CITATION REPORT List of articles citing

A critical review of energy democracy: A failure to deliver justice?

DOI: 10.1016/j.erss.2021.102444 Energy Research and Social Science, 2022, 86, 102444.

Source: https://exaly.com/paper-pdf/123783675/citation-report.pdf

Version: 2024-04-20

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
13	Foregrounding Citizen Imaginaries: Exploring justice-based energy futures through citizen assemblies in Lebanon. <i>Futures</i> , 2022 , 102956	3.6	
12	A Epatially justItransition? A critical review of regional equity in decarbonisation pathways. <i>Energy Research and Social Science</i> , 2022 , 88, 102630	7.7	2
11	Electricity proviision as a European service of general economic interest - a conceptual debate. <i>Europa XXI</i> , 2021 ,	0.7	O
10	Assessing elements of energy justice in Colombia: A case study on transmission infrastructure in La Guajira. <i>Energy Research and Social Science</i> , 2022 , 91, 102688	7.7	
9	Just transitions for industrial decarbonisation: A framework for innovation, participation, and justice. <i>Renewable and Sustainable Energy Reviews</i> , 2022 , 167, 112699	16.2	O
8	Democracy, Economic Development and Low-Carbon Energy: When and Why Does Democratization Promote Energy Transition?. 2022 , 14, 13213		2
7	Renewable energy creditors versus renewable energy debtors: Seeking a pattern in a sustainable energy transition during the climate crisis. 205301962211491		O
6	Identifying, improving, and investing in national commitments to just transition: Reflections from Latin America and the Caribbean. 2023 , 17, 100225		0
5	Suspending democratic (dis)belief: Nonliberal energy polities of solar power in Morocco and Tanzania. 2023 , 96, 102942		O
4	Agro-waste to sustainable energy: A green strategy of converting agricultural waste to nano-enabled energy applications. 2023 , 875, 162667		1
3	Problematising energy justice: Towards conceptual and normative alignment. 2023 , 97, 102993		O
2	Achieving energy justice and common prosperity through green energy resources. 2023 , 81, 103427		0
1	Safe havens for energy democracy? Analysing the low-carbon transitions of Danish energy islands.		O