Investigating the potential role of innovation and clean ecological footprint in N11 countries

Environmental Science and Pollution Research 29, 32813-32831

DOI: 10.1007/s11356-021-18477-0

Citation Report

#	Article	IF	CITATIONS
1	The role of carbon taxes, clean fuels, and renewable energy in promoting sustainable development: How green is nuclear energy?. Renewable Energy, 2022, 193, 167-178.	4.3	43
2	Empirical analysis of the feasible solution to mitigate the CO2 emission: evidence from Next-11 countries. Environmental Science and Pollution Research, 2022, 29, 73191-73209.	2.7	24
3	Determinants of load capacity factor in an emerging economy: The role of green energy consumption and technological innovation. Frontiers in Environmental Science, $0,10,10$	1.5	12
4	Role of greener energies, high tech-industries and financial expansion for ecological footprints: Implications from sustainable development perspective. Renewable Energy, 2023, 202, 1424-1435.	4.3	37
5	Does technology innovation complement the renewable energy transition?. Environmental Science and Pollution Research, 2023, 30, 30144-30154.	2.7	7
6	Analyzing the role of renewable energy transition and industrialization on ecological sustainability: Can green innovation matter in OECD countries. Renewable Energy, 2023, 204, 141-151.	4.3	38
7	The ecological impact assessment of globalization dimensions and human capital: a dynamic approach in the case of selected fossil fuel-rich countries. Environmental Science and Pollution Research, 2023, 30, 47712-47726.	2.7	0
8	Modelling natural gas, renewables-sourced electricity, and ICT trade on economic growth and environment: evidence from top natural gas producers in Africa. Environmental Science and Pollution Research, 2023, 30, 57086-57102.	2.7	4
9	Assessing the impact of the economic complexity on the ecological footprint in G7 countries: Fresh evidence under human development and energy innovation processes. Gondwana Research, 2024, 127, 226-245.	3.0	27