## CITATION REPORT List of articles citing

A review of optimization based tools for design and control of building energy systems

DOI: 10.1016/j.rser.2022.112359 Renewable and Sustainable Energy Reviews, 2022, 160, 11235

Source: https://exaly.com/paper-pdf/135079596/citation-report.pdf

Version: 2024-04-17

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
15	A Comparative Energy Analysis of Dynamic External Shadings for Office Buildings. <i>ASME Journal of Engineering for Sustainable Buildings and Cities</i> , 1-29	).4	O
14	Calibrating building simulation models using multi-source datasets and meta-learned Bayesian optimization. <i>Energy and Buildings</i> , <b>2022</b> , 270, 112278	7	1
13	Artificial Intelligence and Structural Health Monitoring of Bridges: A Review of the State-of-the-Art. <b>2022</b> , 10, 88058-88078		2
12	Simultaneous design and control optimization of smart glazed windows. <b>2022</b> , 328, 120239		2
11	Towards the objective of Net ZEB: Detailed energy analysis and cost assessment for new office buildings in Italy. <b>2023</b> , 279, 112707		1
10	A bottom-up framework for analysing city-scale energy data using high dimension reduction techniques. <b>2023</b> , 89, 104323		O
9	Peak demand-based optimization approach for building retrofits: case study of Saudi residential buildings. <b>2022</b> , 15,		O
8	Metamodel-Based Hyperparameter Optimization of Optimization Algorithms in Building Energy Optimization. <b>2023</b> , 13, 167		0
7	Day-ahead optimal scheduling of smart electric storage heaters: A real quantification of uncertainty factors. <b>2023</b> , 9, 2169-2184		O
6	Off-design characteristics of energy conversion equipment in integrated energy systems. <b>2023</b> , 136941		O
5	On the exploitation of dynamic simulations for the design of buildings energy systems. <b>2023</b> , 271, 127007	2	1
4	Quantum computing for future real-time building HVAC controls. 2023, 334, 120621		1
3	Exploring cost-effective strategies for emission reduction of public buildings in a life-cycle. <b>2023</b> , 285, 112927		O
2	A novel method on the optimization problem of energy conservation in public buildings. <b>2023</b> , 45, 3279-3	3296	0
1	Thermal Loads Map and Overall Energy Analysis Depending on Low-Effort Parameters Change: A Commercial Building Case Study. <b>2023</b> , 15, 6899		O