design process: methods for BIM execution planning in the UK. International Journal of Energy Sector Management, 2014, 8, 562-587.	2.3	34
-----	---	-----	----

164

#

148

149

151

152

154

#	Article	IF	CITATIONS
166	Simulation-based optimization in energy efficiency retrofit for office building. , 2014, , .		2
167	HVAC design considerations for energy efficiency in commercial buildings. , 2014, , .		2
168	Decision support modeling for net-zero water buildings. , 2014, , .		2
169	Simulation of an Airâ€ŧoâ€Water Heat Pump System to Evaluate the Impact of Demand‧ideâ€Management Measures on Efficiency and Load‧hifting Potential. Energy Technology, 2014, 2, 90-99.	3.8	28
170	Simulating the Thermal-Energy Performance of Buildings at the Urban Scale: Evaluation of Inter-Building Effects in Different Urban Configurations. Journal of Urban Technology, 2014, 21, 3-20.	4.7	22
171	Evaluation of energy recovery of multiple skin facades: The approach of DIGITHON. Energy and Buildings, 2014, 85, 337-345.	6.7	11
172	Effects of furniture and contents on peak cooling load. Energy and Buildings, 2014, 85, 445-457.	6.7	29
173	Model-IQ: Uncertainty propagation from sensing to modeling and control in buildings. , 2014, , .		4
174	Designing in complexity: Simulation, integration, and multidisciplinary design optimization for architecture. Simulation, 2014, 90, 936-959.	1.8	43
176	Coupling occupancy information with HVAC energy simulation: A systematic review of simulation programs. , 2014, , .		6
177	Energy Storage Technologies for Residential Buildings. Journal of Architectural Engineering, 2014, 20,	1.6	5
178	Conceptual Framework to Optimize Building Energy Consumption by Coupling Distributed Energy Simulation and Occupancy Models. Journal of Computing in Civil Engineering, 2014, 28, 50-62.	4.7	28
179	Supporting Tools for Early Stages of Architectural Design. International Journal of Architectural Computing, 2014, 12, 495-512.	1.5	6
180	Evaluation of electrochromic windows impact in the energy performance of buildings in Mediterranean climates. Energy Policy, 2014, 67, 68-81.	8.8	87
181	A review on simulation-based optimization methods applied to building performance analysis. Applied Energy, 2014, 113, 1043-1058.	10.1	925
182	Network synergy effect: Establishing a synergy between building network and peer network energy conservation effects. Energy and Buildings, 2014, 68, 312-320.	6.7	37
183	Building energy performance analysis by an in-house developed dynamic simulation code: An investigation for different case studies. Applied Energy, 2014, 113, 788-807.	10.1	73
184	A comprehensive framework to quantify energy savings potential from improved operations of commercial building stocks. Energy Policy, 2014, 67, 459-472.	8.8	85

#	Article	IF	CITATIONS
185	Comparing the effectiveness of weatherization treatments for low-income, American, urban housing stocks in different climates. Energy and Buildings, 2014, 69, 535-543.	6.7	22
186	Evolutive Housing System: Refurbishment with new technologies and unsteady simulations of energy performance. Energy and Buildings, 2014, 74, 173-181.	6.7	31
187	Expanding Inter-Building Effect modeling to examine primary energy for lighting. Energy and Buildings, 2014, 76, 513-523.	6.7	55
188	Tools and methods used by architects for solar design. Energy and Buildings, 2014, 68, 721-731.	6.7	59
189	Modeling, planning and optimal energy management of combined cooling, heating and power microgrid: A review. International Journal of Electrical Power and Energy Systems, 2014, 54, 26-37.	5.5	461
190	Assessment of pre-heating air through a double window system on different building location and weather condition. Building Simulation, 2014, 7, 247-261.	5.6	2
191	Comparison of HVAC system modeling in EnergyPlus, DeST and DOE-2.1E. Building Simulation, 2014, 7, 21-33.	5.6	31
192	Hourly cooling load forecasting using time-indexed ARX models with two-stage weighted least squares regression. Energy Conversion and Management, 2014, 80, 46-53.	9.2	65
193	Formal simulation model to optimize building sustainability. Advances in Engineering Software, 2014, 69, 62-74.	3.8	16
194	Coupling building energy simulation and computational fluid dynamics: Application to a two-storey house in a temperate climate. Building and Environment, 2014, 75, 30-39.	6.9	45
195	Predicting building ages from LiDAR data with random forests for building energy modeling. Energy and Buildings, 2014, 68, 603-610.	6.7	49
196	Handling model uncertainty in model predictive control for energy efficient buildings. Energy and Buildings, 2014, 77, 377-392.	6.7	177
197	Designing-in performance: A framework for evolutionary energy performance feedback in early stage design. Automation in Construction, 2014, 38, 59-73.	9.8	84
198	EKF based self-adaptive thermal model for a passive house. Energy and Buildings, 2014, 68, 811-817.	6.7	137
199	Low temperature radiator heating distribution and emission efficiency in residential buildings. Energy and Buildings, 2014, 69, 224-236.	6.7	54
200	Improving the renewable energy mix in a building toward the nearly zero energy status. Energy and Buildings, 2014, 68, 72-78.	6.7	63
201	Simulation and evaluation of Building Information Modeling in a real pilot site. Applied Energy, 2014, 114, 475-484.	10.1	79
202	Energetic, environmental and economic analysis of climatic separation by means of air curtains in cold storage rooms. Energy and Buildings, 2014, 74, 8-16.	6.7	30

#	Article	IF	CITATIONS
203	An investigation of the technoeconomic feasibility of solar domestic hot water heating for the Canadian housing stock. Solar Energy, 2014, 101, 308-320.	6.1	33
204	Air heating of passive houses in cold climates: Investigation using detailed dynamic simulations. Building and Environment, 2014, 74, 1-12.	6.9	32
205	Visualization of Building Performance Simulation Results: State-of-the-Art and Future Directions. , 2014, , .		4
206	Development and analysis of a tool for speed up of EnergyPlus through parallelization. Journal of Building Performance Simulation, 2014, 7, 179-191.	2.0	6
207	Using semantic web technologies to access soft AEC data. Advanced Engineering Informatics, 2014, 28, 370-380.	8.0	24
208	Energy retrofit of residential building envelopes in Israel: A cost-benefit analysis. Energy, 2014, 77, 183-193.	8.8	76
209	Simulating Cyber-Physical Energy Systems: Challenges, Tools and Methods. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2014, 44, 318-326.	9.3	126
210	Novel simulation concepts for buildings and community energy systems based on the Functional Mock-up Interface specification. , 2014, , .		3
211	Signature analysis calibration of a school energy model using hourly data. Journal of Building Performance Simulation, 2014, 7, 326-345.	2.0	16
212	Evolutionary energy performance feedback for design: Multidisciplinary design optimization and performance boundaries for design decision support. Energy and Buildings, 2014, 84, 426-441.	6.7	49
213	A feasibility study on a building's window system based on dye-sensitized solar cells. Energy and Buildings, 2014, 81, 38-47.	6.7	44
214	A modular optimisation model for reducing energy consumption in large scale building facilities. Renewable and Sustainable Energy Reviews, 2014, 38, 990-1002.	16.4	40
215	Human-based energy retrofits in residential buildings: A cost-effective alternative to traditional physical strategies. Applied Energy, 2014, 133, 224-235.	10.1	91
216	Quality of grey-box models and identified parameters as function of the accuracy of input and observation signals. Energy and Buildings, 2014, 82, 263-274.	6.7	150
217	Experimental comparison of zone cooling load between radiant and air systems. Energy and Buildings, 2014, 84, 152-159.	6.7	48
218	A transient thermal model for full-size vehicle climate chamber. Energy and Buildings, 2014, 85, 256-264.	6.7	7
219	Methods for benchmarking building energy consumption against its past or intended performance: An overview. Applied Energy, 2014, 124, 325-334.	10.1	158
220	A framework for evaluating WTP for BIPV in residential housing design in developing countries: A case study of North Cyprus. Energy Policy, 2014, 70, 207-216.	8.8	21

ARTICLE IF CITATIONS # Forest microclimates: Investigating the performance potential of vegetation at the building space 221 6.9 14 scale. Building and Environment, 2014, 73, 12-23. Simulation-Based Model for Integrated Daylighting System Design. Journal of Computing in Civil Engineering, 2014, 28, . Analysis and case studies of residential heat metering and energy-efficiency retrofits in Chinaâ€2s 223 16.4 16 northern heating region. Renewable and Sustainable Energy Reviews, 2014, 38, 765-774. Inferring the thermal resistance and effective thermal mass of a wall using frequent temperature and 224 99 heat flux measurements. Energy and Buildings, 2014, 78, 10-16. Mapping demand for residential building thermal energy services using airborne LiDAR. Applied Energy, 225 10.1 31 2014, 127, 125-134. A bottom-up energy analysis across a diverse urban building portfolio: retrofits for the buildings at the Royal Botanic Gardens, Kew, UK. Building and Environment, 2014, 74, 132-148. 6.9 A review of methods to match building energy simulation models to measured data. Renewable and 227 16.4 544 Sustainable Energy Reviews, 2014, 37, 123-141. Review of building energy modeling for control and operation. Renewable and Sustainable Energy Reviews, 2014, 37, 517-537. 16.4 436 An integrated optimisation method for residential building design: A case study in Spain. Energy and 229 6.7 24 Buildings, 2014, 80, 158-168. Simulation-based support for product development of innovative building envelope components. Automation in Construction, 2014, 45, 86-95. Using self-adaptive optimisation methods to perform sequential optimisation for low-energy building 231 6.7 24 design. Energy and Buildings, 2014, 81, 18-29. Heating and cooling building energy demand evaluation; a simplified model and a modified degree days approach. Applied Energy, 2014, 128, 217-229. A novel simulation based evolutionary algorithm to optimize building envelope for energy efficient 233 1 buildings., 2014,,. A Framework for a Building Energy Model to Support Energy Performance Rating and Simulation. , 234 2014,,. Mind the gap between sustainable design and facilities management., 2014, , 221-227. 235 1 Reorienting innovation: transdisciplinary research and building technology. Architectural Research 0.1 Quarterly, 2014, 18, 69-82. Simulation of Air Infiltration of Australian Housing and its Impact on Energy Consumption. Energy 237 1.8 7 Procedia, 2015, 78, 2717-2723. DEVELOPMENT OF SYSTEM FOR REDUCING FRESH AIR LOAD BY USING SOLAR COLLECTOR AND PCM IN COLD 239 REGION. Journal of Environmental Engineering (Japan), 2015, 80, 117-126.

#	Article	IF	CITATIONS
241	SOLENE-microclimate: A Tool to Evaluate Envelopes Efficiency on Energy Consumption at District Scale Energy Procedia, 2015, 78, 1165-1170.	1.8	25
242	Consistent Modeling of Occupant Behavior in Detailed and Simplified Calculation Methods for Heating Energy Need. Energy Procedia, 2015, 78, 645-650.	1.8	0
243	Impact of the Heat Emission System on the Identification of Grey-box Models for Residential Buildings. Energy Procedia, 2015, 78, 3300-3305.	1.8	5
244	leading to these results has received funding from the European Union Seventh Framework Programme [FP7/2007-2013] under grant agreement nffi257462 HYCON2 Network of excellence, the European Institute of Technology (EIT) Information and Communication Technology (ICT) Labs, the Swedish Energy Agency, the Swedish Covernmental Agency for Innovation Systems (VINNOVA), the	0.9	3
245	Knut and Alice Wallenberg Foundation, the Europea, IFAC-PapersOnLine, 2015, 48, 1256-1261. Optimal Regulation Criteria for Building Heating System by Using Lumped Dynamic Models. Energy Procedia, 2015, 78, 1665-1670.	1.8	1
246	An Innovative Tool for Technical, Environmental and Economic Design of Building Energy Plants: A Case Study in Umbria. Energy Procedia, 2015, 82, 652-658.	1.8	1
247	Optimisation of thermal performances in livestock housing design solutions using genetic algorithms. International Journal of Sustainable Agricultural Management and Informatics, 2015, 1, 142.	0.2	1
250	Assessing the performance of an advanced integrated facade by means of simulation: The ACTRESS facade case study. Journal of Facade Design and Engineering, 2015, 3, 105-127.	0.5	2
251	Guidelines for Using Building Information Modeling for Energy Analysis of Buildings. Buildings, 2015, 5, 1361-1388.	3.1	49
252	Grand Challenges in Sustainable Design and Construction. Frontiers in Built Environment, 2015, 1, .	2.3	5
253	The Impact of Local Microclimate Boundary Conditions on Building Energy Performance. Sustainability, 2015, 7, 9207-9230.	3.2	30
254	Energy and Greenhouse Gas Emission Assessment of Conventional and Solar Assisted Air Conditioning Systems. Sustainability, 2015, 7, 14710-14728.	3.2	7
255	Case Study of Carbon Emissions from a Building's Life Cycle Based on BIM and Ecotect. Advances in Materials Science and Engineering, 2015, 2015, 1-15.	1.8	22
256	Parametric Study of Compound Cold-Formed Steel Sections as Flexural Members. Jurnal Teknologi (Sciences and Engineering), 2015, 74, .	0.4	0
257	Parametric Analysis of Building Elements on Building Energy Use. Jurnal Teknologi (Sciences and) Tj ETQq0 0 0 rg	BT/Qverlc 0.4	ockg10 Tf 50 1
258	A mobile design application for energy efficient buildings. , 2015, , .		0
259	The Balance between Daylighting and Thermal Performance Based on Exploiting the Kaleidocycle Typology in Hot Arid Climate of Aswan, Egypt. , 2015, , .		1

260	Linking design and energy performance in U.S. military hospitals. Architectural Engineering and Design Management, 2015, 11, 41-64.	1.7	2	
-----	--	-----	---	--

#	Article	IF	CITATIONS
261	Radiator and floor heating operative temperature and temperature variation corrections for EN 15316-2 heat emission standard. Energy and Buildings, 2015, 99, 204-213.	6.7	14
262	Building neighborhood emerging properties and their impacts on multi-scale modeling of building energy and airflows. Building and Environment, 2015, 91, 246-262.	6.9	77
263	Comparison of building energy demand for hotels, hospitals, and offices in Korea. Energy, 2015, 92, 383-393.	8.8	52
264	AN INTEGRATED FRAMEWORK UTILISING SOFTWARE AGENT REASONING AND ONTOLOGY MODELS FOR SENSOR BASED BUILDING MONITORING. Journal of Civil Engineering and Management, 2015, 21, 356-375.	3.5	7
265	New Approaches to the Thermal Design of Energy Saving Buildings. Advanced Materials Research, 0, 1126, 59-66.	0.3	3
266	Development of the simple building electric power prediction model with local weather forecast based on clustering and silhouette algorithm. , 2015, , .		6
267	Chicago's Heat Island and Climate Change: Bridging the Scales via Dynamical Downscaling. Journal of Applied Meteorology and Climatology, 2015, 54, 1430-1448.	1.5	66
268	Estimating Demand Response Potential in Building Clusters. Energy Procedia, 2015, 78, 3391-3396.	1.8	20
270	Multi-linear Regression Models to Predict the Annual Energy Consumption of an Office Building with Different Shapes. Procedia Engineering, 2015, 118, 622-629.	1.2	43
271	LASSO based building thermal model for heating, ventilation and air-conditioning control. , 2015, , .		3
272	Energy efficiency index as an indicator for measuring building energy performance: A review. Renewable and Sustainable Energy Reviews, 2015, 44, 1-11.	16.4	170
273	Cost optimality assessment of a single family house: Building and technical systems solutions for the nZEB target. Energy and Buildings, 2015, 90, 173-187.	6.7	83
274	A review on Life Cycle Assessment, Life Cycle Energy Assessment and Life Cycle Carbon Emissions Assessment on buildings. Applied Energy, 2015, 143, 395-413.	10.1	589
275	Thermal performance of shelter modelling: Improvement of temporary structures. Energy and Buildings, 2015, 89, 170-182.	6.7	22
276	Glazed space thermal simulation with IDA-ICE 4.61 software—Suitability analysis with case study. Energy and Buildings, 2015, 89, 132-141.	6.7	45
277	Thermal inertia and energy efficiency – Parametric simulation assessment on a calibrated case study. Applied Energy, 2015, 145, 111-123.	10.1	84
278	Systematic evaluation of mathematical methods and numerical schemes for modeling PCM-enhanced building enclosure. Energy and Buildings, 2015, 92, 374-388.	6.7	50
279	A study and a directory of energy consumption data sets of buildings. Energy and Buildings, 2015, 94, 91-99.	6.7	44

#	Article	IF	CITATIONS
280	BIM Energy Modeling: Case Study of a Teaching Module for Sustainable Design and Construction Courses. Journal of Professional Issues in Engineering Education and Practice, 2015, 141, .	0.9	19
281	Energy saving potential of glazed space: Sensitivity analysis. Energy and Buildings, 2015, 99, 87-97.	6.7	46
282	Joint energy demand and thermal comfort optimization in photovoltaic-equipped interconnected microgrids. Energy Conversion and Management, 2015, 101, 352-363.	9.2	60
283	A research on a following day load simulation method based on weather forecast parameters. Energy Conversion and Management, 2015, 103, 691-704.	9.2	17
284	Energy retrofit analysis toolkits for commercial buildings: A review. Energy, 2015, 89, 1087-1100.	8.8	94
285	The effects of interior emissivity and room layout on forced air space-conditioning power usage. International Journal of Heat and Mass Transfer, 2015, 89, 216-228.	4.8	9
286	Identifying key variables and interactions in statistical models ofÂbuilding energy consumption using regularization. Energy, 2015, 83, 144-155.	8.8	71
287	Climate change and thermal comfort in Southern Europe housing: A case study from Lisbon. Building and Environment, 2015, 92, 440-451.	6.9	91
288	Reprint of "Guidelines on energy efficiency of cultural heritage― Energy and Buildings, 2015, 95, 2-8.	6.7	21
289	Toward mitigating urban heat island effects: Investigating the thermal-energy impact of bio-inspired retro-reflective building envelopes in dense urban settings. Energy and Buildings, 2015, 102, 380-389.	6.7	85
290	Accuracy analysis of longwave sky radiation models in the MZELWE module of the ESP-r program. Energy and Buildings, 2015, 103, 147-158.	6.7	23
291	Influence of plant coverage on the total green roof energy balance and building energy consumption. Energy and Buildings, 2015, 103, 1-13.	6.7	67
292	Model-based and model-free "plug-and-play―building energy efficient control. Applied Energy, 2015, 154, 829-841.	10.1	60
293	Methodology for evaluating the energy renovation effects on the thermal performance of social housing buildings: Monitoring study and grey box model development. Energy and Buildings, 2015, 102, 390-405.	6.7	21
294	Cost-benefit analysis of changes in energy in building technology in Southeast Spain. Energy and Buildings, 2015, 103, 29-37.	6.7	8
295	Envelope retrofit analysis using eQUEST, IESVE Revit Plug-in and Green Building Studio: a university dormitory case study. International Journal of Sustainable Energy, 2015, 34, 594-613.	2.4	24
296	Correlation analysis of building plane and energy consumption of high-rise office building in cold zone of China. Building Simulation, 2015, 8, 487-498.	5.6	17
297	Intelligent energy and thermal comfort management in grid-connected microgrids with heterogeneous occupancy schedule. Applied Energy, 2015, 149, 194-203.	10.1	132

