## CITATION REPORT List of articles citing

Analysis of building energy regulation and certification in Europe: Their role, limitations and differences

DOI: 10.1016/j.enbuild.2005.05.004 Energy and Buildings, 2006, 38, 381-392.

Source: https://exaly.com/paper-pdf/40489452/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
181	Energy conservation and building design: the environmental legislation push and pull factors. <b>2007</b> , 25, 375-390		25
180	Energy Cost and its Impact on Regulating Building Energy Behaviour. 2007, 1, 105-121		20
179	Building Energy Analysis (BEA): A methodology to assess building energy labelling. <i>Energy and Buildings</i> , <b>2007</b> , 39, 709-716	7	33
178	Building energy performance: A LCA case study of kenaf-fibres insulation board. <i>Energy and Buildings</i> , <b>2008</b> , 40, 1-10	7	192
177	Comparative study of energy regulations for buildings in Italy and Spain. <i>Energy and Buildings</i> , <b>2008</b> , 40, 1805-1815	7	57
176	Development of envelope efficiency labels for commercial buildings: Effect of different variables on electricity consumption. <i>Energy and Buildings</i> , <b>2008</b> , 40, 2002-2008	7	46
175	Thermal performance and embodied energy analysis of a passive house âlCase study of vault roof mud-house in India. <i>Applied Energy</i> , <b>2009</b> , 86, 1956-1969	10.7	84
174	Life cycle assessment in buildings: State-of-the-art and simplified LCA methodology as a complement for building certification. <b>2009</b> , 44, 2510-2520		447
173	A review of benchmarking, rating and labelling concepts within the framework of building energy certification schemes. <i>Energy and Buildings</i> , <b>2009</b> , 41, 272-278	7	274
172	13. A Review of the Rebound Effect in Energy Efficiency Programs. <b>2010</b> ,		
171	Developing a fuzzy analytic hierarchical process model for building energy conservation assessment. <b>2010</b> , 35, 78-87		24
170	From net energy to zero energy buildings: Defining life cycle zero energy buildings (LC-ZEB). <i>Energy and Buildings</i> , <b>2010</b> , 42, 815-821	7	315
169	Barriers and opportunities for labels for highly energy-efficient houses. <b>2010</b> , 38, 4592-4603		62
168	Parfinetros e mtodos adotados no regulamento de etiquetagem da eficificia energtica de edificios: parte 1: mtodo prescritivo. <i>Ambiente Construi</i> do, <b>2010</b> , 10, 7-26	0.4	13
167	Assessing the sustainability of buildings using a framework of triad approaches. <b>2010</b> , 5, 293-310		16
166	Lessons from the bioenergy life-cycle assessment journey. <b>2011</b> , 164, 161-166		0
165	Basic actions to improve energy efficiency in commercial buildings in operation. <i>Energy and Buildings</i> , <b>2011</b> , 43, 3106-3111	7	42

