## **Mohamad Ibrahim**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11255286/publications.pdf

Version: 2024-02-01

840776 1125743 13 559 11 13 citations h-index g-index papers 13 13 13 502 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Hygrothermal performance of multilayer straw walls in different climates. Construction and Building Materials, 2022, 326, 126873.	7.2	12
2	Hygrothermal performance of novel internal and external super-insulating systems: In-situ experimental study and 1D/2D numerical modeling. Applied Thermal Engineering, 2019, 150, 1306-1327.	6.0	20
3	Multi-field and multi-scale characterization of novel super insulating panels/systems based on silica aerogels: Thermal, hydric, mechanical, acoustic, and fire performance. Building and Environment, 2019, 151, 30-42.	6.9	34
4	Low-emissivity coating coupled with aerogel-based plaster for walls' internal surface application in buildings: Energy saving potential based on thermal comfort assessment. Journal of Building Engineering, 2018, 18, 454-466.	3.4	45
5	Experimental and numerical study on a novel low temperature façade solar thermal collector to decrease the heating demands: A south-north pipe-embedded closed-water-loop system. Solar Energy, 2017, 147, 22-36.	6.1	31
6	Performance evaluation of buildings withÂadvanced thermal insulation system: AÂnumerical study. Journal of Facade Design and Engineering, 2016, 4, 19-34.	0.5	9
7	Aerogel-Based Materials for Improving the Building Envelope's Thermal Behavior: A Brief Review with a Focus on a New Aerogel-Based Rendering. Green Energy and Technology, 2015, , 163-188.	0.6	17
8	Building envelope with a new aerogel-based insulating rendering: Experimental and numerical study, cost analysis, and thickness optimization. Applied Energy, 2015, 159, 490-501.	10.1	83
9	Transferring the south solar energy to the north facade through embedded water pipes. Energy, 2014, 78, 834-845.	8.8	39
10	Limiting windows offset thermal bridge losses using a new insulating coating. Applied Energy, 2014, 123, 220-231.	10.1	38
11	A study on the thermal performance of exterior walls covered with a recently patented silica-aerogel-based insulating coating. Building and Environment, 2014, 81, 112-122.	6.9	90
12	Hygrothermal performance of exterior walls covered with aerogel-based insulating rendering. Energy and Buildings, 2014, 84, 241-251.	6.7	100
13	Optimal location and thickness of insulation layers for minimizing building energy consumption. Journal of Building Performance Simulation, 2012, 5, 384-398.	2.0	41