#	Article	IF	CITATIONS
298	Techno-economic assessment of the impact of phase change material thermal storage on the energy consumption and GHG emissions of the Canadian Housing Stock. Building Simulation, 2015, 8, 225-238.	5.6	11
299	The impact of electrochromic windows on the energy performance of buildings in Mediterranean climates. , 2015, , 499-524.		5
300	Technical and economic analysis of green roofs to reduce building cooling needs. , 2015, , 349-378.		3
301	Computational Fluid Dynamics for urban physics: Importance, scales, possibilities, limitations and ten tips and tricks towards accurate and reliable simulations. Building and Environment, 2015, 91, 219-245.	6.9	661
302	Extra cost analyses of two apartment buildings for achieving nearly zero and low energy buildings. Energy, 2015, 84, 623-633.	8.8	29
303	Energy demand for the heating and cooling of residential houses in Finland in a changing climate. Energy and Buildings, 2015, 99, 104-116.	6.7	88
304	CFD analysis of forced convective heat transfer coefficients at windward building facades: Influence of building geometry. Journal of Wind Engineering and Industrial Aerodynamics, 2015, 146, 102-116.	3.9	66
305	A critical analysis of Building Information Modelling systems used in construction projects. Advances in Engineering Software, 2015, 90, 183-201.	3.8	125
306	Simulation and Analysis of a University Library Energy Consumption based on EQUEST. Procedia Engineering, 2015, 121, 1382-1388.	1.2	17
307	Multi-objective control strategy for energy management of grid-connected heterogeneous microgrids. , 2015, , .		2
308	The Solar Response Factor to calculate the cooling load induced by solar gains. Applied Energy, 2015, 160, 431-441.	10.1	16
309	Thermal performance of building envelope of ready-made garments (RMC) factories in Dhaka, Bangladesh. Energy and Buildings, 2015, 107, 144-154.	6.7	10
310	A case study: The energy performance gap of the Center for Interactive Research on Sustainability at the University of British Columbia. Journal of Building Engineering, 2015, 4, 127-139.	3.4	29
311	A review of modelling approaches and tools for the simulation of district-scale energy systems. Renewable and Sustainable Energy Reviews, 2015, 52, 1391-1404.	16.4	371
312	Office Building Simulation Models and Simplified Audits. Green Energy and Technology, 2015, , 33-50.	0.6	1
313	Modeling and optimization of building mix and energy supply technology for urban districts. Applied Energy, 2015, 159, 161-177.	10.1	66
314	The early design stage for building renovation with a novel loop-heat-pipe based solar thermal facade (LHP-STF) heat pump water heating system: Techno-economic analysis in three European climates. Energy Conversion and Management, 2015, 106, 964-986.	9.2	21
315	House energy rating schemes and low energy dwellings: The impact of occupant behaviours in Australia. Energy and Buildings, 2015, 88, 34-44.	6.7	43

#	Article	IF	CITATIONS
316	Model predictive control of radiant slab systems with evaporative cooling sources. Energy and Buildings, 2015, 87, 199-210.	6.7	69
317	Using BEopt (EnergyPlus) with energy audits and surveys to predict actual residential energy usage. Energy and Buildings, 2015, 86, 808-816.	6.7	37
318	Guidelines on energy efficiency of cultural heritage. Energy and Buildings, 2015, 86, 534-540.	6.7	77
319	Influence of human behavior on cool roof effect for summer cooling. Building and Environment, 2015, 88, 116-128.	6.9	55
320	A validated three-node model for displacement ventilation. Building and Environment, 2015, 84, 50-59.	6.9	36
321	Evaluation on energy and thermal performance for office building envelope in different climate zones of China. Energy and Buildings, 2015, 86, 626-639.	6.7	59
322	Probability of occupant operation of windows during transition seasons in office buildings. Renewable Energy, 2015, 73, 84-91.	8.9	90
323	Energy Audit of Health Care Facilities: Dynamic Simulation of Energy Performances and Energy-Oriented Refurbishment of System and Equipment for Microclimatic Control. American Journal of Engineering and Applied Sciences, 2016, 9, 814-834.	0.6	5
324	A Novel Modeling Approach to Assess the Electricity Consumption of LEED-Certified Research Buildings Using Big Data Predictive Methods. , 2016, , .		4
325	An Investigation into Energy Performance with the Integrated Usage of a Courtyard and Atrium. Buildings, 2016, 6, 21.	3.1	26
326	An Algorithm to Translate Building Topology in Building Information Modeling into Object-Oriented Physical Modeling-Based Building Energy Modeling. Energies, 2016, 9, 50.	3.1	15
327	Code-to-Code Validation and Application of a Dynamic Simulation Tool for the Building Energy Performance Analysis. Energies, 2016, 9, 301.	3.1	30
328	Energy Research in Airports: A Review. Energies, 2016, 9, 349.	3.1	74
329	Assessment of Retrofitting Measures for a Large Historic Research Facility Using a Building Energy Simulation Model. Energies, 2016, 9, 466.	3.1	5
330	The Present and Future Energy Performance of the First Passivhaus Project in the Gulf Region. Sustainability, 2016, 8, 139.	3.2	8
331	A Performance Evaluation of the BIM-Based Object-Oriented Physical Modeling Technique for Building Thermal Simulations: A Comparative Case Study. Sustainability, 2016, 8, 648.	3.2	18
333	The cost-optimal methodology for the energy retrofit of an ex-industrial building located in Northern Italy. Energy and Buildings, 2016, 127, 590-602.	6.7	39
334	Recommendations for Automatic Opening Vents (AOV) in an Office Building in Terms of Thermal Instability in Relation to Natural Ventilation and Cooling. Applied Mechanics and Materials, 2016, 861, 376-383.	0.2	0

#	Article	IF	CITATIONS
335	An overview of fuzzy cognitive maps for energy efficiency in intelligent buildings. , 2016, , .		3
336	Numerical Assessment of Heating Energy Demand for Office Buildings in Italy. Energy Procedia, 2016, 101, 224-231.	1.8	9
337	Demand response of large residential buildings - a case study from "Seestadt Aspern― , 2016, , .		2
338	Quantifying the effect on the load shifting potential of buildings due to ancillary service provision. , 2016, , .		1
339	Forecasting Building Energy Demands for New York City With a Coupled Weather-Building Energy Model. , 2016, , .		1
340	Building simulations supporting decision making in early design – A review. Renewable and Sustainable Energy Reviews, 2016, 61, 187-201.	16.4	195
341	Numerical simulation of wind-driven natural ventilation: Effects of loggia and facade porosity on air change rate. Building and Environment, 2016, 106, 131-142.	6.9	19
342	Using synthetic population data for prospective modeling of occupant behavior during design. Energy and Buildings, 2016, 126, 415-423.	6.7	9
343	Control criteria of electrochromic glasses for energy savings in mediterranean buildings refurbishment. Solar Energy, 2016, 134, 236-250.	6.1	63
344	Sustainable Ecological Engineering Design. , 2016, , .		3
345	New method for the design of radiant floor cooling systems with solar radiation. Energy and Buildings, 2016, 125, 9-18.	6.7	52
346	A study on building performance analysis for energy retrofit of existing industrial facilities. Applied Energy, 2016, 184, 1389-1399.	10.1	46
347	Genetic algorithm for building envelope calibration. Applied Energy, 2016, 168, 691-705.	10.1	88
348	Energy savings and emissions reductions associated with increased insulation for new homes in the United States. Building and Environment, 2016, 96, 72-79.	6.9	20
349	Parametric energy simulation in early design: High-rise residential buildings in urban contexts. Building and Environment, 2016, 101, 19-31.	6.9	117
350	Efficient and robust optimization for building energy simulation. Energy and Buildings, 2016, 122, 53-62.	6.7	12
351	Thermal comfort and energy performance: Sensitivity analysis to apply the Passive House concept to the Portuguese climate. Building and Environment, 2016, 103, 276-288.	6.9	73
352	Impact of sun patch and three-dimensional heat transfer descriptions on the accuracy of a building's thermal behavior prediction. Building Simulation, 2016, 9, 269-279.	5.6	7

#	Article	IF	CITATIONS
353	Energy Consumption Analysis of Multistory Cross-Laminated Timber Residential Buildings: A Comparative Study. Journal of Architectural Engineering, 2016, 22, .	1.6	21
354	Contribution of waste products in single-layer ceramic building envelopes to overall energy savings. Energy, 2016, 111, 947-955.	8.8	6
355	Building performance modelling for sustainable building design. International Journal of Sustainable Built Environment, 2016, 5, 461-469.	3.2	51
356	Evaluation of "Autotune―calibration against manual calibration of building energy models. Applied Energy, 2016, 182, 115-134.	10.1	65
357	Modelling relationship among energy demand, climate and office building features: A cluster analysis at European level. Applied Energy, 2016, 183, 1021-1034.	10.1	42
358	A Review: Simple Tools for Evaluating the Energy Performance in Early Design Stages. Procedia Engineering, 2016, 146, 32-39.	1.2	9
359	Fractional order models for system identification of thermal dynamics of buildings. Energy and Buildings, 2016, 133, 381-388.	6.7	38
360	A comparison of three models on air infiltration for residential building energy simulation. International Journal of Ventilation, 2016, , 1-13.	0.4	1
361	The Technology of Automatic Control of Heat Consumption in Buildings. Procedia Engineering, 2016, 153, 785-790.	1.2	2
362	Energy savings due to the use of PCM for relocatable lightweight buildings passive heating and cooling in different weather conditions. Energy and Buildings, 2016, 129, 274-283.	6.7	158
363	Usability of energy performance assessment tools for different use purposes with the focus on refurbishment projects. Energy and Buildings, 2016, 127, 217-228.	6.7	6
364	Smart city planning by estimating energy efficiency of buildings by extreme learning machine. , 2016, , .		12
365	A supervisory approach to microgrid demand response and climate control. , 2016, , .		2
366	Modeling of Methods to Control Heat-Consumption Efficiency. Journal of Engineering Physics and Thermophysics, 2016, 89, 1380-1387.	0.6	1
367	Integrating building performance simulation in agent-based modeling using regression surrogate models: A novel human-in-the-loop energy modeling approach. Energy and Buildings, 2016, 128, 214-223.	6.7	53
368	Evaluating energy performance in non-domestic buildings: A review. Energy and Buildings, 2016, 128, 734-755.	6.7	116
369	Construction cost and energy performance of single family houses: From integrated design to automated optimization. Automation in Construction, 2016, 70, 1-13.	9.8	37
370	Evaluating demand response in the presence of solar PV: Distribution grid perspective. , 2016, , .		4

	CITATION	Report	
#	Article	IF	CITATIONS
371	Case-Based Reasoning Research and Development. Lecture Notes in Computer Science, 2016, , .	1.3	32
372	Multi-objective optimization of a residential solar thermal combisystem. Solar Energy, 2016, 139, 622-632.	6.1	24
373	Smart Connected Buildings Design Automation: Foundations and Trends. Foundations and Trends in Electronic Design Automation, 2016, 10, 1-143.	1.0	16
374	Optimization of domestic heating system by implementing model predictive control. , 2016, , .		0
376	Modeling urban solar energy with high spatiotemporal resolution: A case study in Toronto, Canada. International Journal of Green Energy, 2016, 13, 1090-1101.	3.8	16
377	Detailed and simplified window model and opening effects on optimal window size and heating need. Energy and Buildings, 2016, 127, 242-251.	6.7	17
378	Comparison of Heating and Cooling Loads of a Typical Building with TRNSYS and eQUEST. Green Energy and Technology, 2016, , 327-338.	0.6	4
379	An attempt to achieve efficient energy design for High-Income Houses in Egypt. International Journal of Sustainable Built Environment, 2016, 5, 334-344.	3.2	9
380	Predictive control of a building hybrid heating system for energy cost reduction. Applied Soft Computing Journal, 2016, 46, 407-423.	7.2	23
381	BIM IFC information mapping to building energy analysis (BEA) model with manually extended material information. Automation in Construction, 2016, 68, 183-193.	9.8	64
382	An integrated control-oriented modelling for HVAC performance benchmarking. Journal of Building Engineering, 2016, 6, 262-273.	3.4	36
383	Advances in building simulation and computational techniques: A review between 1987 and 2014. Energy and Buildings, 2016, 128, 319-335.	6.7	110
384	A framework to integrate object-oriented physical modelling with building information modelling for building thermal simulation. Journal of Building Performance Simulation, 2016, 9, 50-69.	2.0	36
385	Sustainability; as a combination of parametric patterns and bionic strategies. Renewable and Sustainable Energy Reviews, 2016, 57, 1337-1346.	16.4	27
386	Predicting building's corners hygrothermal behavior by using a Fuzzy inference system combined with clustering and Kalman filter. International Communications in Heat and Mass Transfer, 2016, 71, 225-233.	5.6	11
387	Development of free cooling based ventilation technology for buildings: Thermal energy storage (TES) unit, performance enhancement techniques and design considerations – A review. Renewable and Sustainable Energy Reviews, 2016, 58, 619-645.	16.4	86
388	Design methods for sustainable, high-performance building facades. Advances in Building Energy Research, 2016, 10, 240-262.	2.3	21
389	Information exchange requirements for building walk-through energy audits. Science and Technology for the Built Environment, 2016, 22, 328-336.	1.7	3

#	Article	IF	CITATIONS
390	Applying the HVAC systems in an integrated optimization method for residential building's design. A case study in Spain. Energy and Buildings, 2016, 119, 74-84.	6.7	19
391	Analysis techniques to estimate the overhead energy for industrial facilities and case studies. Advances in Building Energy Research, 2016, 10, 191-212.	2.3	5
392	Dual estimation: Constructing building energy models from data sampled at low rate. Applied Energy, 2016, 169, 81-92.	10.1	52
393	Dynamic operation of daylighting and shading systems: A literature review. Renewable and Sustainable Energy Reviews, 2016, 60, 268-283.	16.4	122
394	An investigation of the impact of building orientation on energy consumption in a domestic building using emerging BIM (Building Information Modelling). Energy, 2016, 97, 517-527.	8.8	250
395	Thermal characterization of buildings from the monitoring of the AC system consumption. Energy and Buildings, 2016, 116, 59-68.	6.7	7
396	A HPC based cloud model for real-time energy optimisation. Enterprise Information Systems, 2016, 10, 108-128.	4.7	12
397	Integrated numerical and experimental methodology for thermal-energy analysis and optimization of heritage museum buildings. Building Services Engineering Research and Technology, 2016, 37, 334-354.	1.8	12
398	Origins of analysis methods used to design high-performance commercial buildings: Whole-building energy simulation. Science and Technology for the Built Environment, 2016, 22, 118-137.	1.7	18
399	A planning process map for solar buildings in urban environments. Renewable and Sustainable Energy Reviews, 2016, 57, 173-185.	16.4	45
400	Ener-Habitat: An online numerical tool to evaluate the thermal performance of homogeneous and non-homogeneous envelope walls/roofs. Solar Energy, 2016, 131, 296-304.	6.1	5
401	EPBD cost-optimal methodology: Application to the thermal rehabilitation of the building envelope of a Portuguese residential reference building. Energy and Buildings, 2016, 111, 12-25.	6.7	56
402	Numerical study on the importance of radiative heat transfer in building energy simulation. Numerical Heat Transfer; Part A: Applications, 2016, 69, 694-709.	2.1	8
403	Occupancy-based demand response and thermal comfort optimization in microgrids with renewable energy sources and energy storage. Applied Energy, 2016, 163, 93-104.	10.1	281
404	Adaptive building energy management with multiple commodities and flexible evolutionary optimization. Renewable Energy, 2016, 87, 911-921.	8.9	50
405	Calculation of a building's life cycle carbon emissions based on Ecotect and building information modeling. Journal of Cleaner Production, 2016, 112, 453-465.	9.3	274
406	Automated Green Building Rating System for Building Designs. Journal of Architectural Engineering, 2016, 22, .	1.6	38
407	Toolbox for development and validation of grey-box building models for forecasting and control. Journal of Building Performance Simulation, 2016, 9, 288-303.	2.0	70