164	The map of energy flow in HVAC systems. <i>Applied Energy</i> , <b>2011</b> , 88, 5020-5031	10.7	86
163	Toward a European Eco-label brand for residential buildings: Holistic or by-components approaches?. <b>2011</b> , 36, 1884-1892		45
162	A review of HVAC systems requirements in building energy regulations. <i>Energy and Buildings</i> , <b>2011</b> , 43, 255-268	7	147
161	Building energy-efficiency standards in a life cycle primary energy perspective. <i>Energy and Buildings</i> , <b>2011</b> , 43, 1589-1597	7	80
160	New indices to assess building energy efficiency at the use stage. <i>Energy and Buildings</i> , <b>2011</b> , 43, 476-48	B <i>\$</i>	33
159	Development of a methodology for life cycle building energy ratings. <b>2011</b> , 39, 3779-3788		50
158	Winter energy behaviour in multi-family block buildings in a temperate-cold climate in Argentina. <i>Renewable and Sustainable Energy Reviews</i> , <b>2011</b> , 15, 203-219	16.2	16
157	Are the Greenhouse Gas Implications of New Residential Developments Understood Wrongly?. <i>Energies</i> , <b>2012</b> , 5, 2874-2893	3.1	12
156	A scenario analysis of the life cycle greenhouse gas emissions of a new residential area. <b>2012</b> , 7, 034037	7	83
155	Eco-labels and willingness-to-pay: a Hong Kong study. <b>2012</b> , 1, 277-290		31
155 154	Eco-labels and willingness-to-pay: a Hong Kong study. <b>2012</b> , 1, 277-290  Energy consumption and attitudes for the promotion of sustainability in buildings. <b>2012</b> , 6, 213-227		31
154	Energy consumption and attitudes for the promotion of sustainability in buildings. <b>2012</b> , 6, 213-227		6
154 153	Energy consumption and attitudes for the promotion of sustainability in buildings. <b>2012</b> , 6, 213-227  Energy End-Use: Buildings. 649-760  WILLINGNESS TO PAY AND PREFERENCES FOR GREEN HOUSING ATTRIBUTES IN HONG KONG.	7	6
154 153 152	Energy consumption and attitudes for the promotion of sustainability in buildings. 2012, 6, 213-227  Energy End-Use: Buildings. 649-760  WILLINGNESS TO PAY AND PREFERENCES FOR GREEN HOUSING ATTRIBUTES IN HONG KONG. 2012, 7, 137-152  Towards a comprehensive life cycle energy analysis framework for residential buildings. <i>Energy and</i>	7	6 38 22
154 153 152 151	Energy consumption and attitudes for the promotion of sustainability in buildings. 2012, 6, 213-227  Energy End-Use: Buildings. 649-760  WILLINGNESS TO PAY AND PREFERENCES FOR GREEN HOUSING ATTRIBUTES IN HONG KONG. 2012, 7, 137-152  Towards a comprehensive life cycle energy analysis framework for residential buildings. Energy and Buildings, 2012, 55, 592-600	7	6 38 22 109 55
154 153 152 151 150	Energy consumption and attitudes for the promotion of sustainability in buildings. 2012, 6, 213-227  Energy End-Use: Buildings. 649-760  WILLINGNESS TO PAY AND PREFERENCES FOR GREEN HOUSING ATTRIBUTES IN HONG KONG. 2012, 7, 137-152  Towards a comprehensive life cycle energy analysis framework for residential buildings. Energy and Buildings, 2012, 55, 592-600  Discerning policy and drivers for sustainable facilities management practice. 2012, 1, 16-25  The effort to bring existing buildings towards the A class: A discussion on the application of		6 38 22 109 55

