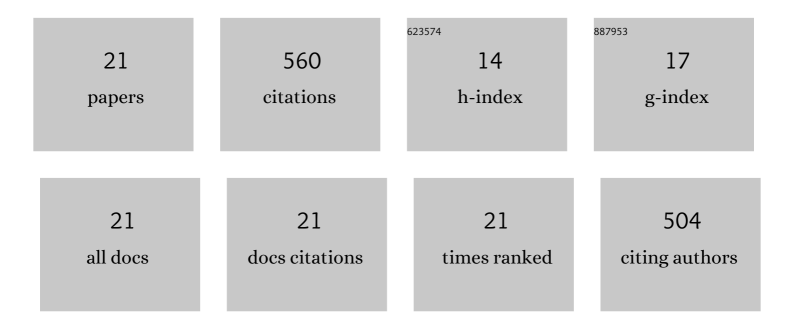
Abel Tablada

List of Publications by Year in descending order

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Arfi Tariada

#	Article	IF	CITATIONS
1	Vertical farming on facades: transforming building skins for urban food security. , 2022, , 285-311.		2
2	A Holistic Strategy for Successful Photovoltaic (PV) Implementation into Singapore's Built Environment. Sustainability, 2021, 13, 6452.	1.6	9
3	Vital Signs Revisited in the Tropics: Through the nus-cdl Tropical Technologies Laboratory. Strategies for Sustainability, 2021, , 95-110.	0.2	0
4	Assessing the influence of street configurations on human thermal conditions in open balconies in the Mediterranean climate. Urban Climate, 2021, 40, 100975.	2.4	12
5	Architectural quality of the productive façades integrating photovoltaic and vertical farming systems: Survey among experts in Singapore. Frontiers of Architectural Research, 2020, 9, 301-318.	1.3	27
6	A parametric study of angular road patterns on pedestrian ventilation in high-density urban areas. Building and Environment, 2019, 151, 251-267.	3.0	41
7	An investigation of semi-outdoor learning spaces in the tropics: Spatial settings, thermal environments and user perceptions. Indoor and Built Environment, 2019, 28, 1368-1382.	1.5	14
8	Survey on the social acceptance of the productive façade concept integrating photovoltaic and farming systems in high-rise public housing blocks in Singapore. Renewable and Sustainable Energy Reviews, 2019, 111, 197-214.	8.2	38
9	Effects of vertical farming on natural ventilation of residential buildings. Energy and Buildings, 2019, 185, 316-325.	3.1	23
10	General model of Photovoltaic (PV) integration into existing public high-rise residential buildings in Singapore – Challenges and benefits. Renewable and Sustainable Energy Reviews, 2018, 91, 70-89.	8.2	35
11	Influence of aspect ratio and orientation on large courtyard thermal conditions in the historical centre of Camagüey-Cuba. Renewable Energy, 2018, 125, 840-856.	4.3	53
12	Modeling City Patterns for Urban Ventilation: Strategies in High Density Areas of Singapore. , 2018, , 119-135.		1
13	Effect of asymmetrical street canyons on pedestrian thermal comfort in warm-humid climate of Cuba. Theoretical and Applied Climatology, 2018, 133, 663-679.	1.3	44
14	Optimization and Evaluation of Naturally Ventilated BIPV Façade Design. Energy Procedia, 2018, 150, 87-93.	1.8	16
15	Design Optimization of Productive Façades: Integrating Photovoltaic and Farming Systems at the Tropical Technologies Laboratory. Sustainability, 2018, 10, 3762.	1.6	26
16	Effects of non-uniform and orthogonal breezeway networks on pedestrian ventilation in Singapore's high-density urban environments. Urban Climate, 2018, 24, 460-484.	2.4	32
17	Comparing micro-scale weather data to building energy consumption in Singapore. Energy and Buildings, 2017, 152, 776-791.	3.1	34
18	Assessment of Solar and Farming Systems Integration on Tropical Building Facades. , 2017, , .		4

18 Assessment of Solar and Farming Systems Integration on Tropical Building Facades. , 2017, , .

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#	Article	IF	CITATIONS
19	Sunlight availability and potential food and energy self-sufficiency in tropical generic residential districts. Solar Energy, 2016, 139, 757-769.	2.9	21
20	Assessment of approaches for modeling louver shading devices in building energy simulation programs. Energy and Buildings, 2013, 60, 286-297.	3.1	35
21	On natural ventilation and thermal comfort in compact urban environments – the Old Havana case. Building and Environment, 2009, 44, 1943-1958.	3.0	93