#	Article	IF	Citations
408	On an innovative integrated technique for energy refurbishment of historical buildings: Thermal-energy, economic and environmental analysis of a case study. Applied Energy, 2016, 162, 1313-1322.	10.1	101
409	Climate-responsive thermal mass design for Pacific Northwest sunspaces. Renewable Energy, 2016, 85, 981-993.	8.9	24
410	A seasonal cold storage system based on separate type heat pipe for sustainable building cooling. Renewable Energy, 2016, 85, 880-889.	8.9	59
411	Big data: the key to energy efficiency in smart buildings. Soft Computing, 2016, 20, 1749-1762.	3.6	58
412	Impact of wall discretization on the modeling of heating/cooling energy consumption of residential buildings. Energy Efficiency, 2016, 9, 95-108.	2.8	12
413	Challenges for energy and carbon modeling of high-rise buildings: The case of public housing in Hong Kong. Resources, Conservation and Recycling, 2017, 123, 208-218.	10.8	30
414	Review of current status, requirements and opportunities for building performance simulation of adaptive facades. Journal of Building Performance Simulation, 2017, 10, 205-223.	2.0	140
415	Energy performance of buildings in Poland on the basis of different climatic data. Indoor and Built Environment, 2017, 26, 551-566.	2.8	7
416	A global survey of adverse energetic effects of increased wall insulation in office buildings: degree day and climate zone indicators. Energy Efficiency, 2017, 10, 97-116.	2.8	10
417	Fabrication and characterization of transparent wood for next generation smart building applications. Vacuum, 2017, 146, 649-654.	3.5	83
418	Multiscale Simulation Approach for Battery Production Systems. Sustainable Production, Life Cycle Engineering and Management, 2017, , .	0.3	35
419	Renewable energy resources in South Asian countries: Challenges, policy and recommendations. Resource-efficient Technologies, 2017, 3, 342-346.	0.1	86
420	Turning up the heat on obsolete thermostats: A simulation-based comparison of intelligent control approaches for residential heating systems. Renewable and Sustainable Energy Reviews, 2017, 75, 1254-1268.	16.4	33
421	Distributed Congestion Management of Distribution Grids Under Robust Flexible Buildings Operations. IEEE Transactions on Power Systems, 2017, 32, 4600-4613.	6.5	57
422	Guidelines for developing efficient thermal conduction and storage models within building energy simulations. Energy, 2017, 125, 211-222.	8.8	9
423	Forecasting Building Energy Demands With a Coupled Weather-Building Energy Model in a Dense Urban Environment. Journal of Solar Energy Engineering, Transactions of the ASME, 2017, 139, .	1.8	21
424	A self-built shelter in wood and agglomerated cork panels for temporary use in Mediterranean climate areas. Energy and Buildings, 2017, 142, 1-7.	6.7	30
425	A review on time series forecasting techniques for building energy consumption. Renewable and Sustainable Energy Reviews, 2017, 74, 902-924.	16.4	585

#	Article	IF	CITATIONS
426	Current software barriers to advanced model-based control design for energy-efficient buildings. Renewable and Sustainable Energy Reviews, 2017, 73, 1031-1040.	16.4	31
427	New generalized expressions for forced convective heat transfer coefficients at building facades and roofs. Building and Environment, 2017, 119, 153-168.	6.9	69
428	The impact of refurbished windows on Portuguese old school buildings. Architectural Engineering and Design Management, 2017, 13, 185-201.	1.7	8
429	Methodology for Evaluating Innovative Technologies for Low-Energy Retrofitting of Public Buildings. Energy Procedia, 2017, 112, 166-175.	1.8	8
430	Evolutionary, not revolutionary – logics of early design energy modelling adoption in UK architecture practice. Architectural Engineering and Design Management, 2017, 13, 168-184.	1.7	5
431	Probabilistic modeling of the indoor climates of residential buildings using EnergyPlus. Journal of Building Physics, 2017, 41, 225-246.	2.4	6
432	Building energy performance prediction using neural networks. Energy Efficiency, 2017, 10, 1315-1327.	2.8	21
433	Development of an automatic calibration method of a VRF energy model for the design of energy efficient buildings. Energy and Buildings, 2017, 135, 156-165.	6.7	17
434	Review of methods for climatic zoning for building energy efficiency programs. Building and Environment, 2017, 112, 337-350.	6.9	82
435	A comprehensive cost-optimal approach for energy retrofit of existing multi-family buildings: Application to apartment blocks in Turkey. Energy and Buildings, 2017, 150, 224-238.	6.7	36
436	Simulation-based optimization of PCM melting temperature to improve the energy performance in buildings. Applied Energy, 2017, 202, 420-434.	10.1	226
437	Simulation of Occupancy and CO 2 -based Demand-controlled Mechanical Ventilation Strategies in an Office Room Using EnergyPlus. Energy Procedia, 2017, 113, 51-57.	1.8	13
438	Passive cooling of buildings with phase change materials using whole-building energy simulation tools: A review. Renewable and Sustainable Energy Reviews, 2017, 80, 1239-1255.	16.4	158
439	Design and experimental evaluation of model predictive control vs. intelligent methods for domestic heating systems. Energy and Buildings, 2017, 150, 52-70.	6.7	21
440	Experimental and numerical studies to assess the energy performance of naturally ventilated PV faA§ade systems. Solar Energy, 2017, 147, 37-51.	6.1	49
441	The effectiveness of US energy efficiency buildingÂlabels. Nature Energy, 2017, 2, .	39.5	45
442	Sustainability and cost assessment of coastal vacation homes for energy retrofits. Built Environment Project and Asset Management, 2017, 7, 185-198.	1.6	3
443	Energy performance of wind power in China: A comparison among inland, coastal and offshore wind farms. Journal of Cleaner Production, 2017, 143, 836-842.	9.3	48

#	Article	IF	CITATIONS
444	Ultra-lightweight concrete: Energy and comfort performance evaluation in relation to buildings with low and high thermal mass. Energy and Buildings, 2017, 138, 432-442.	6.7	76
445	Refurbishment of public housing villas in the United Arab Emirates (UAE): energy and economic impact. Energy Efficiency, 2017, 10, 249-264.	2.8	11
446	Analysis on the performance of a high efficiency administrative building in Spain. International Journal of Green Energy, 2017, 14, 55-62.	3.8	20
447	Methodological proposal for monitoring energy refurbishment. Indoor environmental quality in two case studies of social housing in Madrid, Spain. Energy and Buildings, 2017, 155, 492-502.	6.7	23
448	A generalization approach for reduced order modelling of commercial buildings. Energy Procedia, 2017, 122, 901-906.	1.8	10
449	A simultaneous calibration and parameter ranking method for building energy models. Applied Energy, 2017, 206, 657-666.	10.1	52
450	Machine-code functions in BIM for cost-effective high-quality buildings. Energy and Buildings, 2017, 155, 467-474.	6.7	4
451	BIPV in Southeast Asian countries – opportunities and challenges. Renewable Energy Focus, 2017, 21, 25-32.	4.5	54
452	Development of a comprehensive method to analyse glazing systems with Parallel Slat Transparent Insulation material (PS-TIM). Applied Energy, 2017, 205, 951-963.	10.1	31
453	Automatic HVAC control with real-time occupancy recognition and simulation-guided model predictive control in low-cost embedded system. Energy and Buildings, 2017, 154, 141-156.	6.7	116
454	Exploring the potential use of building facade information to estimate energy performance. Sustainable Cities and Society, 2017, 35, 511-521.	10.4	14
455	Evaluation of building heating loads with dimensional analysis: Application of the Buckingham π theorem. Energy and Buildings, 2017, 154, 479-490.	6.7	29
456	Influence of climate change on summer cooling costs and heat stress in urban office buildings. Climatic Change, 2017, 144, 721-735.	3.6	19
457	A pattern recognition approach for modeling the air change rates in naturally ventilated buildings from limited steady-state CFD simulations. Energy and Buildings, 2017, 155, 54-65.	6.7	18
458	Modeling of district load forecasting for distributed energy system. Applied Energy, 2017, 204, 181-205.	10.1	91
459	Predicting fuel consumption for commercial buildings with machine learning algorithms. Energy and Buildings, 2017, 152, 341-358.	6.7	24
460	An energy-efficient predictive control for HVAC systems applied to tertiary buildings based on regression techniques. Energy and Buildings, 2017, 152, 409-417.	6.7	52
461	Exploring Energy Modelling in Architecture Logics of Investment and Risk. Energy Procedia, 2017, 111, 61-70.	1.8	7

#	Article	IF	CITATIONS
462	Optimization of design parameters of low-energy buildings. , 2017, , .		2
463	Optimal Surrogate and Neural Network Modeling for Day-Ahead Forecasting of the Hourly Energy Consumption of University Buildings. , 2017, , .		8
464	Optimization of roof solar reflectance under different climate conditions, occupancy, building configuration and energy systems. Energy and Buildings, 2017, 151, 81-97.	6.7	29
465	Prediction model of Cooling Load considering time-lag for preemptive action in buildings. Energy and Buildings, 2017, 151, 53-65.	6.7	13
466	Energy demand prediction through novel random neural network predictor for large non-domestic buildings. , 2017, , .		20
467	Heat transfer study of external convective and radiative coefficients for building applications. Energy and Buildings, 2017, 151, 429-438.	6.7	54
468	From the Building Level Energy Performance Assessment to the National Level: How are Uncertainties Handled in Building Stock Models. Procedia Engineering, 2017, 180, 1443-1452.	1.2	14
469	Overheating in Auckland homes: testing and interventions in full-scale and simulated houses. Building Research and Information, 2017, 45, 157-175.	3.9	18
470	Automated energy simulation and analysis for NetZero Energy Home (NZEH) design. Building Simulation, 2017, 10, 285-296.	5.6	5
471	Building Automation and Control Systems and performance optimization: A framework for analysis. Renewable and Sustainable Energy Reviews, 2017, 75, 313-330.	16.4	118
472	Occupants and energy performance: the Schrage House. Architectural Science Review, 2017, 60, 15-26.	2.2	1
473	Effects of intelligent strategy planning models on residential HVAC system energy demand and cost during the heating and cooling seasons. Applied Energy, 2017, 185, 29-43.	10.1	39
474	Energy and indoor environmental performance of typical Egyptian offices: Survey, baseline model and uncertainties. Energy and Buildings, 2017, 135, 367-384.	6.7	13
475	Ten questions about radiant heating and cooling systems. Building and Environment, 2017, 112, 367-381.	6.9	193
476	A nZEB housing structure derived from end of life containers: Energy, lighting and life cycle assessment. Building Simulation, 2017, 10, 165-181.	5.6	19
477	Data-Driven Approach to Investigate the Energy Consumption of LEED-Certified Research Buildings in Climate Zone 2B. Journal of Energy Engineering - ASCE, 2017, 143, 05016006.	1.9	8
478	Towards a BIM-enabled sustainable building design process: roles, responsibilities, and requirements. Architectural Engineering and Design Management, 2017, 13, 101-129.	1.7	53
479	Sensitivity Analysis for Building Energy Simulation Model Calibration via Algorithmic Differentiation. IEEE Transactions on Automation Science and Engineering, 2017, 14, 905-914.	5.2	12

#	ARTICLE The importance of integrally simulating the building, HVAC and control systems, and occupants'	IF	CITATIONS
480	impact for energy predictions of buildings including temperature and humidity control: validated case study museum Hermitage Amsterdam. Journal of Building Performance Simulation, 2017, 10, 272-293.	2.0	14
481	A versatile modeling approach to monitoring and reduction of energy consumption of telecommunication cooling systems. Energy Efficiency, 2017, 10, 419-440.	2.8	4
482	Cost Optimal Integration of Flexible Buildings in Congested Distribution Grids. IEEE Transactions on Power Systems, 2017, 32, 2254-2266.	6.5	53
483	High Performance Buildings: The Impact of Building Orientation on HVAC System Loads. , 2017, , .		1
484	Disrupting the Status Quo with Early-Stage BIM-Based Energy Modeling. Technology Architecture and Design, 2017, 1, 231-239.	0.2	2
485	Sensitivity analysis of medical centers energy consumption with EnergyPlus. , 2017, , .		3
486	Enabling co-simulation of smart energy control systems for buildings and districts. , 2017, , .		2
487	A Generalizable Method for Estimating Household Energy by Neighborhoods in US Urban Regions. Energy Procedia, 2017, 143, 859-864.	1.8	4
488	Data driven modeling for energy consumption prediction in smart buildings. , 2017, , .		19
489	Impact of Window Films on the Overall Energy Consumption of Existing UK Hotel Buildings. Sustainability, 2017, 9, 731.	3.2	25
490	Estimation and Validation of Energy Consumption in UK Existing Hotel Building Using Dynamic Simulation Software. Sustainability, 2017, 9, 1391.	3.2	20
491	Characterization and Analysis of Energy Demand Patterns in Airports. Energies, 2017, 10, 119.	3.1	23
492	Performance Simulation Integrated in Parametric 3D Modeling as a Method for Early Stage Design Optimization—A Review. Energies, 2017, 10, 637.	3.1	65
493	Seasonal Thermal-Energy Storage: A Critical Review on BTES Systems, Modeling, and System Design for Higher System Efficiency. Energies, 2017, 10, 743.	3.1	80
494	Energy Modelling and Automated Calibrations of Ancient Building Simulations: A Case Study of a School in the Northwest of Spain. Energies, 2017, 10, 807.	3.1	18
495	An Improved Optimization Function for Maximizing User Comfort with Minimum Energy Consumption in Smart Homes. Energies, 2017, 10, 1818.	3.1	40
496	TAD 1(2): Issue PDF. Technology Architecture and Design, 2017, 1, 127-256.	0.2	0
497	A Comparative Study of Energy Performance of Fumed Silica Vacuum Insulation Panels in an Apartment	3.1	12

#	Article	IF	CITATIONS
498	Energy Performance and CO2 Emissions of HVAC Systems in Commercial Buildings. Buildings, 2017, 7, 84.	3.1	13
499	Wind Energy Potential of Gaza Using Small Wind Turbines: A Feasibility Study. Energies, 2017, 10, 1229.	3.1	28
500	Comparison between monitored and simulated data using evolutionary algorithms: Reducing the performance gap in dynamic building simulation. Journal of Building Engineering, 2018, 17, 96-106.	3.4	38
501	Data-Enabled Building Energy Savings (D-E BES). Proceedings of the IEEE, 2018, 106, 661-679.	21.3	15
502	Estimation of thermophysical properties from in-situ measurements in all seasons: Quantifying and reducing errors using dynamic grey-box methods. Energy and Buildings, 2018, 167, 290-300.	6.7	36
503	Experimental evaluation of passive cooling using phase change materials (PCM) for reducing overheating in public building. E3S Web of Conferences, 2018, 32, 01001.	0.5	2
504	Computational tools for design, analysis, and management of residential energy systems. Applied Energy, 2018, 221, 535-556.	10.1	26
505	A practical approach to chiller plants' optimisation. Energy and Buildings, 2018, 169, 332-343.	6.7	28
507	A framework for the integrated optimisation of the life cycle greenhouse gas emissions and cost of buildings. Energy and Buildings, 2018, 171, 155-167.	6.7	32
508	Building information modeling for energy retrofitting – A review. Renewable and Sustainable Energy Reviews, 2018, 89, 249-260.	16.4	118
509	A comparative study of various daylighting systems in office buildings for improving energy efficiency in Egypt. Journal of Building Engineering, 2018, 18, 360-376.	3.4	12
510	Evaluating diverse patterns of occupant behavior regarding control-based activities in energy performance simulation. Frontiers of Architectural Research, 2018, 7, 167-179.	2.8	20
511	Implementation and verification of the IDEAS building energy simulation library. Journal of Building Performance Simulation, 2018, 11, 669-688.	2.0	90
512	Building energy consumption forecast using multi-objective genetic programming. Measurement: Journal of the International Measurement Confederation, 2018, 118, 164-171.	5.0	42
513	Building energy simulation coupled with CFD for indoor environment: A critical review and recent applications. Energy and Buildings, 2018, 165, 184-199.	6.7	87
514	A comprehensive overview on the data driven and large scale based approaches for forecasting of building energy demand: A review. Energy and Buildings, 2018, 165, 301-320.	6.7	212
516	Intelligent Building Control Systems. Advances in Industrial Control, 2018, , .	0.5	8
517	The modelling gap: Quantifying the discrepancy in the representation of thermal mass in building simulation. Building and Environment, 2018, 131, 74-98.	6.9	27

#	Article	IF	CITATIONS
518	A stochastic modelling and simulation approach to heating and cooling electricity consumption in the residential sector. Energy, 2018, 144, 1080-1091.	8.8	24
519	Predictive modeling for US commercial building energy use: A comparison of existing statistical and machine learning algorithms using CBECS microdata. Energy and Buildings, 2018, 163, 34-43.	6.7	148
520	Multi-zone Temperature Modeling and Control. Advances in Industrial Control, 2018, , 139-166.	0.5	2
521	Automated Building Energy Modeling and Assessment Tool (ABEMAT). Energy, 2018, 147, 15-24.	8.8	31
523	Technology Assessment: Developing Geothermal Energy Resources for Supporting Electrical System in Oregon. Innovation, Technology and Knowledge Management, 2018, , 67-175.	0.8	1
524	Energy consumption of Finnish schools and daycare centers and the correlation to regulatory building permit values. Energy Policy, 2018, 119, 183-195.	8.8	10
525	An optimised logarithmic discretisation approach for accurate and efficient compact thermal models. Energy, 2018, 147, 995-1006.	8.8	1
526	A data-driven analysis of building energy use with emphasis on operation and maintenance: A case study from the UAE. Journal of Cleaner Production, 2018, 192, 169-178.	9.3	48
527	A review of thermal and optical characterisation of complex window systems and their building performance prediction. Applied Energy, 2018, 222, 729-747.	10.1	63
528	Analysis of the impact of simulation model simplifications on the quality of low-energy buildings simulation results. Energy and Buildings, 2018, 169, 141-147.	6.7	16
529	Towards the development of a net-zero energy district evaluation approach: A review of sustainable approaches and assessment tools. Sustainable Cities and Society, 2018, 39, 784-800.	10.4	60
530	Validation of dynamic building energy simulation tools based on a real test-box with thermally activated building systems (TABS). Energy and Buildings, 2018, 168, 42-55.	6.7	48
531	Volume element model for 3D dynamic building thermal modeling and simulation. Energy, 2018, 148, 642-661.	8.8	18
532	An integrative approach for embodied energy: Towards an LCA -based data-driven design method. Renewable and Sustainable Energy Reviews, 2018, 88, 123-132.	16.4	36
533	Assessment of thermal comfort in high-occupancy spaces with relevance to air distribution schemes: A case study of mosques. Building Services Engineering Research and Technology, 2018, 39, 572-589.	1.8	19
534	Energy consumption model with energy use factors of tenants in commercial buildings using Gaussian process regression. Energy and Buildings, 2018, 168, 215-224.	6.7	44
535	Dynamic energy assessment to analyze different refurbishment strategies of existing dwellings placed in Madrid. Energy, 2018, 152, 1011-1023.	8.8	15
536	Modelling and analysis of an improved scheme for a 340ÂkWp grid interactive PV system in Pakistan to enhance performance ratio and battery life. International Journal of Energy and Environmental Engineering, 2018, 9, 187-199.	2.5	1

