CITATION REPORT List of articles citing

Energy performance criteria for residential buildings: A comparison of Finnish, Norwegian, Swedish, and Russian building codes

DOI: 10.1016/j.enbuild.2021.111276 Energy and Buildings, 2021, 250, 111276.

Source: https://exaly.com/paper-pdf/82498256/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
12	A review of HVAC solution-sets and energy performace of nearly zero-energy multi-story apartment buildings in Nordic climates by statistical analysis of environmental performance certificates and literature review. <i>Energy</i> , 2022 , 238, 121709	7.9	6
11	Residents' Attitudes towards Wooden Facade Renovation and Additional Floor Construction in Finland. <i>International Journal of Environmental Research and Public Health</i> , 2021 , 18,	4.6	7
10	Wooden Additional Floor in Finland. <i>Encyclopedia</i> , 2022 , 2, 578-592		4
9	Monitoring and Calculation Study in Mediterranean Residential Spaces: Thermal Performance Comparison for the Winter Season. <i>Buildings</i> , 2022 , 12, 325	3.2	1
8	Solar power plant for energy supply of building. 2022,		О
7	ThermalAirflow Coupling in Hourly Energy Simulation of a Building with Natural Stack Ventilation. <i>Energies</i> , 2022 , 15, 4175	3.1	2
6	Danish, Estonian and Finnish NZEB requirements comparison with European Commission recommendations for office buildings in Nordic and Oceanic climates. 2022 , 356, 01017		O
5	Impact of U-Values in Evaluation of Implemented Energy Efficiency Measures and Energy Savings in Public Buildings in Context of Kosovo Legislation. 2022 , 19, 11-24		O
4	The impact of building energy codes evolution on the residential thermal demand. 2022, 44,		O
3	A Sustainable Polygeneration System for a Residential Building. 2022 , 12, 12992		O
2	Assessing Efficiency and Environmental Performance of a Nearly Zero-Energy University Building Energy System in Norway. 2023 , 13, 169		1
1	Urban Heritage Rehabilitation: Institutional Stakeholders Contributions to Improve		О