146	Assessing the accuracy of a simplified building energy simulation model using BESTEST: The case study of Brazilian regulation. <i>Energy and Buildings</i> , <b>2012</b> , 45, 219-228	7	23
145	Climate change influence on building lifecycle greenhouse gas emissions: Case study of a UK mixed-use development. <i>Energy and Buildings</i> , <b>2012</b> , 48, 112-126	7	30
144	Overview on life cycle methodologies and economic feasibility for ´nZEBs. <b>2013</b> , 67, 211-216		94
143	Multi-scale life cycle energy analysis of a low-density suburban neighbourhood in Melbourne, Australia. <b>2013</b> , 68, 35-49		86
142	Energy certification of existing office buildings: Analysis of two case studies and qualitative reflection. <i>Sustainable Cities and Society</i> , <b>2013</b> , 9, 81-95	10.1	10
141	Methods for energy analysis of residential buildings in Nordic countries. <i>Renewable and Sustainable Energy Reviews</i> , <b>2013</b> , 22, 306-318	16.2	23
140	Building Energy Certification System: Application to a Building in Lisbon and Paths to a Future Enhanced Scheme. <b>2013</b> , 110, 7-34		2
139	A comparative analysis of implementation of the Energy Performance of Buildings Directive in the Mediterranean. <b>2013</b> , 5, 222-240		2
138	Impactos de medidas de conserva <b>ö</b> de energia propostas no PBE Edifica para o nuel de eficiñcia energtica de envolttias de um ediftio naturalmente condicionado. <i>Ambiente Construt</i> do, <b>2013</b> , 13, 105-119	0.4	1
137	Analysis of Two Models for Evaluating the Energy Performance of Different Buildings. <i>Sustainability</i> , <b>2014</b> , 6, 5311-5321	3.6	33
136	Life cycle assessment (LCA) of building thermal insulation materials. <b>2014</b> , 267-286		8
135	Psychological determinants of intentions to upgrade the energy standards of privately-owned buildings: results from a Norwegian survey. <b>2014</b> , 5, 222-229		7
134	A new calculation method for shape coefficient of residential building using Google Earth. <i>Energy and Buildings</i> , <b>2014</b> , 76, 72-80	7	35
133	Sustainable structural design of tall buildings based on embodied energy. <i>Energy and Buildings</i> , <b>2014</b> , 68, 254-269	7	98
132	Feasibility study and impact of energy consumption reduction using T5 fluorescent lamp in building. <b>2014</b> ,		1
131	Integrated life-cycle assessment and thermal dynamic simulation of alternative scenarios for the roof retrofit of a house. <b>2014</b> , 81, 204-215		53
130	Characterization of thermal performance and nominal heating gap of the residential building stock using the EPBD-derived databases: The case of Portugal mainland. <i>Energy and Buildings</i> , <b>2014</b> , 70, 167-1	<del>7</del> 9	46
129	Defining zero carbon and zero energy homes from a performance-based regulatory perspective. <b>2014</b> , 7, 303-322		21

128	Investigating the thermal behavior of double-skin perforated sheet falldes: Part A: Model characterization and validation procedure. <b>2014</b> , 82, 50-62		40
127	Reducing the total life cycle energy demand of recent residential buildings in Lebanon. <b>2014</b> , 74, 618-63	37	69
126	A new methodology for building energy performance benchmarking: An approach based on intelligent clustering algorithm. <i>Energy and Buildings</i> , <b>2014</b> , 84, 607-616	7	106
125	An Integrated Approach for an Historical Buildings Energy Analysis in a Smart Cities Perspective. <b>2014</b> , 45, 372-378		36
124	Energy Retrofit of Historical Buildings Based on Windowed Elements. <b>2015</b> , 737, 154-158		O
123	Short-term load forecasting in a non-residential building contrasting models and attributes. <i>Energy and Buildings</i> , <b>2015</b> , 92, 322-330	7	112
122	Review of bioclimatic architecture strategies for achieving thermal comfort. <i>Renewable and Sustainable Energy Reviews</i> , <b>2015</b> , 49, 736-755	16.2	130
121	Development of simulation-based methodology for Energy Performance Certification of Buildings. <b>2015</b> ,		0
120	Energy and atmosphere standards for sustainable design and construction in different countries. <i>Energy and Buildings</i> , <b>2015</b> , 90, 156-165	7	13
119	Adjustment comparison of veranda effect on building shadow area in semi-arid and moderate climates. <b>2015</b> , 19, 1256-1264		
118	Energy consumption and efficiency in buildings: current status and future trends. <i>Journal of Cleaner Production</i> , <b>2015</b> , 109, 118-130	10.3	341
117	Influence of Shading and Transparent Surfaces on Historical Building Energy Retrofit. <b>2015</b> , 737, 173-17	7	
116	Energy savings analysis and harmonics reduction for the electronic ballast of T5 fluorescent lamp in a building's lighting system. <i>Energy and Buildings</i> , <b>2015</b> , 97, 107-117	7	9
115	Between full LCA and energy certification methodologyâl comparison of six methodological variants of buildings environmental assessment. <b>2015</b> , 20, 9-22		27
114	An assessment of the relationship between embodied and thermal energy demands in dwellings in a Mediterranean climate. <i>Energy and Buildings</i> , <b>2015</b> , 109, 230-244	7	23
113	Developing a simplified methodology to calculate Co2/m2 emissions per year in the use phase of newly-built, single-family houses. <i>Energy and Buildings</i> , <b>2015</b> , 109, 90-107	7	11
112	Energy labeling of windows âlPossibilities and limitations. <b>2015</b> , 120, 158-174		12
111	Introduction. <b>2015</b> , 1-11		