#	Article	IF	CITATIONS
537	A determination methodology for the spatial profile of the convective heat transfer coefficient on building components. Indoor and Built Environment, 2018, 27, 512-527.	2.8	1
538	Applications of BIM: A Brief Review and Future Outline. Archives of Computational Methods in Engineering, 2018, 25, 273-312.	10.2	73
539	Simulation model to find the best comfort, energy and cost scenarios for building refurbishment. Journal of Building Performance Simulation, 2018, 11, 205-222.	2.0	4
540	Empirical validation of different internal superficial heat transfer models on a full-scale passiveÂhouse. Journal of Building Performance Simulation, 2018, 11, 261-282.	2.0	10
541	State-of-the-art review of solar design tools and methods for assessing daylighting and solar potential for building-integrated photovoltaics. Renewable and Sustainable Energy Reviews, 2018, 81, 1296-1328.	16.4	107
542	Probabilistic energy consumption analysis in buildings using point estimate method. Energy, 2018, 142, 716-722.	8.8	31
543	Clazing's techno-economic performance: A comparison of window features in office buildings in different climates. Energy and Buildings, 2018, 159, 123-135.	6.7	26
544	The energy and indoor environmental performance of Egyptian offices: Parameter analysis and future policy. Energy and Buildings, 2018, 158, 431-452.	6.7	13
545	Development of Wholeâ€Building Energy Models for Detailed Energy Insights of a Large Office Building with Green Certification Rating in Singapore. Energy Technology, 2018, 6, 84-93.	3.8	15
546	Thermal inertia in buildings: A review of impacts across climate and building use. Renewable and Sustainable Energy Reviews, 2018, 82, 2300-2318.	16.4	242
547	Uses of dynamic simulation to predict thermalâ€energy performance of buildings and districts: a review. Wiley Interdisciplinary Reviews: Energy and Environment, 2018, 7, e269.	4.1	12
548	A review on contemporary computational programs for Building's life-cycle energy consumption and greenhouse-gas emissions assessment: An empirical study in Australia. Journal of Cleaner Production, 2018, 172, 4220-4230.	9.3	37
549	An advanced simulation test bed for the stability analysis of variable air volume air-conditioning control system. Part 1: Optimal simplified model of building envelope for room thermal performance prediction. Energy and Buildings, 2018, 158, 950-963.	6.7	3
550	Simulation of a biomimetic façade using TRNSYS. Applied Energy, 2018, 213, 670-694.	10.1	8
551	The effects of climate change on heating energy consumption of office buildings in different climate zones in China. Theoretical and Applied Climatology, 2018, 133, 521-530.	2.8	22
552	Evaluation of tree-based ensemble learning algorithms for building energy performanceÂestimation. Journal of Building Performance Simulation, 2018, 11, 322-332.	2.0	77
553	Simulation Tools to Build Urban-Scale Energy Models: A Review. Energies, 2018, 11, 3269.	3.1	71
554	Thermal Transmittance Measurements of the Historical Masonries: Some Case Studies. Energies, 2018, 11, 2987.	3.1	20

ARTICLE IF CITATIONS # A Simplified Methodology to Estimate Energy Savings in Commercial Buildings from Improvements in 555 3.1 10 Airtightness. Energies, 2018, 11, 3322. ON-LINE PARAMETER ESTIMATION OF REDUCED-ORDER MODELS FOR BUILDINGS ENERGY DYNAMICS USING THE MODULATING FUNCTION METHOD., 2018,,. 557 Exergy As a Measure of Sustainable Retrofitting of Buildings. Energies, 2018, 11, 3139. 3.1 8 Simulation of heating loads and heat pump loads of a typical suburban residential building of Beijing, China in wintertime. Energy Procedia, 2018, 152, 348-353. 558 1.8 Benchmarks for cyber-physical systems: A modular model library for building automation systems. 559 0.9 12 IFAC-PapersOnLine, 2018, 51, 49-54. Effects of the type of facade on the energy performance of office buildings representative of the city of Barcelona. Ain Shams Engineering Journal, 2018, 9, 3325-3334. 6.1 Automating occupant-building interaction via smart zoning of thermostatic loads: A switched 562 10.1 79 self-tuning approach. Applied Energy, 2018, 231, 1246-1258. Calibration of White-Box Whole-Building Energy Models Using a Systems-Identification Approach., 2018,,. Influence of Input Climatic Data on Simulations of Annual Energy Needs of a Building: EnergyPlus and 564 3.1 53 WRF Modeling for a Case Study in Rome (Italy). Energies, 2018, 11, 2835. Design framework for variable refrigerant flow systems with enhancement of interoperability 1.5 between BIM and energy simulation. Journal of Mechanical Science and Technology, 2018, 32, 6009-6019. Optimization of building design process by using energy simulation tools. MATEC Web of Conferences, 566 0 0.2 2018, 174, 01033. Delivering value for money with BIM-embedded housing refurbishment. Facilities, 2018, 36, 657-675. 1.6 Machine Learning as Surrogate to Building Performance Simulation: A Building Design Optimization 568 1.3 0 Application. Lecture Notes in Computer Science, 2018, , 94-102. On-line parameter estimation of an Air Handling Unit model: experimental results using the modulating function method., 2018,,. Development of a dynamic external CFD and BES coupling framework for application of urban 570 6.9 43 neighbourhoods energy modelling. Building and Environment, 2018, 146, 37-49. Assessment of overheating risk and the impact of natural ventilation in educational buildings of 571 Southern Europe under current and future climatic conditions. Energy, 2018, 165, 1228-1239. Computational performance analysis of overheating mitigation measures in parked vehicles. Applied 572 10.1 8 Energy, 2018, 231, 635-644. 3D internal forced convection heat-transfer correlations from CFD for building performance 573 3.1 simulation. Engineering Applications of Computational Fluid Mechanics, 2018, 12, 553-566.

#	Article	IF	CITATIONS
574	Model predictive control strategy applied to different types of building for space heating. Applied Energy, 2018, 231, 959-971.	10.1	57
575	An agent-based hardware-in-the-loop simulation framework for building controls. Energy and Buildings, 2018, 181, 26-37.	6.7	13
576	Multi-Objective Optimisation of the Energy Performance of Lightweight Constructions Combining Evolutionary Algorithms and Life Cycle Cost. Energies, 2018, 11, 1863.	3.1	15
577	Three-Dimensional Visualization Solution to Building-Energy Diagnosis for Energy Feedback. Energies, 2018, 11, 1736.	3.1	9
578	Energy efficiency of residential buildings in the U.S.: Improvement potential beyond IECC. Building and Environment, 2018, 142, 278-287.	6.9	19
580	Enhancement in peak shifting and shaving potential of electrically heated floor residential buildings using heat extraction system. Journal of Energy Storage, 2018, 18, 435-446.	8.1	12
581	Phase Change Materials for Building Applications: A Thorough Review and New Perspectives. Buildings, 2018, 8, 63.	3.1	45
582	Housing information modelling for BIM-embedded housing refurbishment. Journal of Facilities Management, 2018, 16, 299-314.	1.8	13
583	Survey on Complex Optimization and Simulation for the New Power Systems Paradigm. Complexity, 2018, 2018, 1-32.	1.6	44
584	BIPV based sustainable building in South Asian countries. Solar Energy, 2018, 170, 1162-1170.	6.1	63
585	A Prediction Mechanism of Energy Consumption in Residential Buildings Using Hidden Markov Model. Energies, 2018, 11, 358.	3.1	57
586	Improving Short-Term Heat Load Forecasts with Calendar and Holiday Data. Energies, 2018, 11, 1678.	3.1	53
587	Optimum Size Selection of CHP Retrofitting in Existing UK Hotel Building. Sustainability, 2018, 10, 2044.	3.2	4
588	Intra ELM variants ensemble based model to predict energy performance in residential buildings. Sustainable Energy, Grids and Networks, 2018, 16, 177-187.	3.9	24
589	Evaluation of the thermal and optical performance of thermochromic windows for office buildings in China. Energy and Buildings, 2018, 176, 216-231.	6.7	60
590	A novel method based on extreme learning machine to predict heating and cooling load through design and structural attributes. Energy and Buildings, 2018, 176, 275-286.	6.7	62
591	Effect of Urban Greenspaces on Residential Buildings' Energy Consumption: Case Study in a Mediterranean Climate. Green Energy and Technology, 2018, , 109-125.	0.6	1
592	Enabling Self-aware Smart Buildings by Augmented Reality. , 2018, , .		3

#	Article	IF	CITATIONS
593	Grid-Connected Microgrids: Demand Management via Distributed Control and Human-in-the-Loop Optimization. , 2018, , 315-344.		50
594	Estimating residential energy consumption in metropolitan areas: A microsimulation approach. Energy, 2018, 155, 162-173.	8.8	38
595	Building energy conservation in atrium spaces based on ECOTECT simulation software in hot summer and cold winter zone in Iran. International Journal of Energy Sector Management, 2018, 12, 298-313.	2.3	11
596	Multi-scale modeling of the urban meteorology: Integration of a new canopy model in the WRF model. Urban Climate, 2018, 26, 60-75.	5.7	27
597	Building electricity consumption: Data analytics of building operations with classical time series decomposition and case based subsetting. Energy and Buildings, 2018, 177, 184-196.	6.7	22
598	5.21 Energy Management in Hospitals. , 2018, , 827-854.		4
599	Multiscale modeling frameworks for architecture: Designing the unseen and invisible with phase change materials. International Journal of Architectural Computing, 2018, 16, 104-122.	1.5	7
600	Can the choice of building performance simulation tool significantly alter the level of predicted indoor overheating risk in London flats?. Building Services Engineering Research and Technology, 2019, 40, 30-46.	1.8	20
601	A generalization approach for reduced order modelling of commercial buildings. Journal of Building Performance Simulation, 2019, 12, 729-744.	2.0	7
602	An overview of microclimate tools for predicting the thermal comfort, meteorological parameters and design strategies in outdoor spaces. Pollack Periodica, 2019, 14, 109-118.	0.4	21
603	The potential influence of building optimization and passive design strategies on natural ventilation systems in underground buildings: The state of the art. Tunnelling and Underground Space Technology, 2019, 92, 103065.	6.2	40
604	Application of a staged automated calibration methodology to a partially-retrofitted university building energy model. Journal of Building Engineering, 2019, 26, 100866.	3.4	12
605	An Overview of Climate Change and Building Energy: Performance, Responses and Uncertainties. Buildings, 2019, 9, 166.	3.1	21
606	Life cycle assessment methodology integrated with BIM as a decision-making tool at early-stages of building design. International Journal of Construction Management, 2022, 22, 541-555.	3.2	28
607	Building energy performance forecasting: A multiple linear regression approach. Applied Energy, 2019, 253, 113500.	10.1	175
608	Validation of an inverse model of zone air heat balance. Building and Environment, 2019, 161, 106232.	6.9	10
609	Overview of the use of artificial neural networks for energyâ€related applications in the building sector. International Journal of Energy Research, 2019, 43, 6680.	4.5	14
610	High albedo materials to counteract heat waves in cities: An assessment of meteorology, buildings energy needs and pedestrian thermal comfort. Building and Environment, 2019, 163, 106242.	6.9	86

<u> </u>		<u> </u>	
(15	ГАТІ	NEDC	DT
	IAL	NLPC	ואר

#	Article	IF	CITATIONS
611	Neural network, ARX, and extreme learning machine models for the short-term prediction of temperature in buildings. Building Simulation, 2019, 12, 1077-1093.	5.6	18
612	Cool Roof Impact on Building Energy Need: The Role of Thermal Insulation with Varying Climate Conditions. Energies, 2019, 12, 3354.	3.1	24
613	Bibliometric Maps of BIM and BIM in Universities: A Comparative Analysis. Sustainability, 2019, 11, 4398.	3.2	10
614	Sensitivity analysis of peak and annual space cooling load at simplified office dynamic building model. E3S Web of Conferences, 2019, 111, 04038.	0.5	6
615	How building energy models take the local climate into account in an urban context – A review. Renewable and Sustainable Energy Reviews, 2019, 116, 109390.	16.4	64
616	100 Years of Progress in Mesoscale Planetary Boundary Layer Meteorological Research. Meteorological Monographs, 2019, 59, 19.1-19.41.	5.0	8
617	Environmental Performance of a Social Housing Type Characteristic of South-Eastern Mexico. IOP Conference Series: Materials Science and Engineering, 2019, 603, 052051.	0.6	0
618	Determination of the Optimal Order of Grey-Box Models for Short-Time Prediction of Buildings' Thermal Behavior. Buildings, 2019, 9, 198.	3.1	4
619	The Building Performance of <i>Limas</i> House; Dealing with Current Context. Journal of Physics: Conference Series, 2019, 1198, 082029.	0.4	1
620	Reducing energy usage in multi-family housing. IOP Conference Series: Earth and Environmental Science, 2019, 257, 012030.	0.3	0
621	Concurrent optimization of thermal and electric storage in commercial buildings to reduce operating cost and demand peaks under time-of-use tariffs. Applied Energy, 2019, 254, 113630.	10.1	37
622	Community energy by design: A simulation-based design workflow using measured data clustering to calibrate Urban Building Energy Models (UBEMs). Environment and Planning B: Urban Analytics and City Science, 2019, 46, 1517-1533.	2.0	4
623	A Review on Building Energy Savings Strategies and Systems (BE3S). , 2019, , .		4
624	A review of the applications of artificial intelligence and big data to buildings for energy-efficiency and a comfortable indoor living environment. Energy and Buildings, 2019, 202, 109383.	6.7	120
625	Multiscale simulation approach for production systems. International Journal of Advanced Manufacturing Technology, 2019, 102, 1373-1390.	3.0	28
626	Modelling of double skin facades in whole-building energy simulation tools: A review of current practices and possibilities for future developments. Building Simulation, 2019, 12, 3-27.	5.6	32
627	Building information modelling based building energy modelling: A review. Applied Energy, 2019, 238, 320-343.	10.1	199
628	Energy saving potential for residential buildings in hot climates: The case of Oman. Sustainable Cities and Society, 2019, 46, 101442.	10.4	58

#	Article	IF	CITATIONS
629	A comprehensive review of energy-related data for U.S. commercial buildings. Energy and Buildings, 2019, 186, 126-137.	6.7	38
630	BIM-Enabled Sustainable Housing Refurbishment—LCA Case Study. , 2019, , 349-394.		4
631	Comparative analysis of the PCM application according to the building type as retrofit system. Building and Environment, 2019, 151, 291-302.	6.9	52
632	Numerical study on the energy performance of building zones with transparent water storage envelopes. Solar Energy, 2019, 180, 690-706.	6.1	8
633	Effectiveness of Automatic and Manual Calibration of an Office Building Energy Model. Applied Sciences (Switzerland), 2019, 9, 1985.	2.5	15
634	Optimizing the energy consumption in a residential building at different climate zones: Towards sustainable decision making. Journal of Cleaner Production, 2019, 233, 634-649.	9.3	35
635	A review of assessment methods for the urban environment and its energy sustainability to guarantee climate adaptation of future cities. Renewable and Sustainable Energy Reviews, 2019, 112, 733-746.	16.4	128
636	An inverse approach to solving zone air infiltration rate and people count using indoor environmental sensor data. Energy and Buildings, 2019, 198, 228-242.	6.7	25
637	Exploring the effects of a building retrofit to improve energy performance and sustainability: A case study of Korean public buildings. Journal of Building Engineering, 2019, 25, 100822.	3.4	30
638	Thermal condition and heat exposure within buildings: Case study of a tropical city. Case Studies in Thermal Engineering, 2019, 14, 100477.	5.7	6
639	Preparation of TiO2@W-VO2 thermochromic thin film for the application of energy efficient smart windows and energy modeling studies of the produced glass. Construction and Building Materials, 2019, 218, 477-482.	7.2	28
640	A Healthy, Energy-Efficient and Comfortable Indoor Environment, a Review. Energies, 2019, 12, 1414.	3.1	77
641	Energy and environmental performance of the office building facade scenarios. Energy, 2019, 183, 437-447.	8.8	49
642	Energy performance of buildings with on-site energy generation and storage – An integrated assessment using dynamic simulation. Journal of Building Engineering, 2019, 24, 100769.	3.4	17
643	Adaptive optimization of heating curves in buildings heated by a weather-compensated heat pump. Science and Technology for the Built Environment, 2019, 25, 1380-1393.	1.7	1
644	Occupant behavior long-term continuous monitoring integrated to prediction models: Impact on office building energy performance. Energy, 2019, 176, 667-681.	8.8	51
645	SimApi, a smartgrid co-simulation software platform for benchmarking building control algorithms. SoftwareX, 2019, 9, 271-281.	2.6	21
646	A methodology to create prototypical building energy models for existing buildings: A case study on U.S. religious worship buildings. Energy and Buildings, 2019, 194, 351-365.	6.7	37

