Magdalena Maria Grudzińska

List of Publications by Year in descending order

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1478505 1281871 18 131 11 6 citations h-index g-index papers 18 18 18 166 docs citations all docs times ranked citing authors

#	Article	IF	Citations
1	Overheating in retrofitted flats: occupant practices, learning and interventions. Building Research and Information, 2017, 45, 40-59.	3.9	49
2	Analysis of the Occurrence of Thermal Bridges in Several Variants of Connections of the Wall and the Ground Floor in Construction Technology with the Use of a Hemp–lime Composite. Materials, 2019, 12, 2392.	2.9	16
3	Glazed balconies as passive greenhouse systems – Potential of their use in Poland. Building Services Engineering Research and Technology, 2016, 37, 555-572.	1.8	13
4	The The Occurrence of Thermal Bridges in Hemp-Lime Construction Junctions. Periodica Polytechnica: Civil Engineering, 2019, , .	0.6	11
5	Overheating in a UK High-rise Retrofit Apartment Block – Ranking of Measures Available to Case Study Occupants Based on Modelling. Energy Procedia, 2017, 111, 568-577.	1.8	10
6	The efficiency of a typical meteorological year and actual climatic data in the analysis of energy demand in buildings. Building Services Engineering Research and Technology, 2015, 36, 658-669.	1.8	7
7	Energy performance of buildings in Poland on the basis of different climatic data. Indoor and Built Environment, 2017, 26, 551-566.	2.8	7
8	Overheating assessment in flats with glazed balconies in warm-summer humid continental climate. Building Services Engineering Research and Technology, 2021, 42, 583-602.	1.8	5
9	Influence of Linseed Oil Varnish Admixture on Glauconite Clay Mortar Properties. Materials, 2020, 13, 5487.	2.9	4
10	Thermal and Optical Properties of the Sunspace Casing as Factors Influencing Temperature Rise in Greenhouse Systems. Materials, 2021, 14, 7411.	2.9	4
11	Validation of a dynamic simulation program according to EN ISO 15265. E3S Web of Conferences, 2018, 49, 00040.	0.5	2
12	Glazed balconies and their influence on the temperature reduction factor during the heating season. E3S Web of Conferences, 2020, 172, 12011.	0.5	1
13	Influence of sunspaces on the heating demand in rooms $\hat{a} \in \text{``comparison of ISO 13790 calculation}$ methods. Budownictwo I Architektura, 2021, 20, 069-082.	0.3	1
14	Building compartment surface layer with specific properties of radiation absorption and transmission Budownictwo I Architektura, 2020, 1, 017-044.	0.3	1
15	Effect of glazing type on the energy demand in a living space. Budownictwo I Architektura, 2020, 12, 039-046.	0.3	O
16	EfektywnoÅ>ć energetyczna lokali mieszkalnych z oszklonymi balkonami w polskich warunkach klimatycznych. MateriaÄ y Budowlane, 2015, 1, 58-61.	0.1	0
17	DOBÓR OSZKLENIA W PASYWNYCH SYSTEMACH SZKLARNIOWYCH NA PRZYKÅADZIE OSZKLONEGO BALKONU. Journal of Civil Engineering, Environment and Architecture, 2016, , .	0.0	O
18	Optimization of balcony's glazed enclosure with spectrally selective coatings regarding heating demand and thermal comfort in a multifamily building. International Journal of Energy and Environmental Engineering, 0, , .	2.5	0