110	Review and State of the Art on Methodologies of BuildingsâŒnergy-Efficiency Classification. <b>2015</b> , 13-3	31	3
109	Building energy performance analysis: A case study. <i>Energy and Buildings</i> , <b>2015</b> , 87, 87-94	7	68
108	Italian local codes for energy efficiency of buildings: Theoretical definition and experimental application to a residential case study. <i>Renewable and Sustainable Energy Reviews</i> , <b>2015</b> , 42, 1245-1259	16.2	40
107	Integration of Aerial Thermal Imagery, LiDAR Data and Ground Surveys for Surface Temperature Mapping in Urban Environments. <b>2016</b> , 8, 880		14
106	A Rating System for Integrating Building Performance Tools in Developing Countries. <b>2016</b> , 96, 333-344	ļ	13
105	Policies to Achieve Environmental Goals in the Built Environment. <b>2016</b> , 33-51		
104	Energy performance certificates as tools for energy planning in the residential sector. The case of La Rioja (Spain) <i>Journal of Cleaner Production</i> , <b>2016</b> , 137, 1280-1292	10.3	28
103	Building energy efficiency: An overview of the Brazilian residential labeling scheme. <i>Renewable and Sustainable Energy Reviews</i> , <b>2016</b> , 65, 1216-1231	16.2	36
102	Energy efficiency labeling program for buildings in Brazil compared to the United States' and Portugal's. <i>Renewable and Sustainable Energy Reviews</i> , <b>2016</b> , 66, 207-219	16.2	20
101	Energy and economic analysis and feasibility of retrofit actions in Italian residential historical buildings. <i>Energy and Buildings</i> , <b>2016</b> , 128, 649-659	7	58
100	The relationship between house size and life cycle energy demand: Implications for energy efficiency regulations for buildings. <b>2016</b> , 116, 1158-1171		48
99	Evaluating the life cycle energy benefits of energy efficiency regulations for buildings. <i>Renewable and Sustainable Energy Reviews</i> , <b>2016</b> , 63, 435-451	16.2	68
98	Embodied energy in residential buildings-towards the nearly zero energy building: A literature review. <b>2016</b> , 105, 267-282		209
97	Integrated carbon emission estimation method for construction operation and project scheduling. <b>2016</b> , 20, 1211-1220		7
96	Carbon emissions and policies in China's building and construction industry: Evidence from 1994 to 2012. <b>2016</b> , 95, 94-103		108
95	Environmental responsibility in building design: an Italian regional study. <i>Journal of Cleaner Production</i> , <b>2016</b> , 112, 639-648	10.3	28
94	Energy mapping of existing building stock in Spain. <i>Journal of Cleaner Production</i> , <b>2016</b> , 112, 3895-3904	10.3	79
93	Research on the development of main policy instruments for improving building energy-efficiency. Journal of Cleaner Production, <b>2016</b> , 112, 1789-1803	10.3	65

