## CITATION REPORT List of articles citing

Energy transition and environmental quality prospects in leading emerging economies: The role of environmental-related technological innovation

DOI: 10.1002/sd.2346 Sustainable Development,,,.

Source: https://exaly.com/paper-pdf/146191181/citation-report.pdf

Version: 2024-04-17

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
22	How do technological innovation and renewables shape environmental quality advancement in emerging economies: An exploration of the E7 bloc?. Sustainable Development,	6.7	2
21	Reviewing Trade Openness, Domestic Investment, and Economic Growth Nexus: Contemporary Policy Implications for the MENA region. <b>2022</b> , 14,		1
20	Research on energy sharing ability and adaptability of building Complex: A case study with smart community in Japan. 014459872211171		O
19	Can nuclear energy technology budgets pave the way for a transition toward low-carbon economy: Insights from the United Kingdom.		О
18	Nuclear energy consumption and energy-driven growth nexus: a system GMM analysis of 27 nuclear utilizing countries across the globe. <b>2022</b> , 29, 70564-70572		1
17	Can energy productivity gains harness the carbon dioxide-inhibiting agenda of the Next 11 countries? Implications for achieving sustainable development.		3
16	Synthesizing the impacts of information and communication technology advancement and educational developments on environmental sustainability: A comparative analyses of three economic blocs BRICS, MINT, and G7 economies.		1
15	Green finance strategies for mitigating GHG emissions in China: Public spending as a new determinant of green economic development. 10,		О
14	Does industrial up-gradation, environment regulations, and resource allocation impact on foreign direct investment: Empirical evidence from China. 13,		O
13	Does environmentally friendly energy consumption spur economic progress: empirical evidence from the Nordic countries?. <b>2022</b> , 29, 82600-82610		2
12	Environmental perspectives on the impacts of trade and natural resources on renewable energy utilization in Sub-Sahara Africa: Accounting for FDI, income, and urbanization trends. <b>2023</b> , 80, 103204		2
11	Ecological risks and innovative-investment projects.		О
10	Exploring the heterogeneous effects of technological innovations on environmental sustainability: Do structural change, environmental policy, and biofuel energy matter for G7 economies?. 0958305X22	211459	9 <sup>O</sup>
9	Capital stock, energy, and innovation-related aspects as drivers of environmental quality in high-tech investing economies.		0
8	Local resilience for low-carbon transition in Poland: Frameworks, conditions and opportunities for Central European countries.		O
7	Wind Energy Infrastructure and Socio-Spatial Conflicts. <b>2023</b> , 16, 1032		0
6	Investigating institutional quality and carbon mitigation drive in Sub-Saharan Africa: Are growth levels, energy use, population, and industrialization consequential factors?. 0958305X2211476		O

## CITATION REPORT

5	Examining the interaction of technology adoption-diffusion and sectoral emission intensity in developing and emerging countries. <b>2023</b> , 405, 136920	О
4	Colligating ecological footprint and economic globalization after COP21: Insights from agricultural value-added and natural resources rents in the E7 economies. 1-15	1
3	The role of alternative energy and globalization in decarbonization prospects of the oil-producing African economies.	О
2	Striving towards carbon neutrality in emerging markets: the combined influence of international tourism and eco-friendly technology. 1-16	О
1	Performance Analysis and Design of Direct Ammonia Fuel Tubular Solid Oxide Fuel Cell for Shipborne Unmanned Aerial Vehicles. <b>2023</b> , 10, 397	О