Carmen SÃ;nchez-Guevara

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6995011/publications.pdf

Version: 2024-02-01

932766 996533 19 472 10 15 g-index citations h-index papers 22 22 22 336 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Assessing population vulnerability towards summer energy poverty: Case studies of Madrid and London. Energy and Buildings, 2019, 190, 132-143.	3.1	104
2	On the minimal thermal habitability conditions in low income dwellings in Spain for a new definition of fuel poverty. Building and Environment, 2017, 114, 344-356.	3.0	77
3	Energy poverty in Madrid: Data exploitation at the city and district level. Energy Policy, 2020, 144, 111653.	4.2	51
4	Energy poverty methodology based on minimal thermal habitability conditions for low income housing in Spain. Energy and Buildings, 2018, 169, 127-140.	3.1	46
5	Feminisation of energy poverty in the city of Madrid. Energy and Buildings, 2020, 223, 110157.	3.1	31
6	Income, energy expenditure and housing in Madrid: retrofitting policy implications. Building Research and Information, 2015, 43, 737-749.	2.0	30
7	The impact of heat waves on daily mortality in districts in Madrid: The effect of sociodemographic factors. Environmental Research, 2020, 190, 109993.	3.7	29
8	Cooling Degree Models and Future Energy Demand in the Residential Sector. A Seven-Country Case Study. Sustainability, 2021, 13, 2987.	1.6	25
9	Hourly evolution of intra-urban temperature variability across the local climate zones. The case of Madrid. Urban Climate, 2021, 39, 100921.	2.4	24
10	Source area definition for local climate zones studies. A systematic review. Building and Environment, 2019, 148, 258-285.	3.0	19
11	Assessment of energy poverty in Andalusian municipalities. Application of a combined indicator to detect priorities. Energy Reports, 2022, 8, 5100-5116.	2.5	9
12	Update of the Urban Heat Island of Madrid and Its Influence on the Building's Energy Simulation. , 2017, , 339-350.		6
13	The effect of cold waves on daily mortality in districts in Madrid considering sociodemographic variables. Science of the Total Environment, 2020, 749, 142364.	3.9	6
14	Urban Heat Island and Vulnerable Population. The Case of Madrid. , 2017, , 3-13.		5
15	On the identification of Homogeneous Urban Zones for the residential buildings' energy evaluation. Building and Environment, 2022, 207, 108451.	3.0	4
16	Exposure and Vulnerability Toward Summer Energy Poverty in the City of Madrid: A Gender Perspective. Green Energy and Technology, 2021, , 481-495.	0.4	3
17	Modelling Long-Term Urban Temperatures with Less Training Data: A Comparative Study Using Neural Networks in the City of Madrid. Sustainability, 2021, 13, 8143.	1.6	2
18	Earth to air heat exchanger conditioning potential in an office building in a continental mediterranean climate. , 2011 , , .		1

- :	#	Article	IF	CITATIONS
	19	Regeneraci \tilde{A}^3 n urbana en Tudela de Navarra: el caso de Lourdes Renove. Ciudad Y Territorio Estudios Territoriales, 2021, 53, .	0.1	0