92	A cross-country comparison of the building energy consumptions and their trends. 2017, 123, 230-241	269
91	Life Cycle Assessment of building stocks from urban to transnational scales: A review. <i>Renewable and Sustainable Energy Reviews</i> , <b>2017</b> , 74, 316-332	2 84
90	Embodied Energy and Nearly Zero Energy Buildings: A Review in Residential Buildings. <b>2017</b> , 38, 554-561	32
89	Mercury Flows in China and Global Drivers. <b>2017</b> , 51, 222-231	99
88	Assessment of Building Integrated Photovoltaic (BIPV) for sustainable energy performance in tropical regions of Cameroon. <i>Renewable and Sustainable Energy Reviews</i> , <b>2017</b> , 80, 1138-1152	. 19
87	An overview of energy retrofit actions feasibility on Italian historical buildings. <b>2017</b> , 137, 991-1000	50
86	Building energy retrofit index for policy making and decision support at regional and national scales. <i>Applied Energy</i> , <b>2017</b> , 206, 1062-1075	7 26
85	The impact of the energy performance regulationsâlupdated on the construction technology, economics and energy aspects of new residential buildings: The case of Greece. <i>Energy and 7 Buildings</i> , <b>2017</b> , 155, 225-237	29
84	Comparing energy efficiency labelling systems in the EU and Brazil: Implications, challenges, barriers and opportunities. <b>2017</b> , 109, 310-323	32
83	Domestic building fabric performance: Closing the gap between the in situ measured and modelled performance. <i>Energy and Buildings</i> , <b>2017</b> , 150, 307-317	39
82	Economic structure and energy savings from energy efficiency in households. <i>Ecological Economics</i> , 2017, 131, 12-20	26
81	An analysis of the ENERGY STAR® program in Alachua County, Florida. <i>Ecological Economics</i> , <b>2017</b> , 131, 98-108	10
80	Impact of external insulation and internal thermal density upon energy consumption of buildings in a temperate climate with four distinct seasons. <i>Renewable and Sustainable Energy Reviews</i> , <b>2017</b> , 75, 1081-1088	2 27
79	Moving Forward, Moving Sideways. <b>2017</b> , ix-xii	
78	Why Focus on Voluntary Programs for Sustainable Buildings and Cities?. <b>2017</b> , 1-21	
77	The Sustainable Building Challenge. <b>2017</b> , 22-42	
76	A World of Voluntary Programs. <b>2017</b> , 43-64	
75	Certification and Classification. <b>2017</b> , 65-88	

74	Urban Governance Networks. <b>2017</b> , 89-111		
73	Innovative Climate Financing. <b>2017</b> , 112-135		
72	Separating the Wheat from the Chaff. <b>2017</b> , 136-169		
71	Voluntary Programs for Sustainable Cities Elsewhere. <b>2017</b> , 170-185		
70	Beyond the Leadership Delusion. <b>2017</b> , 186-208		
69	Country Snapshots. <b>2017</b> , 209-226		
68	Voluntary Program Snapshots. <b>2017</b> , 227-252		
67	Application of QCA in This Book and an Additional fsQCA. <b>2017</b> , 253-268		
66	References. <b>2017</b> , 289-327		
65	Interviews. <b>2017</b> , 269-275		
65 64	Interviews. 2017, 269-275  LEED, Its Efficacy and Fallacy in a Regional Contextâl Urban Heat Island Case in California.  Sustainability, 2017, 9, 1674	3.6	11
	LEED, Its Efficacy and Fallacy in a Regional ContextâAn Urban Heat Island Case in California.	3.6 3.5	11
64	LEED, Its Efficacy and Fallacy in a Regional Contextâ\(\text{A}\)n Urban Heat Island Case in California.  Sustainability, 2017, 9, 1674  Endogenous Factor Analysis: The Carbon Performance of Public Projects in China. Project		
64	LEED, Its Efficacy and Fallacy in a Regional Contextâ! Urban Heat Island Case in California. Sustainability, 2017, 9, 1674  Endogenous Factor Analysis: The Carbon Performance of Public Projects in China. Project Management Journal, 2017, 48, 25-48  Research on Energy-Saving Optimization for the Performance Parameters of Rural-Building Shape and Envelope by TRNSYS-GenOpt in Hot Summer and Cold Winter Zone of China. Sustainability,	3.5	3
64 63 62	LEED, Its Efficacy and Fallacy in a Regional Contextâl Urban Heat Island Case in California. Sustainability, 2017, 9, 1674  Endogenous Factor Analysis: The Carbon Performance of Public Projects in China. Project Management Journal, 2017, 48, 25-48  Research on Energy-Saving Optimization for the Performance Parameters of Rural-Building Shape and Envelope by TRNSYS-GenOpt in Hot Summer and Cold Winter Zone of China. Sustainability, 2017, 9, 294  The Development of Building Energy Conservation in China: A Review and Critical Assessment from	3.5	3
64 63 62 61	LEED, Its Efficacy and Fallacy in a Regional Contextâ In Urban Heat Island Case in California. Sustainability, 2017, 9, 1674  Endogenous Factor Analysis: The Carbon Performance of Public Projects in China. Project Management Journal, 2017, 48, 25-48  Research on Energy-Saving Optimization for the Performance Parameters of Rural-Building Shape and Envelope by TRNSYS-GenOpt in Hot Summer and Cold Winter Zone of China. Sustainability, 2017, 9, 294  The Development of Building Energy Conservation in China: A Review and Critical Assessment from the Perspective of Policy and Institutional System. Sustainability, 2017, 9, 1654  Energy Performance Indicators in the Swedish Building Procurement Process. Sustainability, 2017,	3.5 3.6 3.6	3 12 15
64 63 62 61 60	LEED, Its Efficacy and Fallacy in a Regional Contextâ In Urban Heat Island Case in California. Sustainability, 2017, 9, 1674  Endogenous Factor Analysis: The Carbon Performance of Public Projects in China. Project Management Journal, 2017, 48, 25-48  Research on Energy-Saving Optimization for the Performance Parameters of Rural-Building Shape and Envelope by TRNSYS-GenOpt in Hot Summer and Cold Winter Zone of China. Sustainability, 2017, 9, 294  The Development of Building Energy Conservation in China: A Review and Critical Assessment from the Perspective of Policy and Institutional System. Sustainability, 2017, 9, 1654  Energy Performance Indicators in the Swedish Building Procurement Process. Sustainability, 2017, 9, 1877	3.5 3.6 3.6	3 12 15 6

