## Nur Dalilah Dahlan

## List of Publications by Citations

Source: https://exaly.com/author-pdf/4945062/nur-dalilah-dahlan-publications-by-citations.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

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

9 480 8 14 g-index

14 570 5.6 avg, IF L-index

#	Paper	IF	Citations
9	Sustainable energy performances of green buildings: A review of current theories, implementations and challenges. <i>Renewable and Sustainable Energy Reviews</i> , <b>2013</b> , 25, 1-17	16.2	232
8	The essence of future smart houses: From embedding ICT to adapting to sustainability principles. <i>Renewable and Sustainable Energy Reviews</i> , <b>2013</b> , 24, 593-607	16.2	74
7	Evidence base prioritisation of indoor comfort perceptions in Malaysian typical multi-storey hostels. <i>Building and Environment</i> , <b>2009</b> , 44, 2158-2165	6.5	35
6	What can we learn from Malay vernacular houses?. Sustainable Cities and Society, 2014, 13, 157-170	10.1	32
5	Thermal sensations and comfort investigations in transient conditions in tropical office. <i>Applied Ergonomics</i> , <b>2016</b> , 54, 169-76	4.2	25
4	Operative temperature and thermal sensation assessments in non-air-conditioned multi-storey hostels in Malaysia. <i>Building and Environment</i> , <b>2011</b> , 46, 457-467	6.5	18
3	Perceptive-cognitive aspects investigation in relation to indoor environment satisfaction collected from naturally ventilated multi-storey student accommodations in Malaysia. <i>Indoor and Built Environment</i> , <b>2015</b> , 24, 116-127	1.8	6
2	Morning boost on individualsYpsychophysiological wellbeing indicators with supportive, dynamic lighting in windowless open-plan workplace in Malaysia. <i>PLoS ONE</i> , <b>2018</b> , 13, e0207488	3.7	6
1	COMPARATIVE STUDY ON THE THERMAL ENVIRONMENTAL RESPONSES OF INDIGENOUS BAMBOO AND MODERN BRICK HOUSES IN HOT-HUMID CLIMATE OF MALAYSIA. <i>Jurnal Teknologi</i> (Sciences and Engineering), <b>2016</b> , 78,	1.2	2