#	Article	IF	CITATIONS
647	Use of Automated Control Systems and Advanced Energy Simulations in the Design of Climate Responsive Educational Building for Mediterranean Area. Sustainability, 2019, 11, 1660.	3.2	12
648	A Probabilistic Algorithm for Predictive Control With Full-Complexity Models in Non-Residential Buildings. IEEE Access, 2019, 7, 38748-38765.	4.2	18
649	Understanding the adoption and usage of data analytics and simulation among building energy management professionals: A nationwide survey. Building and Environment, 2019, 157, 139-164.	6.9	30
650	A BIM-Based construction and demolition waste information management system for greenhouse gas quantification and reduction. Journal of Cleaner Production, 2019, 229, 308-324.	9.3	77
651	Impact of cavity extraction fans on thermal and energy performance of existing UK hotel. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2019, 172, 76-86.	0.7	2
652	Assessing cooling energy demands with the EN ISO 52016-1 quasi-steady approach in the Mediterranean area. Journal of Building Engineering, 2019, 24, 100740.	3.4	18
653	Strategies for minimizing building energy performance gaps between the design intend and the reality. Energy and Buildings, 2019, 191, 31-41.	6.7	51
654	Vector field-based support vector regression for building energy consumption prediction. Applied Energy, 2019, 242, 403-414.	10.1	233
655	Sensitivity analysis of the variables affecting indoor thermal conditions on unconditioned dwellings in equatorial high-altitude regions from an experimentally validated model. Advances in Building Energy Research, 2021, 15, 442-465.	2.3	4
656	Sustainable energy saving alternatives in small buildings. Sustainable Energy Technologies and Assessments, 2019, 32, 92-99.	2.7	55
657	Integrating physics-based models with sensor data: An inverse modeling approach. Building and Environment, 2019, 154, 23-31.	6.9	35
658	Nonlinear model predictive control of a climatization system using rigorous nonlinear model. Computers and Chemical Engineering, 2019, 125, 365-379.	3.8	11
659	Rethinking HVAC temperature setpoints in commercial buildings: The potential for zero-cost energy savings and comfort improvement in different climates. Building and Environment, 2019, 155, 350-359.	6.9	103
660	IFC based semi-automated design tool for HVAC central system: A general framework. IOP Conference Series: Earth and Environmental Science, 0, 238, 012074.	0.3	1
661	Overview of computational intelligence for building energy system design. Renewable and Sustainable Energy Reviews, 2019, 108, 76-90.	16.4	38
662	Application of optimized artificial intelligence algorithm to evaluate the heating energy demand of non-residential buildings at European level. Energy, 2019, 176, 380-391.	8.8	41
663	Combined photocatalytic properties and energy efficiency via multifunctional glass. Journal of Environmental Chemical Engineering, 2019, 7, 102980.	6.7	11
664	Towards 4th generation district heating: Prediction of building thermal load for optimal management. Energy, 2019, 171, 510-522.	8.8	35

#	Article	IF	CITATIONS
665	Methodological evaluation of Integrated Façade Systems. International Journal of Building Pathology and Adaptation, 2019, 38, 107-126.	1.3	0
666	A Mobility-Driven Approach to Modeling Building Energy. , 2019, , .		5
667	Investigating Primary Factors Affecting Electricity Consumption in Non-Residential Buildings Using a Data-Driven Approach. Energies, 2019, 12, 4046.	3.1	10
668	A Study on Multi-Objective Parametric Design Tool for Surround-Type Movable Shading Device. Sustainability, 2019, 11, 7096.	3.2	8
669	Building Energy Performance Analysis: An Experimental Validation of an In-House Dynamic Simulation Tool through a Real Test Room. Energies, 2019, 12, 4107.	3.1	26
670	Resilience of a Building to Future Climate Conditions in Three European Cities. Energies, 2019, 12, 4506.	3.1	15
671	100 Years of daylighting: A chronological review of daylight prediction and calculation methods. Solar Energy, 2019, 194, 360-390.	6.1	58
672	Application of different modeling approaches to a district heating network. AIP Conference Proceedings, 2019, , .	0.4	10
673	Optimizing Hybrid Ventilation Control Strategies Toward Zero-Cooling Energy Building. Frontiers in Built Environment, 2019, 5, .	2.3	17
674	Thermal comfort, occupant control behaviour and performance gap – A study of office buildings in north-east China using data mining. Building and Environment, 2019, 149, 305-321.	6.9	33
675	A model based on Gauss Distribution for predicting window behavior in building. Building and Environment, 2019, 149, 210-219.	6.9	60
676	Review of BIM's application in energy simulation: Tools, issues, and solutions. Automation in Construction, 2019, 97, 164-180.	9.8	162
677	Finding the gaps and methodology of passive features of building envelope optimization and its requirement for office buildings in India. Thermal Science and Engineering Progress, 2019, 9, 66-93.	2.7	29
678	Energy Efficiency in Building Renovation. , 2019, , 675-810.		4
679	Evaluation of thermal and solar performance in atrium buildings using sequential simulation. Energy and Environment, 2019, 30, 969-990.	4.6	10
680	Evaluation of the Energy-Efficiency of an Aerated Slurry-Infiltrated Mesh Building System with Biomass-Based Insulation. Renewable Energy, 2019, 133, 797-806.	8.9	7
681	Investigation of Mg-Y coated gasochromic smart windows for building applications. Building Simulation, 2019, 12, 99-112.	5.6	12
682	A comprehensive evaluation of a monthly-based energy auditing tool through dynamic simulations, and monitoring in a renovation case study. Energy and Buildings, 2019, 183, 713-726.	6.7	24

#	Article	IF	CITATIONS
683	Renovation tool to improve building stock performance — Higher education context. Sustainable Cities and Society, 2019, 47, 101368.	10.4	8
684	Angle-dependent optical properties of advanced fenestration systems—Finding a right balance between model complexity and prediction error. Building Simulation, 2019, 12, 113-127.	5.6	5
685	Application priority of GSHP systems in the climate conditions of the United States. Advances in Building Energy Research, 2019, 13, 1-17.	2.3	3
686	Heat transfer through window frames in EnergyPlus: model evaluation and improvement. Advances in Building Energy Research, 2019, 13, 138-155.	2.3	10
687	Exploring the status, benefits, barriers and opportunities of using BIM for advancing prefabrication practice. International Journal of Construction Management, 2020, 20, 146-156.	3.2	54
688	When â€`home languages' become â€`holiday languages': teachers' discourses about responsibility fo maintaining languages beyond English. Language, Culture and Curriculum, 2020, 33, 213-227.	or _{3.2}	15
689	Potential of microencapsulated PCM for energy savings in buildings: A critical review. Sustainable Cities and Society, 2020, 53, 101884.	10.4	97
690	A Comparative Analysis of Regression Algorithms for Energy Estimation in Residential Buildings. , 2020, , 300-311.		0
691	Optimised building energy and indoor microclimatic predictions using knowledge-based system identification in a historical art gallery. Neural Computing and Applications, 2020, 32, 3349-3366.	5.6	12
692	Knowledge gap with the existing building energy assessment systems. Energy Exploration and Exploitation, 2020, 38, 783-794.	2.3	12
693	Ambient air temperature and degree-day data analysis of the period 2006–2017 for Cyprus. Journal of Thermal Analysis and Calorimetry, 2020, 141, 435-445.	3.6	2
694	A Hybrid Short-Term Building Electrical Load Forecasting Model Combining the Periodic Pattern, Fuzzy System, and Wavelet Transform. International Journal of Fuzzy Systems, 2020, 22, 156-171.	4.0	34
695	Thermal modelling of multilayer walls for building retrofitting applications. Journal of Building Engineering, 2020, 29, 101126.	3.4	6
696	Experimental Validation of a Numerical Model of a Ventilated Façade with Horizontal and Vertical Open Joints. Energies, 2020, 13, 146.	3.1	16
697	A data-driven framework for energy-conscious design of building facade systems. Journal of Building Engineering, 2020, 29, 101172.	3.4	13
698	A systematic review of genetic algorithm-based multi-objective optimisation for building retrofitting strategies towards energy efficiency. Energy and Buildings, 2020, 210, 109690.	6.7	99
699	Test box experiment and simulations of a green-roof: Thermal and energy performance of a residential building standard for Mexico. Energy and Buildings, 2020, 209, 109709.	6.7	48
700	A high-temporal resolution residential building occupancy model to generate high-temporal resolution heating load profiles of occupancy-integrated archetypes. Energy and Buildings, 2020, 206, 109577.	6.7	19

		CITATION RE	PORT	
# 701	ARTICLE Effect of densification and compactness on urban building energy consumption: Case of Transit-Oriented Development in Dallas, TX. Sustainable Cities and Society, 2020, 56, 10	a 1987.	IF 10.4	CITATIONS
702	Impact of neighbourhood-scale climate characteristics on building heating demand and r ventilation cooling potential. Renewable Energy, 2020, 150, 943-956.	night	8.9	28
703	Effects of local conditions on the multi-variable and multi-objective energy optimization residential buildings using genetic algorithms. Applied Energy, 2020, 260, 114289.	of	10.1	64
704	Impact of location and deadband on energy performance of nano aerogel glazing for offi in Saudi Arabia. Building Research and Information, 2020, 48, 645-658.	ce building	3.9	6
705	Probabilistic Energy Efficiency Analysis in Buildings Using Statistical Methods. Iranian Jou Science and Technology - Transactions of Electrical Engineering, 2020, 44, 1133-1145.	rnal of	2.3	2
706	An integrated BIM-LEED application to automate sustainable design assessment framew conceptual stage of building projects. Sustainable Cities and Society, 2020, 53, 101979.	ork at the	10.4	67
707	Energy, cost, and environmental analysis of individuals and district cooling systems for a residential city. Sustainable Cities and Society, 2020, 54, 101976.	new	10.4	17
708	Energy performance optimization of existing buildings: A literature review. Sustainable C Society, 2020, 54, 101967.	ities and	10.4	107
709	Usage of solar shading devices to improve the thermal comfort in summer in a Romaniar Simulation, 2020, 96, 471-486.	ı PassivHaus.	1.8	8
710	Urban Building Energy and Climate (UrBEC) simulation: Example application and field eva Ying Pun, Hong Kong. Energy and Buildings, 2020, 207, 109580.	aluation in Sai	6.7	29
711	The best way to perform building simulations? One-at-a-time optimization vs. Monte Car Energy and Buildings, 2020, 208, 109628.	lo sampling.	6.7	18
712	Impacts of façade openings' geometry on natural ventilation and occupants' perce Building and Environment, 2020, 170, 106613.	ption: A review.	6.9	49
713	Energy Retrofit in European Building Portfolios: A Review of Five Key Aspects. Sustainabil 7465.	ity, 2020, 12,	3.2	31
714	Determination of optimal energy-efficient integrated daylighting systems into building w Solar Energy, 2020, 209, 258-277.	indows.	6.1	18
715	Evaluation of Thermal and Energy Performance in Mosque Buildings for Current Situation (Simulation Study) in Mountainous Climate of Abha City. Sustainability, 2020, 12, 4014.	1	3.2	9
716	Empirical and Comparative Validation for a Building Energy Model Calibration Methodolo 2020, 20, 5003.	ogy. Sensors,	3.8	30
717	Exploring and verifying BIM-based energy simulation for building operations. Engineering Construction and Architectural Management, 2020, 27, 1679-1702.	; ,	3.1	16
718	Energy Performance of a High-Rise Residential Building Using Fibre-Reinforced Structural Aggregate Concrete. Applied Sciences (Switzerland), 2020, 10, 4489.	Lightweight	2.5	5

#	Article	IF	CITATIONS
719	Urban building energy modeling (UBEM) tools: A state-of-the-art review of bottom-up physics-based approaches. Sustainable Cities and Society, 2020, 62, 102408.	10.4	138
720	An open source analysis framework for large-scale building energy modeling. Journal of Building Performance Simulation, 2020, 13, 487-500.	2.0	7
721	Opportunities and Limitations of Building Energy Performance Simulation Tools in the Early Stages of Building Design in the UK. Sustainability, 2020, 12, 9702.	3.2	7
722	Impact of Climate Change on the Energy and Comfort Performance of nZEB: A Case Study in Italy. Climate, 2020, 8, 125.	2.8	12
723	Modelling of thermal processes in a glazing structure with temperature dependent optical properties - An example of PCM-window. Renewable Energy, 2020, 160, 653-662.	8.9	38
724	Analysis of the Impact of Different Variables on the Energy Demand in Office Buildings. Sustainability, 2020, 12, 5347.	3.2	2
725	Buildings Energy Efficiency Analysis and Classification Using Various Machine Learning Technique Classifiers. Energies, 2020, 13, 3497.	3.1	25
726	Improved Method for Approximation of Heating and Cooling Load in Urban Buildings for Energy Performance Enhancement. Electric Power Components and Systems, 2020, 48, 436-446.	1.8	3
727	A data-driven methodology to predict thermal behavior of residential buildings using piecewise linear models. Journal of Building Engineering, 2020, 32, 101523.	3.4	16
728	Developing energy calculation methodology and calculation tool validations: Application in air-heated ice rink arenas. Energy and Buildings, 2020, 226, 110389.	6.7	4
729	Impact assessment of window to wall ratio on energy consumption of an office building of subtropical monsoon climatic country Bangladesh. International Journal of Construction Management, 2022, 22, 2528-2553.	3.2	11
730	Thermal Bridge Modeling and a Dynamic Analysis Method Using the Analogy of a Steady-State Thermal Bridge Analysis and System Identification Process for Building Energy Simulation: Methodology and Validation. Energies, 2020, 13, 4422.	3.1	5
731	Modeling County-Level Energy Demands for Commercial Buildings Due to Climate Variability with Prototype Building Simulations. World, 2020, 1, 67-89.	2.2	1
732	A Comprehensive Survey about Thermal Comfort under the IoT Paradigm: Is Crowdsensing the New Horizon?. Sensors, 2020, 20, 4647.	3.8	20
733	Estimating the impact of crops on peak loads of a Building-Integrated Agriculture space. Science and Technology for the Built Environment, 2020, 26, 1448-1460.	1.7	10
734	Modeling of HVAC Systems for Fault Diagnosis. IEEE Access, 2020, 8, 146248-146262.	4.2	16
735	Carbon pricing approaches for climate decisions in U.S. higher education: Proxy carbon prices for deep decarbonization. Elementa, 2020, 8, .	3.2	8
736	Developing a heating and cooling demand prediction model for residential buildings in the cold climate zone of China. IOP Conference Series: Earth and Environmental Science, 2020, 588, 032057.	0.3	0

#	Δρτιςι ε	IF	CITATIONS
π 737	To what extent can solar control be effective in enhancing indoor comfort in a fully glazed office	0.3	0
738	Business Processes and Comfort Demand for Energy Flexibility Analysis in Buildings. Energies, 2020, 13, 6561.	3.1	1
739	Simulating the Lighting Electricity Consumption of Hotel Building: A Case from China. , 2020, , .		0
740	Review on Energy and Fire Performance of Water Wall Systems as a Green Building Façade. Sustainability, 2020, 12, 8713.	3.2	8
741	A review of the-state-of-the-art in data-driven approaches for building energy prediction. Energy and Buildings, 2020, 221, 110022.	6.7	212
742	Assessment of building energy modelling studies to meet the requirements of the new Energy Performance of Buildings Directive. Renewable and Sustainable Energy Reviews, 2020, 127, 109886.	16.4	26
743	Energy demand forecasting of buildings using random neural networks. Journal of Intelligent and Fuzzy Systems, 2020, 38, 4753-4765.	1.4	4
744	Water-Covered Roof Versus Inverted Flat Roof on the Mediterranean Coast: A Comparative Study of Thermal and Energy Behavior. Applied Sciences (Switzerland), 2020, 10, 2288.	2.5	4
745	Dynamic Evaluation of Heat Thefts Due to Different Thermal Performances and Operations between Adjacent Dwellings. Applied Sciences (Switzerland), 2020, 10, 2436.	2.5	5
746	Development of new baseline models for U.S. medium office buildings based on commercial buildings energy consumption survey data. Science and Technology for the Built Environment, 2020, 26, 1321-1336.	1.7	5
747	Study of thermal performance of air-source heat-pump heating for suburban residential buildings in Beijing. Science and Technology for the Built Environment, 2020, 26, 975-986.	1.7	3
748	Multiple criteria assessment of methods for forecasting building thermal energy demand. Energy and Buildings, 2020, 224, 110220.	6.7	9
749	Thermal performance prediction of an existing building with framing system using the IRT method. Advances in Building Energy Research, 2021, 15, 774-798.	2.3	5
750	Technical Evaluation of a PV-Diesel Hybrid System with Energy Storage: Case Study in the Tapajós-Arapiuns Extractive Reserve, Amazon, Brazil. Energies, 2020, 13, 2969.	3.1	22
751	Energy Production Analysis of Photovoltaic Shading Devices (PVSD) in Integrated Façade Systems (IFS). Frontiers in Built Environment, 2020, 6, .	2.3	2
752	A review of internal and external influencing factors on energy efficiency design of buildings. Energy and Buildings, 2020, 216, 109944.	6.7	87
753	Enhancing building energy efficiency by adaptive façade: A computational optimization approach. Applied Energy, 2020, 265, 114797.	10.1	67
754	Advances in Building Information Modeling. Communications in Computer and Information Science, 2020, , .	0.5	0

#	Article	IF	CITATIONS
755	An evaluation process for natural ventilation using a scenario-based multi-criteria and multi-interaction analysis. Energy Reports, 2020, 6, 644-661.	5.1	15
756	Development of a Bio-Solar House Model for Egyptian Conditions. Energies, 2020, 13, 817.	3.1	2
757	A More Realistic Heat Pump Control Approach by Application of an Integrated Two-Part Control. Energies, 2020, 13, 2752.	3.1	4
758	Evaporative Cooling Options for Building Air-Conditioning: A Comprehensive Study for Climatic Conditions of Multan (Pakistan). Energies, 2020, 13, 3061.	3.1	19
759	Determination of the Energy Performance of a Solar Low Energy House with Regard to Aspects of Energy Efficiency and Smartness of the House. Energies, 2020, 13, 3232.	3.1	10
760	Building energy model calibration: A detailed case study using sub-hourly measured data. Energy and Buildings, 2020, 223, 110189.	6.7	27
761	Modification of building energy simulation tool TRNSYS for modelling nonlinear heat and moisture transfer phenomena by TRNSYS/MATLAB integration. E3S Web of Conferences, 2020, 172, 25009.	0.5	2
762	Enhancement of mechanical properties of glass fiber reinforced vinyl ester composites by embedding multi-walled carbon nanotubes through solution processing technique. Materials Today: Proceedings, 2020, 27, 1045-1050.	1.8	10
763	Empirical validation and comparison of PCM modeling algorithms commonly used in building energy and hygrothermal software. Building and Environment, 2020, 173, 106750.	6.9	34
764	Exploring the localization process of low energy residential buildings: A case study of Korean passive houses. Journal of Building Engineering, 2020, 30, 101290.	3.4	16
765	Analysis of cooling load on commercial building in UAE climate using building integrated photovoltaic façade system. Solar Energy, 2020, 199, 617-629.	6.1	70
766	EplusLauncher: An API to Perform Complex EnergyPlus Simulations in MATLAB® and C#. Sustainability, 2020, 12, 672.	3.2	2
767	Multilayer thin film structures for multifunctional glass: Self-cleaning, antireflective and energy-saving properties. Applied Energy, 2020, 264, 114697.	10.1	74
768	Temporal optimization for affordable and resilient Passivhaus dwellings in the social housing sector. Applied Energy, 2020, 261, 114383.	10.1	18
769	Quantitative approach for evaluating the building design features impact on cooling energy consumption in hot climates. Energy and Buildings, 2020, 211, 109802.	6.7	26
770	A pixel counting based method for designing shading devices in buildings considering energy efficiency, daylight use and fading protection. Applied Energy, 2020, 262, 114497.	10.1	15
771	Grafting of design-space models onto models of different scope or resolution. Journal of Building Performance Simulation, 2020, 13, 227-246.	2.0	1
772	IFC-Based BIM-to-BEM Model Transformation. Journal of Computing in Civil Engineering, 2020, 34, .	4.7	31