## (2020-2018)

56	Assessing the environmental performance of buildings: trends, lessons and tensions. <i>Building Research and Information</i> , <b>2018</b> , 46, 594-614	4.3	29
55	Designing Cooler Cities. <b>2018</b> ,		5
54	Green leasing in commercial real estate. <i>Journal of Corporate Real Estate</i> , <b>2018</b> , 20, 244-259	1.9	3
53	Carbon Emissions in China's Construction Industry: Calculations, Factors and Regions. <i>International Journal of Environmental Research and Public Health</i> , <b>2018</b> , 15,	4.6	21
52	Integration of distributed generation technologies on sustainable buildings. <i>Applied Energy</i> , <b>2018</b> , 224, 582-601	10.7	18
51	Comparative environmental life cycle assessment of fiber reinforced cement panel between kenaf and glass fibers. <i>Journal of Cleaner Production</i> , <b>2018</b> , 200, 196-204	10.3	26
50	The Social, Educational, and Market Scenario for nZEB in Europe. <i>Buildings</i> , <b>2018</b> , 8, 51	3.2	3
49	A New Method for Contrasting Energy Performance and Near-Zero Energy Building Requirements in Different Climates and Countries. <i>Energies</i> , <b>2018</b> , 11, 1334	3.1	17
48	EnerVMAS: Virtual Agent Organizations to Optimize Energy Consumption Using Intelligent Temperature Calibration. <i>Lecture Notes in Computer Science</i> , <b>2018</b> , 387-398	0.9	6
47	Ethical issues in domestic building performance evaluation studies. <i>Building Research and Information</i> , <b>2019</b> , 47, 318-329	4.3	9
46	Energy Efficiency and Economic Viability as Decision Factors in the Rehabilitation of Historic Buildings. <i>Sustainability</i> , <b>2019</b> , 11, 4946	3.6	8
45	Evaluation of BIM energy performance and CO2 emissions assessment tools: a case study in warm weather. <i>Building Research and Information</i> , <b>2019</b> , 47, 787-812	4.3	17
44	Energy performance certification in mechanical manufacturing industry: A review and analysis. <i>Energy Conversion and Management</i> , <b>2019</b> , 186, 415-432	10.6	65
43	Embodied versus operational energy in residential and commercial buildings: where should we focus?. <i>Journal of Physics: Conference Series</i> , <b>2019</b> , 1343, 012178	0.3	2
42	Energy performance of European residential buildings: Energy use, technical and environmental characteristics of the Greek residential sector âlenergy conservation and COâlfeduction. <i>Energy and Buildings</i> , <b>2019</b> , 183, 86-104	7	39
41	A study of life cycle assessment in two old neighbourhoods in Belgium. <i>Sustainable Cities and Society</i> , <b>2020</b> , 52, 101744	10.1	7
40	Innovative designs of building energy codes for building decarbonization and their implementation challenges. <i>Journal of Cleaner Production</i> , <b>2020</b> , 248, 119260	10.3	16
39	Achieving net zero life cycle primary energy and greenhouse gas emissions apartment buildings in a Mediterranean climate. <i>Applied Energy</i> , <b>2020</b> , 280, 115932	10.7	22

