CITATION REPORT List of articles citing

Planning sustainable electricity solutions for refugee settlements in sub-Saharan Africa

DOI: 10.1038/s41560-022-01006-9 Nature Energy, , , .

Source: https://exaly.com/paper-pdf/136055753/citation-report.pdf

Version: 2024-04-16

This report has been generated based on the citations recorded by exaly.com for the above article. 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.

#	Paper	IF	Citations
6	OUP accepted manuscript. Journal of Refugee Studies,	1.4	
5	Digital Storytelling Through the European Commission Africa Knowledge Platform to Bridge the Science-Policy Interface for Raw Materials.		
4	The EU and the Western BalkansDesponse during the migrant crisis. 2022 , 12,		O
3	Socio-economic parameters affect CO2 emissions and energy consumption [An analysis over the United Nations Countries. 2022 , 100740		О
2	Measuring the SDGs in Refugee Camps: An Insight into Arab States Bordering Syria. 2023 , 15, 1720		O
1	Maximising the benefits of renewable energy infrastructure in displacement settings: Optimising the operation of a solar-hybrid mini-grid for institutional and business users in Mahama Refugee Camp, Rwanda. 2023 , 176, 113142		0