#	Article	IF	CITATIONS
773	Effect of Sky Discretization for Shading Device Calculation on Building Energy Performance Simulations. Energies, 2020, 13, 1381.	3.1	4
774	Experimental study on the performance of solar window films in office buildings in Kuwait. Journal of Nanoparticle Research, 2020, 22, 1.	1.9	13
775	A Building Energy Management System Based on an Equivalent Electric Circuit Model. Energies, 2020, 13, 1689.	3.1	14
776	Energy efficiency assessment of a public building resourcing a BIM model. Innovative Infrastructure Solutions, 2020, 5, 1.	2.2	9
777	Dynamic Online 3D Visualization Framework for Real-Time Energy Simulation Based on 3D Tiles. ISPRS International Journal of Geo-Information, 2020, 9, 166.	2.9	18
778	Optimising natural ventilation using courtyard strategies: CFD simulation of a G + 1 office building in Madinah. International Journal of Sustainable Energy, 2020, 39, 659-684.	2.4	4
779	Application and characterization of metamodels based on artificial neural networks for building performance simulation: A systematic review. Energy and Buildings, 2020, 217, 109972.	6.7	89
780	Autoregressive neural networks with exogenous variables for indoor temperature prediction in buildings. Building Simulation, 2021, 14, 165-178.	5.6	22
781	Retrofit measures evaluation considering thermal comfort using building energy simulation: two Lisbon households. Advances in Building Energy Research, 2021, 15, 291-314.	2.3	14
782	Evaluation of dry wall system and its features in environmental sustainability. Journal of Cleaner Production, 2021, 278, 123290.	9.3	3
783	Building energy management decision-making in the real world: A comparative study of HVAC cooling strategies. Journal of Building Engineering, 2021, 33, 101869.	3.4	14
784	Coupled EnergyPlus and CFD analysis of PCM for thermal management of buildings. Energy and Buildings, 2021, 231, 110598.	6.7	76
785	Multi-sensor information fusion based control for VAV systems using thermal comfort constraints. Building Simulation, 2021, 14, 1047-1062.	5.6	17
786	Modeling and numerical investigation for hygrothermal behavior of porous building envelope subjected to the wind driven rain. Energy and Buildings, 2021, 231, 110572.	6.7	19
787	Modelling the energy performance of residential buildings using advanced computational frameworks based on RVM, GMDH, ANFIS-BBO and ANFIS-IPSO. Journal of Building Engineering, 2021, 35, 102105.	3.4	59
788	Fast and dynamic urban neighbourhood energy simulation using CFDf-CFDc-BES coupling method. Sustainable Cities and Society, 2021, 66, 102545.	10.4	6
789	Achieving remanufacturing inspection using deep learning. Journal of Remanufacturing, 2021, 11, 89-105.	2.7	21
790	Simulating dispatchable grid services provided by flexible building loads: State of the art and needed building energy modeling improvements. Building Simulation, 2021, 14, 441-462.	5.6	11

#	Article	IF	CITATIONS
791	Energy Performance of a Service Building: Comparison Between EnergyPlus and TRACE700. Lecture Notes in Computer Science, 2021, , 364-375.	1.3	0
792	Energy-Efficient Envelope Design for Apartment Blocks—Case Study of A Residential Building in Spain. Applied Sciences (Switzerland), 2021, 11, 433.	2.5	1
793	Building Energy Performance Assessment Methods. Green Energy and Technology, 2021, , 13-30.	0.6	0
794	Multi-objective Genetic Algorithm Optimization of HVAC Operation: Integrating Energy Consumption, Thermal Comfort, and Productivity. Green Energy and Technology, 2021, , 261-278.	0.6	0
795	Optimal thermal sensors placement based on indoor thermal environment characterization by using CFD model. Journal of Applied Engineering Science, 2021, 19, 628-641.	0.9	2
796	Optimizing the velocity of ring shape parameter for designing the nozzles using CFD. Journal of Applied Engineering Science, 2021, 19, 618-627.	0.9	0
797	Energy Rating of Buildings to Promote Energy-Conscious Design in Israel. Buildings, 2021, 11, 59.	3.1	7
798	Impact of Actual Weather Datasets for Calibrating White-Box Building Energy Models Base on Monitored Data. Energies, 2021, 14, 1187.	3.1	11
799	Effect of climate zone change on energy consumption of office and residential buildings in China. Theoretical and Applied Climatology, 2021, 144, 353-361.	2.8	10
800	Residential Densification for Positive Energy Districts. Frontiers in Sustainable Cities, 2021, 3, .	2.4	12
801	Drivers of energy consumption in Kuwaiti buildings: Insights from a hybrid statistical and building performance simulation approach. Energy Policy, 2021, 150, 112154.	8.8	12
802	Integrated Performance Optimization of Higher Education Buildings Using Low-Energy Renovation Process and User Engagement. Energies, 2021, 14, 1475.	3.1	4
803	Experimental and Numerical Study on the Heat Transfer Characteristics of a Newly-Developed Solar Active Thermal Insulation System. Buildings, 2021, 11, 123.	3.1	2
804	Ten questions concerning co-simulation for performance prediction of advanced building envelopes. Building and Environment, 2021, 191, 107570.	6.9	25
805	Solar Gain Influence on the Thermal and Energy Performance of Existing Mosque Buildings in the Hot-Arid Climate of Riyadh City. Sustainability, 2021, 13, 3332.	3.2	7
806	Building Retrofitting through Coupling of Building Energy Simulation-Optimization Tool with CFD and Daylight Programs. Energies, 2021, 14, 2180.	3.1	15
807	eplusr: A framework for integrating building energy simulation and data-driven analytics. Energy and Buildings, 2021, 237, 110757.	6.7	20
808	Energy efficiency of residential buildings in the kingdom of Saudi Arabia: Review of status and future roadmap. Journal of Building Engineering, 2021, 36, 102143.	3.4	24

#	Article	IF	CITATIONS
809	Dynamic thermal simulation based on building information modeling: A review. International Journal of Energy Research, 2021, 45, 14221-14244.	4.5	5
810	Optimization Analysis of the Residential Window-to-Wall Ratio Based on Numerical Calculation of Energy Consumption in the Hot-Summer and Cold-Winter Zone of China. Sustainability, 2021, 13, 6138.	3.2	9
811	Sensitivity analysis of household factors and energy consumption in residential houses: A multi-dimensional hybrid approach using energy monitoring and modeling. Energy and Buildings, 2021, 239, 110864.	6.7	12
812	Benchmarking the practice of validation and uncertainty analysis of building energy models. Renewable and Sustainable Energy Reviews, 2021, 142, 110842.	16.4	24
813	Energy models for cost-optimal analysis: Development and calibration of residential reference building models for Northern Cyprus. Indoor and Built Environment, 2022, 31, 657-681.	2.8	2
814	Towards low carbon cities: A machine learning method for predicting urban blocks carbon emissions (UBCE) based on built environment factors (BEF) in Changxing City, China. Sustainable Cities and Society, 2021, 69, 102875.	10.4	26
815	Valuation of Ecological Retrofitting Technology in Existing Buildings: A Real-World Case Study. Sustainability, 2021, 13, 7001.	3.2	13
816	A target-driven decision-making multi-layered approach for optimal building retrofits via agglomerative hierarchical clustering: A case study in China. Building and Environment, 2021, 197, 107849.	6.9	5
817	The impact of energy refurbishment interventions on annual energy demand, indoor thermal behaviour and temperature-related health risk. Energy Policy, 2021, 153, 112276.	8.8	14
819	Artificial Neural Networks to Optimize Zero Energy Building (ZEB) Projects from the Early Design Stages. Applied Sciences (Switzerland), 2021, 11, 5377.	2.5	13
820	Life-cycle cost optimization of a solar combisystem for residential buildings in Nepal. Journal of Asian Architecture and Building Engineering, 2022, 21, 1137-1148.	2.0	5
821	DEVELOPING STANDARD WINDOW TO FLOOR RATIO (WFR) SYSTEM FOR GREEN RESIDENTIAL BUILDINGS IN SUBTROPICS. Journal of Green Building, 2021, 16, 109-134.	0.8	0
822	Impacts of green roofs on water, temperature, and air quality: A bibliometric review. Building and Environment, 2021, 196, 107794.	6.9	77
823	Energy Modelling of Traditional and Contemporary Mosque Buildings in Oman. Buildings, 2021, 11, 314.	3.1	13
824	A review of web-based building energy analysis applications. Journal of Cleaner Production, 2021, 306, 127251.	9.3	9
825	The influencing factors on efficacy enhancement of HVAC systems – A review. Materials Today: Proceedings, 2023, 80, 3423-3432.	1.8	4
826	A Review on Numerical Approach to Achieve Building Energy Efficiency for Energy, Economy and Environment (3E) Benefit. Energies, 2021, 14, 4487.	3.1	23
827	Prediction of surface temperature of building surrounding envelopes using holistic microclimate ENVI-met model. Sustainable Cities and Society, 2021, 70, 102878.	10.4	34

#	Article	IF	CITATIONS
828	Stacking Ensemble Tree Models to Predict Energy Performance in Residential Buildings. Sustainability, 2021, 13, 8298.	3.2	20
829	Multi-objective optimization design for windows and shading configuration: considering energy consumption, thermal environment, visual performance and sound insulation effect. International Journal of Energy and Environmental Engineering, 2021, 12, 805-836.	2.5	10
830	Impact of air infiltration rate on the thermal transmittance value of building envelope. Journal of Building Engineering, 2021, 40, 102302.	3.4	14
831	Heritage conservation as a bridge to sustainability assessing thermal performance and the preservation of identity through heritage conservation in the Mediterranean city of Nablus. Ain Shams Engineering Journal, 2022, 13, 101553.	6.1	25
832	Multi-objective building design optimisation using acoustics and daylighting. Indoor and Built Environment, 0, , 1420326X2110401.	2.8	4
833	Early stage design for an institutional net zero energy archetype building. Part 1: Methodology, form and sensitivity analysis. Solar Energy, 2021, 224, 516-530.	6.1	11
834	Edge HVAC Analytics. Energies, 2021, 14, 5464.	3.1	7
835	Scenario-based nonlinear model predictive control for building heating systems. Energy and Buildings, 2021, 247, 111108.	6.7	13
836	Sustainability of compact cities: A review of Inter-Building Effect on building energy and solar energy use. Sustainable Cities and Society, 2021, 72, 103035.	10.4	77
837	Quantifying the impact of residential space heating electrification on the Texas electric grid. Applied Energy, 2021, 298, 117113.	10.1	34
838	Review of Existing Energy Retrofit Decision Tools for Homeowners. Sustainability, 2021, 13, 10189.	3.2	3
839	Climate change resilience of school premises in Cyprus: An examination of retrofit approaches and their implications on thermal and energy performance. Journal of Building Engineering, 2021, 44, 103358.	3.4	12
840	Relationship between construction parameters and thermal loads in a building without internal gains. Revista Facultad De IngenierÃa, 0, , .	0.5	0
841	Assessing the impact of courtyards in cooling energy demand in buildings. Journal of Cleaner Production, 2021, 320, 128742.	9.3	11
842	Analysis of feature matrix in machine learning algorithms to predict energy consumption of public buildings. Energy and Buildings, 2021, 249, 111208.	6.7	47
843	A critical review of fenestration/window system design methods for high performance buildings. Energy and Buildings, 2021, 248, 111184.	6.7	21
844	Energy performance criteria for residential buildings: A comparison of Finnish, Norwegian, Swedish, and Russian building codes. Energy and Buildings, 2021, 250, 111276.	6.7	19
845	Detailed cross comparison of building energy simulation tools results using a reference office building as a case study. Energy and Buildings, 2021, 250, 111260.	6.7	34

#	Article	IF	CITATIONS
846	A zone-level occupancy counting system for commercial office spaces using low-resolution time-of-flight sensors. Energy and Buildings, 2021, 252, 111390.	6.7	7
847	Energy-efficiency strategies of residential envelope in China's Hot Summer–Cold Winter Zone based on intermittent thermal regulation behaviour. Journal of Building Engineering, 2021, 44, 103028.	3.4	7
848	Status quo and opportunities for building energy prediction in limited data Context—Overview from a competition. Applied Energy, 2022, 305, 117829.	10.1	16
849	Building performance simulation tools as part of architectural design: breaking the gap through software simulation. International Journal of Technology and Design Education, 2022, 32, 1227-1245.	2.6	9
850	Interrelationships between electricity, gas, and water consumption in largeâ€scale buildings. Journal of Industrial Ecology, 2021, 25, 932-947.	5.5	12
851	A Comparison Between Four Dynamic Energy Modeling Tools for Simulation of Space Heating Demand of Buildings. Springer Proceedings in Energy, 2019, , 701-711.	0.3	6
853	Predicting the Electricity Consumption of Buildings: An Improved CBR Approach. Lecture Notes in Computer Science, 2016, , 356-369.	1.3	3
854	Post Carbon City: Building Valuation and Energy Performance Simulation Programs. Smart Innovation, Systems and Technologies, 2019, , 513-521.	0.6	24
855	An Evaluation of Environmental and Economic Performance of Sustainable Building Technologies for Apartment Houses in Korea. , 2009, , 165-174.		2
856	Advances in seasonal thermal energy storage for solar district heating applications: A critical review on large-scale hot-water tank and pit thermal energy storage systems. Applied Energy, 2019, 239, 296-315.	10.1	201
857	Method for including the economic value of indoor climate as design criterion in optimisation of office building design. Building and Environment, 2017, 122, 15-22.	6.9	9
858	Investigation of the correlation of building energy use intensity estimated by six building performance simulation tools. Energy and Buildings, 2017, 147, 14-26.	6.7	30
859	Energy demands of buildings in the framework of climate change: An investigation across Europe. Sustainable Cities and Society, 2020, 60, 102213.	10.4	94
860	Clustering of educational building load data for defining healthy and energy-efficient management solutions of integrated HVAC systems. E3S Web of Conferences, 2020, 197, 03001.	0.5	2
861	Others' Images: Online Social Media, Architectural Improvisations, and Spatial Marginalization in Bangladesh. , 2020, , .		20
862	Coupling building energy simulation and computational fluid dynamics: An overview. Journal of Building Physics, 2020, 44, 137-180.	2.4	16
863	Comparing Methodology of Building Energy Analysis : Comparative Analysis from steady-state simulation to data-driven Analysis. KIEAE Journal, 2017, 17, 77-86.	0.3	3
864	Exploring Capabilities of BIM Tools for Housing Refurbishment in the UK. Journal of KIBIM, 2016, 6, 9-17.	0.6	1

#	Article	IF	CITATIONS
865	Multi-scale modelling to evaluate building energy consumption at the neighbourhood scale. PLoS ONE, 2017, 12, e0183437.	2.5	63
866	A cross-sectional study of the temporal evolution of electricity consumption of six commercial buildings. PLoS ONE, 2017, 12, e0187129.	2.5	6
867	Simulation and Visualization of Thermal Metaphor in a Virtual Environment for Thermal Building Assessment. International Journal of Technology, 2014, 5, 3.	0.8	1
868	Analysis of Energy Conservation of an Institutional Building using Design Builder Software. International Journal of Recent Advances in Mechanical Engineering, 2015, 4, 133-139.	0.1	7
869	WpÅ,yw izolacji termicznej Å›cian na mikroklimat w budynkach w okresie letnim. MateriaÅy Budowlane, 2015, 1, 112-115.	0.1	3
870	Aplicação de CFD para o cálculo de coeficientes de pressão externos nas aberturas de um edifÃcio. Ambiente ConstruÃdo, 2011, 11, 145-158.	0.4	9
871	Comprehensive Evaluation of Different Aspects of BIM Applications in Sustainable Design. Journal of Civil Engineering and Architecture, 2016, 10, .	0.1	1
872	Design, Optimization, and Modeling Issues of Net-Zero Energy Solar Buildings. , 2010, , .		4
873	Energy Simulation of Buildings with a Modular Object-Oriented Tool. , 2011, , .		4
874	Night Cooled Radiant Cooling Panel for Sustainable Building Cooling Mode in Malaysia. Journal of Construction in Developing Countries, 2018, 23, 61-79.	0.6	3
881	Development of Reference Buildings to Analyze the Potential for Energy-Efficient Refurbishment of Buildings. Civil and Environmental Engineering Reports, 2019, 29, 198-217.	0.3	1
882	Characterization of the thermal performance of an outdoor telecommunication cabinet. International Journal of Energy Production and Management, 2017, 2, 106-117.	3.7	2
883	Impact of the envelope design of residential buildings on their acclimation energy demand, CO ₂ emissions and energy rating. WIT Transactions on Ecology and the Environment, 2014, , .	0.0	8
884	BIM and genetic algorithm optimisation for sustainable building envelope design. International Journal of Sustainable Development and Planning, 2018, 13, 151-159.	0.7	20
885	EVALUATING NATURAL VENTILATION PROVISIONS AND OCCUPANTS' VENTILATION BEHAVIOR IN FIVE TERRA HOUSING TYPES IN PUTRAJAYA, MALAYSIA. Archnet-IJAR, 2016, 10, 130.	CE I.5	6
886	Grey-box Building Models for Model Order Reduction and Control. , 2014, , .		7
887	Building Performance Evaluation Using Coupled Simulation of EnergyPlusâ"¢ and an Occupant Behavior Model. Sustainability, 2020, 12, 4086.	3.2	14
888	A review of Building Information Modeling research for green building design through building performance analysis. Journal of Information Technology in Construction, 2020, 25, 1-40.	2.1	25