38	South African log resource availability and potential environmental impact of timber construction. <i>South African Journal of Science</i> , <b>2020</b> , 116,	1.3	2
37	Estimation of Energy Efficiency Class Limits for Multi-Family Residential Buildings in Poland. <i>Energies</i> , <b>2020</b> , 13, 6234	3.1	5
36	Balancing Energy Efficiency with Indoor Comfort Using Smart Control Agents: A Simulative Case Study. <i>Energies</i> , <b>2020</b> , 13, 6228	3.1	2
35	Impact of perception on âtwillingness and behaviorâtbf individuals toward switching to sustainable energy practices in buildings. <i>Energy Reports</i> , <b>2020</b> , 6, 2119-2125	4.6	2
34	Sound insulation of PVC windows at negative outdoor temperatures. <i>IOP Conference Series:</i> Materials Science and Engineering, <b>2020</b> , 896, 012054	0.4	1
33	Comparative Performance Evaluation of Conventional and Renewable Thermal Insulation Materials Used in Building Envelops. <i>Tehnicki Vjesnik</i> , <b>2020</b> , 27,	1	8
32	A Building Life-Cycle Embodied Performance Indexâ¶he Relationship between Embodied Energy, Embodied Carbon and Environmental Impact. <i>Energies</i> , <b>2020</b> , 13, 1905	3.1	8
31	Issues in calculation of balance-point temperatures for heating degree-days for the development of building-energy policy. <i>Renewable and Sustainable Energy Reviews</i> , <b>2021</b> , 135, 110211	16.2	10
30	Embodied Energy Optimization of Buttressed Earth-Retaining Walls with Hybrid Simulated Annealing. <i>Applied Sciences (Switzerland)</i> , <b>2021</b> , 11, 1800	2.6	11
29	Simulation and Analysis of a Factory Building's Energy Consumption Using eQuest Software. <i>Chemical Engineering and Technology</i> , <b>2021</b> , 44, 928-933	2	О
28	Bioclimatic architecture and its energy-saving potentials: a review and future directions. <i>Engineering, Construction and Architectural Management</i> , <b>2021</b> , ahead-of-print,	3.1	4
27	âRe-codingâlenvironmental regulation âla new simplified metric for daylighting verification during the window and indoor space design process. <i>Architectural Engineering and Design Management</i> , 1-24	1.2	2
26	Evaluation of Energy Performance and Comfort: Case-Study of University Buildings with Design Adapted to Local Climate. <i>Sustainability</i> , <b>2021</b> , 13, 7155	3.6	1
25	Decision-Making Processes in Controlling Exposure to Sunlight Supported by Simulation Tools: A Case Study in Warm Weather. <i>Energies</i> , <b>2021</b> , 14, 4100	3.1	
24	Reduction of Embodied Energy and Construction Cost of Affordable Houses through Efficient Architectural Design: A Case Study in Indian Scenario. <i>Advances in Civil Engineering</i> , <b>2021</b> , 2021, 1-11	1.3	1
23	Energy performance criteria for residential buildings: A comparison of Finnish, Norwegian, Swedish, and Russian building codes. <i>Energy and Buildings</i> , <b>2021</b> , 250, 111276	7	5
22	Visualized literature review on sustainable building renovation. <i>Journal of Building Engineering</i> , <b>2021</b> , 44, 102622	5.2	7
21	Environmental and Behavioral Factors Affecting Residential Air Conditioning Use in Athens and London. <i>Springer Optimization and Its Applications</i> , <b>2012</b> , 109-141	0.4	1

