## Ayeln Mara Villalba

## List of Publications by Citations

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

9 papers 31 3 5 g-index

11 47 2.5 avg, IF L-index

#	Paper	IF	Citations
9	An approach to urban tree daylight permeability simulation using models based on louvers. <i>Building and Environment</i> , <b>2014</b> , 73, 75-87	6.5	10
8	AnlIsis de las caracterliticas morfolgicas de las envolventes edilicias y del entorno urbano desde la perspectiva de la iluminacili natural. <i>Ambiente Construd</i> o, <b>2012</b> , 12, 159-175	0.4	6
7	Hot-cool box calorimetric determination of the solar heat gain coefficient and the U-value of internal shading devices. <i>Energy Efficiency</i> , <b>2017</b> , 10, 1553-1571	3	5
6	Improved model for the thermal performance calculation of non-planar window frames for building simulation programs. <i>Journal of Building Performance Simulation</i> , <b>2016</b> , 9, 633-647	2.8	3
5	Daylighting Metrics: an Approach to Dynamic Cubic Illuminance. <i>Journal of Daylighting</i> ,34-42	1.6	2
4	Roller blinds characterization assessing discomfort glare, view outside and useful daylight illuminance with the sun in the field of view. <i>Solar Energy</i> , <b>2021</b> , 213, 91-101	6.8	2
3	Development of a simplified light reflectance value assessment tool for indoor surface coverings. <i>Indoor and Built Environment</i> , <b>2020</b> , 1420326X2092513	1.8	1
2	Urban trees as sunlight control elements of vertical openings in front falldes in sunny climates. Case Study: Morus alba on north fallde. <i>Indoor and Built Environment</i> , <b>2016</b> , 25, 279-289	1.8	1
1	The impact of woven shade fabrics on correlated colour temperature and illuminance with daylighting. Lighting Research and Technology,147715352210773	2	