ARTICLE IF CITATIONS # BIMâ€"energy simulation approach for detecting building spaces with faults and problematic behavior. 889 2.1 9 Journal of Information Technology in Construction, 2020, 25, 342-360. Transient Cooling Load Characteristic of an Academic Building, using TRNSYS. Journal of Applied 890 0.3 Sciences, 2011, 11, 1777-1783. CaracterÃsticas relevantes de la simulaciÃ³n energética de viviendas unifamiliares. Informes De La 891 0.3 12 Construccion, 2014, 66, e005. A STRATEGY FOR ENERGY PERFORMANCE ANALYSIS AT THE EARLY DESIGN STAGE: PREDICTED VS. ACTUAL 892 0.8 BUILDING ENERGY PERFORMANCE. Journal of Green Building, 2015, 10, 161-176. The associations between daylight sufficiency in hospital wards and patient satisfaction with mental 893 0.2 4 healthcare services: An egyptian sample. Acta Medica International, 2016, 3, 101. Comprehensive Risk Management in Passive Buildings Projects. Energies, 2021, 14, 6830. 3.1 Climate, buildings' envelope design and energy patterns: improving energy performance of new 896 3.1 2 buildings in Kuwait. Engineering, Construction and Architectural Management, 2023, 30, 172-188. Energy performance of air-conditioned buildings based on short-term weather forecast. Science and 1.7 Technology for the Built Environment, 0, , 1-18 Basic Principles, Most Common Computational Tools, and Capabilities for Building Energy and Urban 898 3.1 18 Microclimate Simulations. Energies, 2021, 14, 6707. Using a Multi-Criteria Analysis to Select Design Alternatives Aiming the Energy Efficiency and IEQ., 899 2010, , . INFLUENCE OF THERMAL INSULATION ON THE ENERGY BALANCE FOR COLD-FORMED BUILDINGS., 2010, , 900 5 742-766. Portuguese EPBD-Based Regulation Put Side by Side with Energy-Simulation Tools., 2010, , . 901 Developing Energy Efficient Building Design in Machine Learning., 2010, , . 902 0 Low-Energy Buildings – Scientific Trends and Developments. , 0, , . Use of Stochastic Weather Generators in the Projection of Building Energy Demand in a Changing 904 2 Climate., 2011, , . Numerical Simulation of Thermal Behavior of Buildings. International Journal of Soft Computing, 2012, 7, 88-96. 906 Assessing IECC Energy Saving Potential for Residential Construction in Florida., 2012, , . 0 Life Cycle Energy Performance Evaluation., 2013, , 207-231.

			-
#	ARTICLE	IF	CITATIONS
908	Use. Smart Innovation, Systems and Technologies, 2013, , 757-778.	0.6	0
909	Diseño Integrado para Viviendas de Alto Desempeño (Casa+). , 0, , .		Ο
910	Modelling the Occupant Behaviour Impact on Buildings Energy Prediction. , 2013, , 119-141.		0
911	Building Simulation. , 2013, , 225-252.		Ο
912	Cost Optimal Energy Performance. Green Energy and Technology, 2013, , 47-56.	0.6	0
913	Sensor Placement for Bpm Analysis of Buildingsin Use to Implement Energy Savings Through Building Performance Simulation. Journal of Engineering and Architecture, 2014, 2, .	0.2	2
914	Simulating House Cooling Methods to Decrease Energy Consumption by Creating Awareness and Attitude Change. International Journal of Smart Home, 2014, 8, 177-190.	0.4	4
915	Integrated design strategies for envelope skins: user-driven adaptive design solutions to improve sustainability and energy efficiency in social housing. , 2014, , .		Ο
918	Analysis and Evaluation of Holistic Energy Saving for Modern Buildings. International Journal of Smart Home, 2015, 9, 219-230.	0.4	0
919	A Base Line Study for Improving the Environmental Performance of Demountable Classrooms A Case Study of New South Wales, Australia. , 2015, , .		Ο
921	ENHANCEMENT OF CONTROL'S PARAMETER OF DECOUPLED HVAC SYSTEM VIA ADAPTIVE CONTROLLER THROUGH THE SYSTEM IDENTIFICATION TOOL BOX. Jurnal Teknologi (Sciences and Engineering), 2015, 76, .	0.4	1
922	A new approach to simulate buildings and their crucial characteristics in a comprehensive urban simulation environment. , 2015, , .		0
925	Computational Modelling and Simulation to Assist the Improvement of Thermal Performance and Energy Efficiency in Industrial Engineering Systems. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2016, , 1-68.	0.5	1
926	Measuring Contribution of BIM (Building Information Modeling) to the Construction Sustainability Goals. Journal of Civil Engineering and Architecture, 2016, 10, .	0.1	0
927	Multiscale Simulation Modeling Concept for Battery Production Systems. Sustainable Production, Life Cycle Engineering and Management, 2017, , 59-129.	0.3	1
928	Application of the double skin façade in rehabilitation of the industrial buildings in Serbia. Thermal Science, 2017, 21, 2945-2955.	1.1	2
929	Energy Renovation of Buildings the Skin of a Building 70's Housing Developments in Barcelona Montbau's Housing Developments Renovation. Open Construction and Building Technology Journal, 2017, 11, 27-64.	0.7	0
930	Courtyard as Passive Design Solution for School Buildings in Hot Area. , 0, , .		4

	Сп	TATION REPORT	
# 931	Article PASTATO DINAMINIO ENERGINIO MODELIAVIMO ĮRANKIŲ LYGINAMOJI ANALIZĖ. , 2017, , .	IF	Citations
932	Comparative Analysis of the Dynamic Building Energy Simulation Tools. Science: Future of Lithuania, 2017, 9, 442-450.	0.1	2
933	Shading Technology. , 2018, , 1-37.		0
934	Análisis de las estrategias bioclimáticas empleadas por Frank Lloyd Wright en la casa Jacobs I. Informes De La Construccion, 2017, 69, 213.	0.3	0
935	BIM y CES. Dos agendas de gobierno unidas a través de las TecnologÃas Digitales. , 0, , .		0
936	Shading Technology. , 2018, , 1311-1346.		Ο
937	OCUVIS - A Web-Based Visualizer for Simulated Daylight Performance. , 2018, , .		0
938	MICROBIAL DIVERSITY AND PHYLOGENETIC STUDIES OF SOME MICROBES OBTAINED FROM UNEXPL CAVES OF SAUDI ARABIA. Journal of Experimental Biology and Agricultural Sciences, 2018, 6, 342-651	ORED 0.4	Ο
939	DETERMINING MODEL CONFIGURATION FOR THERMAL SIMULATION OF URBAN MOSQUE FAÇADE D Planning Malaysia, 2018, 16, .	DESIGN. 0.2	1
940	Application of the Innovated Building Structure of Double Layers of Glass Curtain Wall to Energy Conservation in Penang. Advances in Civil Engineering Materials, 2018, 7, 20170069.	0.6	0
941	Envolventes eficientes: relación entre condiciones ambientales, espacios confortables y simulaciones digitales. Revista De Arquitectura, 2019, 21, .	0.2	0
943	Development of an Interactive Building Energy Design Software Tool. Research for Development, 2020 , 47-57.	D, 0.4	1
944	BIMBOT-(Artificial intelligence applied to BIM design). EGE-Expresión Gráfica En La Edificación, 202ª 45.	0, , 0.3	0
945	Performative design processes in architectural practices in Turkey: architects' perception. Architectural Engineering and Design Management, 2022, 18, 690-704.	1.7	5
946	The impact of passive design strategies on cooling loads of buildings in temperate climate. Case Studies in Thermal Engineering, 2021, 28, 101588.	5.7	35
947	Phase Change Material Applications on Buildings using Whole-Building Energy Simulation Tools. International Journal of Innovative Engineering Applications, 0, , 55-63.	0.4	0
948	Reviewing two decades of energy system analysis with bibliometrics. Renewable and Sustainable Energy Reviews, 2022, 153, 111749.	16.4	19
949	Ground characterization of building energy models. Energy and Buildings, 2022, 254, 111565.	6.7	6

#	Article	IF	CITATIONS
950	Thermal performance of light blocks in a Mediterranean climate. Revista Internacional De Metodos Numericos Para Calculo Y Diseno En Ingenieria, 0, 36, .	0.1	0
951	An optimized solar-air degree-day method to evaluate energy demand for poultry buildings in different climate zones. Frontiers of Agricultural Science and Engineering, 2020, 7, 478.	1.4	0
952	Compliance of Software in Thermal Load Calculations in Buildings: The Case of BIM and HAP Software. Communications in Computer and Information Science, 2020, , 147-157.	0.5	0
953	Data Analysis and Visualization of Traffic in Chicago with Size and Landuse-Aware Vehicle to Buildings Assignment. Communications in Computer and Information Science, 2020, , 518-529.	0.5	Ο
954	Modeling and Simulation of Building Cooling System With Supercooling-Based Ice Energy Storage. ASME Journal of Engineering for Sustainable Buildings and Cities, 2020, 1, .	0.9	1
955	Impact of atmospherical stability and intra-hour variation of meteorological data in the variability of building air change rates. Building and Environment, 2022, 207, 108528.	6.9	3
956	Metamodeling of the Energy Consumption of Buildings with Daylight Harvesting – Application of Artificial Neural Networks Sensitive to Orientation. Journal of Daylighting, 2021, 8, 255-269.	1.2	3
957	Holistic Building Performance Evaluation: An Integrated Post-Occupancy Evaluation and Energy Modeling (POEEM) Framework. , 2020, , .		2
959	Characterization of Energy Demand and Energy Services Using Model-Based and Data-Driven Approaches. , 2021, , 229-248.		1
960	Machine learning for energy performance prediction at the design stage of buildings. Energy for Sustainable Development, 2022, 66, 12-25.	4.5	36
961	Design of Solar Powered Space Heating and Domestic Hot Water System for Libyan Common House. , 2021, , .		1
962	Simulation-based framework to evaluate resistivity of cooling strategies in buildings against overheating impact of climate change. Building and Environment, 2022, 208, 108599.	6.9	29
963	Novel super-reduced, pedagogical model for scoping net zero buildings. Building and Environment, 2022, 208, 108570.	6.9	3
964	Nearly optimal demand side management for energy, thermal, EV and storage loads: An Approximate Dynamic Programming approach for smarter buildings. Energy and Buildings, 2022, 255, 111676.	6.7	27
965	Urban energy simulations using open CityGML models: A comparative analysis. Energy and Buildings, 2022, 255, 111658.	6.7	18
966	A review on coupled building physics analyses. Journal of Physics: Conference Series, 2021, 2069, 012141.	0.4	0
967	Analysis of energy and entropy balance in a residential building. Journal of Cleaner Production, 2022, 333, 130145.	9.3	1
968	Reassessment of fenestration characteristics for residential buildings in hot climates: energy and economic analysis. Frontiers in Energy, 2022, 16, 629-650.	2.3	2

#	Article	IF	CITATIONS
969	High-resolution impact assessment of climate change on building energy performance considering extreme weather events and microclimate – Investigating variations in indoor thermal comfort and degree-days. Sustainable Cities and Society, 2022, 78, 103634.	10.4	39
971	Thermal Modeling of the Occupied Multi-Zone Buildings Taking into Account the Uncertainties of Occupant Behavior. SSRN Electronic Journal, 0, , .	0.4	0
972	Partitioning Climate, Users, and Thermophysical Uncertainties from Building Energy Use: A Monte Carlo & ANOVA Approach. Buildings, 2022, 12, 95.	3.1	0
974	Diverse occupancy simulation and presence sensing viability for residential thermal energy regulation: Review and false positive modeling initial findings. Science and Technology for the Built Environment, 2022, 28, 757-775.	1.7	1
975	Assessing and Monitoring of Building Performance by Diverse Methods. Sustainability, 2022, 14, 1242.	3.2	14
976	Machine learning in building energy management: A critical review and future directions. Frontiers of Engineering Management, 2022, 9, 239-256.	6.1	5
977	Comprehensive analysis of the influence of different building modelling approaches on the results and computational time using a cross-compared model as a reference. Energy and Buildings, 2022, 259, 111859.	6.7	6
978	Analysing community-based initiatives for heating and cooling: A systematic and critical review. Energy Research and Social Science, 2022, 88, 102507.	6.4	19
979	A statistical review of a decade of residential energy research in Egypt. Energy Reports, 2022, 8, 95-102.	5.1	7
980	Experimental study of geometric cuboid effect on convective heat transfer. European Physical Journal Plus, 2022, 137, 1.	2.6	4
981	The effect of increasing surface cover vegetation on urban microclimate and energy demand for building heating and cooling. Building and Environment, 2022, 213, 108867.	6.9	19
982	CHAMPS-Multizone—A combined heat, air, moisture and pollutant simulation environment for whole-building performance analysis. HVAC and R Research, 2012, 18, 233-251.	0.6	2
983	Application of Artificial Neural Networks in the Urban Building Energy Modelling of Polish Residential Building Stock. Energies, 2021, 14, 8285.	3.1	5
984	Energy Simulation Optimization for Building Insulation Materials. , 2021, , 1-13.		0
985	Quantifying the electricity, CO ₂ emissions, and economic tradeoffs of precooling strategies for a single-family home in Southern California*. Environmental Research: Infrastructure and Sustainability, 2022, 2, 025001.	2.3	6
986	Optimization of energy consumption based on orientation and location of the building. Materials Today: Proceedings, 2022, 65, 527-536.	1.8	6
987	Light for life: new light solutions for urban plant sites. Acta Horticulturae, 2022, , 417-434.	0.2	1
988	Issues in Bi-Directional Interoperability between BIM and BEM. , 2022, , .		4

#	Article	IF	CITATIONS
989	Response Surface Method to Calculate Energy Savings Associated with Thermal Comfort Improvement in Buildings. Sustainability, 2022, 14, 2933.	3.2	2
990	CityGML model generation using parametric interpolations. Proceedings of the Institution of Civil Engineers - Smart Infrastructure and Construction, 0, , 1-20.	1.7	0
991	Evaluation of effects of a green wall as a sustainable approach on reducing energy use in temperate and humid areas. Energy and Buildings, 2022, 262, 112014.	6.7	19
992	A review of optimization based tools for design and control of building energy systems. Renewable and Sustainable Energy Reviews, 2022, 160, 112359.	16.4	33
993	Thermal modeling of the occupied multi-zone buildings taking into account the uncertainties of occupant behavior. Case Studies in Thermal Engineering, 2022, 33, 101978.	5.7	4
994	A review on the integration and optimization of distributed energy systems. Renewable and Sustainable Energy Reviews, 2022, 162, 112440.	16.4	34
995	A real-time predictive software prototype for simulating urban-scale energy consumption based on surrogate models. Artificial Intelligence for Engineering Design, Analysis and Manufacturing: AIEDAM, 2021, 35, 353-368.	1.1	0
996	Open-Source Tool for Transforming CityGML Levels of Detail. Energies, 2021, 14, 8250.	3.1	6
997	A Data-Driven Approach to Nation-Scale Building Energy Modeling. , 2021, , .		1
998	A building energy models calibration methodology based on inverse modelling approach. Building Simulation, 2022, 15, 1883-1898.	5.6	9
999	The efficiency of hybrid ventilation on cooling energy savings in NZEBs. Journal of Building Engineering, 2022, 53, 104401.	3.4	3
1004	An Overview Of Urban Building Energy Modelling (UBEM) Tools. , 0, , .		6
1009	Correlation between the sum of the flux conduction transfer function coefficients and a dimensionless function of the thermal properties of building walls. Thermal Science and Engineering Progress, 2024, 48, 101327.	2.7	1
1010	Intelligent energy aware approaches for residential buildings: state-of-the-art review and future directions. Cluster Computing, 2022, 25, 3653-3670.	5.0	2
1011	Exploratory and Multi-objective Decision-making Methods for Retrofit Planning Processes. International Journal of Digital Innovation in the Built Environment, 2022, 11, 0-0.	0.1	0
1012	Numerical analysis of convective heat transfer coefficients at the facades of two cubical buildings in tandem and staggered configurations. Heat and Mass Transfer, 2022, 58, 1979-1996.	2.1	2
1013	Developing a collaborative control strategy of a combined radiant floor cooling and ventilation system: A PMV-based model. Journal of Building Engineering, 2022, 54, 104648.	3.4	6
1014	Energy baseline prediction for buildings: A review. Results in Control and Optimization, 2022, 7, 100129.	2.3	7

#	Article	IF	CITATIONS
1015	Evaluating the Use of Waste Materials in Building Envelopes for Energy Efficiency: A Theoretical and Empirical Study. Key Engineering Materials, 0, 921, 239-246.	0.4	0
1020	Development of a Novel Experimental Facility to Assess Heating Systems' Behaviour in Buildings. Energies, 2022, 15, 4615.	3.1	0
1021	Energy-saving optimization based on residential building orientation and shape with multifactor coupling in the Tibetan areas of western Sichuan, China. Journal of Asian Architecture and Building Engineering, 2023, 22, 1476-1491.	2.0	6
1022	Energy Assessment of the Thermal Bridging Effects on Different Structural Envelope Types Using Mixed-Equivalent-Wall Method. Energies, 2022, 15, 4493.	3.1	1
1023	Investigation and optimization of forced convective heat transfer around a tall building using experimental results. International Journal of Building Pathology and Adaptation, 2022, ahead-of-print, .	1.3	1
1024	Techno-economical analysis of DSF, BIPV, and PCM in administrative buildings in four climates of Iran. International Journal of Ambient Energy, 0, , 1-26.	2.5	1
1025	Residential Building Envelope Energy Retrofit Methods, Simulation Tools, and Example Projects: A Review of the Literature. Buildings, 2022, 12, 954.	3.1	14
1026	Experimental investigation of heat and moisture transfer with ventilation through porous concrete with embedded coils for air conditioning. Building and Environment, 2022, 222, 109370.	6.9	4
1027	Green building envelope designs in different climate and seismic zones: Multi-objective ANN-based genetic algorithm. Sustainable Energy Technologies and Assessments, 2022, 53, 102505.	2.7	8
1028	BIM-based Parametric Building Energy Performance Multi-Objective Optimization. , 2014, , .		19
1029	Seasonal thermal energy storage in smart energy systems: District-level applications and modelling approaches. Renewable and Sustainable Energy Reviews, 2022, 167, 112760.	16.4	37
1030	Overview of whole-building energy engines for investigating energy-related systems. Pollack Periodica, 2022, , .	0.4	2
1031	Mitigation of climate change impact using green wall and green roof strategies: comparison between two different climate regions in Iran. Theoretical and Applied Climatology, 2022, 150, 167-184.	2.8	3
1032	Contribution of local climate zones to the thermal environment and energy demand. Frontiers in Public Health, 0, 10, .	2.7	6
1033	Impact of urban heat island on cooling energy demand for residential building in Montreal using meteorological simulations and weather station observations. Energy and Buildings, 2022, 273, 112410.	6.7	9
1036	The application of solar integrated absorption cooling system to improve the air quality and reduce the energy consumption of the air conditioning systems in buildings – A full year model simulation. Energy and Buildings, 2022, 274, 112420.	6.7	9
1037	Data-driven two-step identification of building thermal characteristics: A case study of office building. Applied Energy, 2022, 326, 119949.	10.1	5
1038	Effect of physical, environmental, and social factors on prediction of building energy consumption for public buildings based on real-world big data. Energy, 2022, 261, 125286.	8.8	15