## (2023-2020)

20	The politics of domestic energy vulnerability in the Barcelona region, between deconfinement and reconfinement. <i>Geoforum</i> , <b>2020</b> , 116, 201-210	2.9	3
19	Innovations in Urban Climate Governance: Voluntary Programs for Low-Carbon Buildings and Cities. <b>2017</b> ,		42
18	Anlise energtica de sistemas solares trmicos para diferentes demandas de ĝua em uma residñcia unifamiliar. <i>Ambiente Constru</i> do, <b>2012</b> , 12, 75-87	0.4	9
17	Importance of CO<sub>2</sub> Emissions in Construction Phase. Two Case Studies: New Construction and Renovated Building. <i>Low Carbon Economy</i> , <b>2012</b> , 03, 11-15	0.9	1
16	Energy Performance of Buildings: A Comparison of Standard Assessment Methods. <b>2013</b> , 177-205		
15	Comparative life cycle assessment of four insulating boards made with natural and recycled materials. <i>Economics and Policy of Energy and the Environment</i> , <b>2016</b> , 71-88	0.2	
14	Towards Cooler Buildings: The Case of Thailand. <b>2018</b> , 51-65		
13	Developing a Dynamic Carbon Benchmarking Method For Large Building Property Estates. <i>Energy and Buildings</i> , <b>2021</b> , 256, 111683	7	О
12	Global Prospects, Advance Technologies and Policies of Energy-Saving and Sustainable Building Systems: A Review. <i>Sustainability</i> , <b>2022</b> , 14, 1316	3.6	3
11	A simulation-based evaluation of the absolute and comparative approaches in a code compliance process from the energy use perspective: Cold-climate case study. <i>Building Simulation</i> , 1	3.9	
10	Initial or recurring embodied energy: Importance in Indian affordable housing. <i>Journal of Building Engineering</i> , <b>2022</b> , 49, 104072	5.2	0
9	Integrative economic framework incorporating the Emission Trading Scheme (ETS) for U.S. residential energy systems. <i>Energy Conversion and Management: X</i> , <b>2022</b> , 14, 100197	2.5	
8	A Novel Method of BP Neural Network Based Green Building Designâl he Case of Hotel Buildings in Hot Summer and Cold Winter Region of China. <i>Sustainability</i> , <b>2022</b> , 14, 2444	3.6	2
7	Supplier portfolio selection and order allocation under carbon neutrality: Introducing a âlloolâlhg model. <i>Computers and Industrial Engineering</i> , <b>2022</b> , 170, 108335	6.4	O
6	Dynamic Characteristic and Decoupling Relationship of Energy Consumption on Chinaâl Construction Industry. <b>2022</b> , 12, 1745		1
5	Life cycle impact of concrete incorporating nylon waste and demolition waste.		O
4	Benchmarking building energy performance: Accuracy by involving occupants in collecting data - A case study in Germany. <b>2022</b> , 379, 134762		О
3	A thermal performance standard for residential buildings in warm climates: Lessons learned in Brazil. <b>2023</b> , 281, 112770		O

Hybrid Swarm Intelligence Optimization Methods for Low-Embodied Energy Steel-Concrete Composite Bridges. **2023**, 11, 140

О

Energy Certification of Existing Residential Buildings: Adaptations to the Energy Transition. 2023, 58-67

О