#	Article	IF	CITATIONS
1039	The Importance Of Simulation Beyond Energy Rating. , 2013, , .		1
1040	Computational Optimisation For Zero Energy Buildings Design: Interviews Results With Twenty Eight International Expert. , 2013, , .		18
1041	Green Building to Overcome Climate Change: The Support of Energy Simulation Programs in Gis Environment. Lecture Notes in Networks and Systems, 2022, , 725-734.	0.7	1
1042	A Bio Ecological Prototype Green Building Toward Solution of Energy Crisis. Lecture Notes in Networks and Systems, 2022, , 713-724.	0.7	1
1043	Green Building Strategy Supported by PostgreSQL and ArcGis System. Lecture Notes in Networks and Systems, 2022, , 1643-1657.	0.7	0
1044	Innovative building materials, between sustainable development and technology, a promising approach towards sustainable construction. , 2022, , .		0
1045	The Role of BIM in Achieving Sustainable and Environmental Aspects for Interior Spaces. , 2022, , .		0
1046	An evaluation of smart windows in a reference office building in Kayseri. Journal of Design for Resilience in Architecture and Planning:, 0, , .	0.2	0
1047	Outdoor thermal comfort in urban neighbourhoods by coupling of building energy simulation and computational fluid dynamics. Building and Environment, 2022, 225, 109599.	6.9	4
1048	Multi-Disciplinary Characteristics of Double-Skin Facades for Computational Modeling Perspective and Practical Design Considerations. Buildings, 2022, 12, 1576.	3.1	5
1049	Heating Control Strategy Based on Dynamic Programming for Building Energy Saving and Emission Reduction. International Journal of Environmental Research and Public Health, 2022, 19, 14137.	2.6	2
1050	Energy Modeling and Model Predictive Control for HVAC in Buildings: A Review of Current Research Trends. Energies, 2022, 15, 7231.	3.1	13
1051	The Applicability of Biogeography-Based Optimization and Earthworm Optimization Algorithm Hybridized with ANFIS as Reliable Solutions in Estimation of Cooling Load in Buildings. Energies, 2022, 15, 7323.	3.1	5
1052	Internet-of-Things Based Hardware-in-the-Loop Framework for Model-Predictive-Control of Smart Building Ventilation. Sensors, 2022, 22, 7978.	3.8	7
1053	Science mapping the knowledge domain of energy performance research in the AEC industry: A scientometric analysis. Energy, 2023, 264, 125938.	8.8	5
1054	Exploring the Effects of Climate-Adaptive Building Shells: An Applicative Time-Saving Algorithm on a Case Study in Bologna, Italy. Energies, 2022, 15, 8168.	3.1	0
1055	Incorporating an atrium as a HAVC element for energy consumption reduction and thermal comfort improvement in a Polish climate. Energy and Buildings, 2022, 277, 112592.	6.7	4
1056	Src: A Systemic Approach To Building Thermal Simulation. , 2013, , .		1

#	Article	IF	CITATIONS
1057	Assessing The Simulation Capability Of The Accurate Engine In Modelling Massive Construction Elements. , 2013, , .		3
1058	Designing-in Performance: Evolutionary Energy Performance Feedback For Early Stage Design. , 2013, , .		0
1059	Rapid Modeling Of Buildings With Calibrated Normative Models. , 2013, , .		0
1060	Building Energy And Cfd Simulation To Verify Thermal Comfort In Under Floor Air Distribution (ufad) Design. , 2013, , .		0
1061	Improving The Performance Of A Whole-building Energy Modeling Tool By Using Post-occupancy Measured Data. , 2013, , .		0
1062	Assessing Convection Modelling In Building Energy Simulation Models For Night Cooling. , 2013, , .		1
1063	Building Classification Based On Simulated Annual Results: Towards Realistic Building Performance Expectations. , 2013, , .		1
1064	A High Level Architecture Framework For Coupling Building Energy Performance Models. , 2013, , .		0
1065	Conceptual Energy Modeling For Architecture, Planning And Design: Impact Of Using Building Performance Simulation In Early Design Stages. , 2013, , .		4
1066	On Key Parameters Influencing Building Energy Performance. , 2015, , .		1
1067	Multi-Scale Modelling to Improve Climate Data for Building Energy Models. , 2015, , .		4
1068	Bringing Building Simulation to A Wider Audience – A Web Based Simulation And Optimisation System. , 2015, , .		0
1069	Simulating the Future Microclimate to Identify Vulnerable Building Interior Conditions. , 2015, , .		0
1070	Leveraging Zone Air Temperature Data to Improve Physics-Based Energy Simulation of Existing Buildings. , 2017, , .		2
1071	Prediction of Residential Building Demand Response Potential Using Data-Driven Techniques. , 2017, , .		1
1072	The impact of building energy codes evolution on the residential thermal demand. Journal of the Brazilian Society of Mechanical Sciences and Engineering, 2022, 44, .	1.6	3
1073	On the interoperability of Building Information Modeling for Energy Analysis: the case study of the Maritime Station of Napoli (Italy). IOP Conference Series: Earth and Environmental Science, 2022, 1106, 012001.	0.3	0
1074	Impact of HVAC Operation and Air Distribution Schemes on Thermal Comfort and Energy Consumption in Intermittent High-Occupancy Buildings: A Case of Mosques. Journal of Architectural Engineering, 2023, 29, .	1.6	3

#	Article	IF	CITATIONS
1075	Numerical simulation to assess the impact of urban green infrastructure on building energy use: A review. Building and Environment, 2023, 228, 109832.	6.9	10
1076	Energy-efficient heating control for nearly zero energy residential buildings with deep reinforcement learning. Energy, 2023, 264, 126209.	8.8	8
1077	Improving IFC-Based Interoperability between BIM and BEM Using Invariant Signatures of HVAC Objects. Journal of Computing in Civil Engineering, 2023, 37, .	4.7	4
1078	Bim-based energy analysis and optimization using insight 360 (case study). Case Studies in Construction Materials, 2023, 18, e01755.	1.7	11
1079	Impact of Location and Insulation Material on Energy Performance of Residential Buildings as per Saudi Building Code (SBC) 601/602 in Saudi Arabia. Materials, 2022, 15, 9079.	2.9	3
1081	Thermal Bridge Modeling According to Time-Varying Indoor Temperature for Dynamic Building Energy Simulation Using System Identification. Buildings, 2022, 12, 2178.	3.1	0
1082	Artificial Intelligence (AI)-Based Occupant-Centric Heating Ventilation and Air Conditioning (HVAC) Control System for Multi-Zone Commercial Buildings. Sustainability, 2022, 14, 16107.	3.2	6
1083	Courtyard' Design as a Sustainable Tool for Classrooms' Lighting and Thermal Performance. Lecture Notes in Civil Engineering, 2023, , 355-366.	0.4	0
1084	Working with Different Building Energy Performance Tools: From Input Data to Energy and Indoor Temperature Predictions. Energies, 2023, 16, 743.	3.1	6
1085	Assessment of Building Energy Simulation Tools to Predict Heating and Cooling Energy Consumption at Early Design Stages. Sustainability, 2023, 15, 1920.	3.2	10
1086	Analysis of Temperature Control Strategy on Energy Consumption in Buildings with Intermittent Occupancy. Energies, 2023, 16, 1208.	3.1	1
1087	Impact of typical and actual weather years on the energy simulation of buildings with different construction features and under different climates. Energy, 2023, 270, 126875.	8.8	9
1088	Introducing Degree Days to Building Thermal Climatic Zoning in China. Journal of Thermal Science, 2023, 32, 1155-1170.	1.9	1
1089	Assessment of passive and active buildings resilience to gas supply disruption in winter across European climates. Sustainable Cities and Society, 2023, 92, 104461.	10.4	6
1090	Overheating analysis of optimized nearly Zero-Energy dwelling during current and future heatwaves coincided with cooling system outage. Energy and Buildings, 2023, 287, 112998.	6.7	8
1091	Investigating the application of a commercial and residential energy consumption prediction model for urban Planning scenarios with Machine Learning and Shapley Additive explanation methods. Energy and Buildings, 2023, 287, 112965.	6.7	7
1092	System modeling for grid-interactive efficient building applications. Journal of Building Engineering, 2023, 69, 106148.	3.4	4
1093	Thermal Comfort in Buildings: Scientometric Analysis and Systematic Review. Journal of Architectural Engineering, 2023, 29, .	1.6	1

# 1094	ARTICLE Implementing natural ventilation and daylighting strategies for thermal comfort and energy efficiency in office buildings in Burkina Faso. Energy Reports, 2023, 9, 3319-3342.	IF 5.1	Citations
1096	Energy Calibration: Developing a Novel Methodology to Calibrate Building Energy Performance of Social Housing Estates. , 2022, , 453-505.		0
1097	Sustainable Renovation through Modular semantic prefabrication. , 2022, , .		0
1098	Origins of whole-building energy simulations for high-performance commercial buildings: Contributions of NATEOUS, SHEP, TACS, CP-26, and RESPTK programs. Science and Technology for the Built Environment, 0, , 1-15.	1.7	0
1099	Real-time predictive control of HVAC systems for factory building using lightweight data-driven model. Journal of Building Performance Simulation, 0, , 1-19.	2.0	0
1100	A Methodology for Energy Usage Prediction in Long-Lasting Abnormal Events. , 2022, , .		0
1101	Acceptance and commitment therapy (<scp>ACT</scp>) for people with dementia experiencing psychological distress: A hermeneutic singleâ€case efficacy design (<scp>HSCED</scp>) series. Counselling and Psychotherapy Research, 2023, 23, 1108-1122.	3.2	1
1102	BIM adoption in sustainability, energy modelling and implementing using ISO 19650: A review. Ain Shams Engineering Journal, 2024, 15, 102252.	6.1	8
1103	Combining Building Simulation and Sensitivity Analysis for the Evaluation of Passive Design Approaches for Residential Buildings in Nigeria. Journal of Sustainability Research, 2023, 5, .	1.2	0
1104	Parametric study of design parameters and thermal comfort in primary schools in Ho Chi Minh city, Vietnam. AIP Conference Proceedings, 2023, , .	0.4	Ο
1105	Automatic generation of as-is BEM models of buildings. Journal of Building Engineering, 2023, 73, 106865.	3.4	2
1106	DAYLIGHTING PERFORMANCE SIMULATION: PREDICTION ACCURACY/PROCESSING SPEED TRADE-OFF. Journal of Green Building, 2023, 18, 133-157.	0.8	1
1107	Energy savings strategy for the residential sector in Libya and its impacts on the global environment and the nation economy. Advances in Building Energy Research, 2023, 17, 379-411.	2.3	15
1108	Surrogate Models for Efficient Multi-Objective Optimization of Building Performance. Energies, 2023, 16, 4030.	3.1	1
1109	Variable Structure-Based Control for Dynamic Temperature Setpoint Regulation in Hospital Extreme Healthcare Zones. Energies, 2023, 16, 4223.	3.1	0
1110	Adaptive Façades Strategy: An architect-friendly computational approach based on co-simulation and white-box models for the early design stage. Energy and Buildings, 2023, 296, 113320.	6.7	4
1111	Modelling Short-Term Appliance Energy Use with Interpretable Machine Learning: A System Identification Approach. Arabian Journal for Science and Engineering, 0, , .	3.0	0
1113	Integrating Urban Heat Island Impact into Building Energy Assessment in a Hot-Arid City. Buildings, 2023, 13, 1818.	3.1	0

#	Article	IF	CITATIONS
1114	Urban microclimate and building energy models: A review of the latest progress in coupling strategies. Renewable and Sustainable Energy Reviews, 2023, 184, 113577.	16.4	7
1115	Comparative Study of Building Energy Simulation Software Applied to Research Projects. Cases of Study in Spain and Portugal. Lecture Notes in Civil Engineering, 2023, , 485-507.	0.4	0
1116	An Anti-Condensation Radiant Heating Floor System in Buildings under Moistening Weather. Sustainability, 2023, 15, 11580.	3.2	0
1117	Energy Simulation Optimization for Building Insulation Materials. , 2023, , 653-665.		0
1119	Chapter 9: Rich Analytical Environments for Sustainable Building-Scale Ecosystems. , 2016, , .		0
1120	Chapter 8: Developing Occupancy Influence Coefficients in Commercial Buildings Using Energy Modeling and Simulation of Human Behavior. , 2016, , .		0
1121	Progress in Research on Net-Zero-Carbon Cities: A Literature Review and Knowledge Framework. Energies, 2023, 16, 6279.	3.1	0
1123	AixLib: an open-source Modelica library for compound building energy systems from component to district level with automated quality management. Journal of Building Performance Simulation, 2024, 17, 196-219.	2.0	1
1124	A global model of hourly space heating and cooling demand at multiple spatial scales. Nature Energy, 2023, 8, 1328-1344.	39.5	7
1125	Exploring the Benefits and Limitations of Digital Twin Technology in Building Energy. Applied Sciences (Switzerland), 2023, 13, 8814.	2.5	6
1126	Potential for Net-Zero Energy Communities in Kuwait: An Empirical Techno-Economic Modeling and Optimization Approach. Buildings, 2023, 13, 2096.	3.1	1
1127	Assessment of climate classification methodologies used in building energy efficiency sector. Energy and Buildings, 2023, 298, 113549.	6.7	0
1128	Topology optimization of thermally activated building system in high-rise building. Energy, 2023, 284, 128637.	8.8	0
1129	Impact of urban wind environment on urban building energy: A review of mechanisms and modeling. Building and Environment, 2023, , 110947.	6.9	0
1130	Optimization of air-conditioning load due to different thermal parameters for a residential building using different techniques. Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 0, , .	2.1	0
1131	Multidisciplinary design optimization in Architecture, Engineering, and Construction: a detailed review and call for collaboration. Structural and Multidisciplinary Optimization, 2023, 66, .	3.5	1
1132	BIM to BEM for Building Energy Analysis: A Review of Interoperability Strategies. Energies, 2023, 16, 7845.	3.1	2
1133	Validating the credibility of solar simulation tools using a real-world case study. Energy and Buildings, 2023, 301, 113697.	6.7	0

#	Article	IF	CITATIONS
1134	Comparative Experimental Study on Heat Transfer Characteristics of Building Exterior Surface at High and Low Altitudes. Journal of Thermal Science, 0, , .	1.9	1
1135	Total energy use in air conditioned buildings: Analysis of main influencing factors. HVAC and R Research, 2012, 18, 21-36.	0.6	0
1137	Life cycle energy and greenhouse gas emissions of a traditional and a smart HVAC control system for Australian office buildings. Journal of Building Engineering, 2024, 82, 108295.	3.4	1
1138	Review of energy saving technologies research in HVAC systems. E3S Web of Conferences, 2023, 438, 01006.	0.5	0
1139	Development, Validation, and Application of Building Energy Simulation Models for Livestock Houses: A Systematic Review. Agriculture (Switzerland), 2023, 13, 2280.	3.1	0
1142	From White to Black-Box Models: A Review of Simulation Tools for Building Energy Management and Their Application in Consulting Practices. Energies, 2024, 17, 376.	3.1	1
1143	A Multidisciplinary Approach to the Evaluation and Selection of Infrastructure Electrification Solutions. , 2024, , .		0
1144	Thermal performance of a building envelope including microencapsulated phase change materials (PCMs): A multiscale experimental and numerical investigation. Building and Environment, 2024, 253, 111294.	6.9	1
1145	Sensitivity analysis and multiobjective optimization for rural house retrofitting considering construction and occupant behavior uncertainty: A case study of Jiaxian, China. Applied Energy, 2024, 360, 122835.	10.1	0
1146	Assessing the Energy Performance and Retrofit Potential of the 1980–1990s' Residential Building Stock in China's Jiangsu Province: A Simulation-Based Study. Energies, 2024, 17, 1260.	3.1	0
1147	Annual evaluation of the visual-thermal comfort and energy performance of thermotropic glazing in a reference office room of China. Building and Environment, 2024, 254, 111378.	6.9	0
1148	Influence of building thermal envelope modeling parameters on results of building energy simulation. Journal of Building Engineering, 2024, 87, 109011.	3.4	0
1149	Contrasting the features and functionalities of urban microclimate simulation tools. Energy and Buildings, 2024, 311, 114042.	6.7	0
1150	Comparing the whole life cycle carbon impact of conventional and biogenic building materials across major residential typologies in Ghana and Senegal. Sustainable Cities and Society, 2024, 106, 105332.	10.4	0
1151	Considerations for estimating operational greenhouse gas emissions in whole building life-cycle assessments. Building and Environment, 2024, 254, 111383.	6.9	0
1152	Building renovation plan - introducing energy and cost into the managerial perspectives: A case study. Energy and Buildings, 2024, 310, 114080.	6.7	0