## Trade, FDI, and CO2 emissions nexus in Latin America: pollution haven and the EKC hypotheses

Environmental Science and Pollution Research 30, 14439-14454

DOI: 10.1007/s11356-022-23154-x

**Citation Report** 

#	Article	IF	CITATIONS
1	On the asymmetric effects of trade openness on CO2 emissions in SADC with a nonlinear ARDL approach. Discover Sustainability, 2023, 4, .	2.8	21
2	Evaluating the role of renewable energy and technology innovations in lowering CO2 emission: a wavelet coherence approach. Environmental Science and Pollution Research, 2023, 30, 44914-44927.	5.3	10
3	ls export quality a viable option for sustainable development paths of Asian countries?. Environmental Science and Pollution Research, 2023, 30, 50022-50045.	5.3	7
4	A spatial econometric analysis of the environment Kuznets curve and pollution haven hypothesis in Sub-Saharan Africa. Environmental Science and Pollution Research, 2023, 30, 58169-58188.	5.3	6
5	Asymmetric Nexus between Green Technology Innovations, Economic Policy Uncertainty, and Environmental Sustainability: Evidence from Italy. Energies, 2023, 16, 3557.	3.1	7
6	The environmental cost of FDI and spatial implications of CO2 emissions in Sub-Saharan Africa. Environmental Science and Pollution Research, 2023, 30, 74441-74451.	5.3	8
7	The spatial spillover effects of energy transition and trade openness on CO2 emissions. Energy and Buildings, 2023, 292, 113167.	6.7	10
8	FDI, exports, imports, and consumption-based CO2 emissions in the MENA region: spatial analysis. Environmental Science and Pollution Research, 2023, 30, 67634-67646.	5.3	23
9	Asymmetrical analysis of economic complexity and economic freedom on environment in South Asia: A NARDL approach. Environmental Science and Pollution Research, 2023, 30, 89049-89070.	5.3	2
10	Does Clean Energy Reduce Environmental Pollution under the Environmental Kuznets Curve Hypothesis in Sri Lanka?. Sustainability, 2023, 15, 10983.	3.2	1
11	Investigating the role of economic integration and financial development: Rebound effect and green ICT in BRICS. Sustainable Futures, 2023, 6, 100126.	3.2	3
13	Which is more important, foreign direct investment inflow or outflow, on the pollution of European Union countries? Evidence from Panel Fourier symmetric and asymmetric causality. Environmental Science and Pollution Research, 2023, 30, 106112-106128.	5.3	0
14	Carbon emissions from international trade and consumption: Assessing the role of cumulative risk for EU and Chinese economic development. Energy Strategy Reviews, 2023, 50, 101219.	7.3	0
15	The impact of digital inclusive finance on the growth of the renewable energy industry: Theoretical and logical Chinese experience. Journal of Cleaner Production, 2023, 428, 139357.	9.3	10
16	Towards a sustainable environment: Examining the spatial VARIATIONS of renewable energy, environmental pollution, and economic growth in Europe. Energy Strategy Reviews, 2023, 50, 101231.	7.3	1
17	The role of government healthcare financing in carbon emissions and climate change. Sustainable Environment, 2023, 9, .	2.4	0
18	An empirical re-investigation for verifying the pollution haven hypothesis concerning the foreign direct investment-carbon intensity nexus: Contextual evidence from BRICS. Environmental Challenges, 2023, 13, 100793.	4.2	1
19	How diversification of products impact emissions in China: a provincial perspective. Environmental Science and Pollution Research, 2023, 30, 124215-124231.	5.3	1

#	Article	IF	CITATIONS
20	The role of environmental technologies and clean energy transition in shaping the N-shaped environmental Kuznets curve: A North African perspective. Environmental Technology and Innovation, 2024, 33, 103463.	6.1	0
21	Mitigating emissions in major oil-exporting countries: accounting for the role of natural resources rents, institutional quality, and business environment. Applied Economics, 0, , 1-15.	2.2	2
22	Analyzing the nexus between tourism and CO2 emissions: the role of renewable energy and R&D. Frontiers in Environmental Science, 0, 11, .	3.3	0
23	Does higher energy efficiency growth homogeneously affect carbon emission growth rate across developing Sub-Saharan African nations? The importance of utilizing clean energy. Environmental Science and Pollution Research, 2023, 30, 123237-123258.	5.3	0
24	Impact of electricity generation, consumption, energy trade, and ICT on the environment in Pakistan: a NARDL and ARDL analysis. International Journal of Sustainable Development and World Ecology, 2024, 31, 279-297.	5.9	0
26	Understanding the cyclical patterns of carbon dioxide emissions to mitigate climate change: Evidence from the QUAD countries. Journal of Cleaner Production, 2024, 434, 140129.	9.3	0
27	Is there a green path to economic growth: a study on China's low-carbon city initiative. Applied Economics Letters, 0, , 1-6.	1.8	0
28	Explaining employment and environmental degradation nexus with environmental employment curve (EEC): A sector-wide threshold estimation for China. Journal of Cleaner Production, 2024, 436, 140264.	9.3	0
29	Progress and framework of clean energy production: Bibliometric analysis from 2002 to 2022. Energy Strategy Reviews, 2024, 52, 101270.	7.3	2
30	Green trading and ecological sustainability under macroeconomic policy framework. Geoscience Frontiers, 2024, 15, 101776.	8.4	0
31	The Role of Corruption in the Implementation of Environmental Regulations. Problemy Ekorozwoju, 2024, 19, 53-66.	1.3	0
32	Strategic assessment of energy resources, economic growth, and CO2 emissions in G-20 countries for a sustainable future. Energy Strategy Reviews, 2024, 52, 101301.	7.3	0
33	Green finance and green growth nexus: evaluating the role of globalization and human capital. Journal of Applied Economics, 2024, 27, .	1.3	0
34	Global exports draining local water resources: Land concentration, food exports and water grabbing in the Ica Valley (Peru). World Development, 2024, 177, 106557.	4.9	0
35	A synergistic analysis of solar and wind energy deployment in Europe. Environmental Development, 2024, 49, 100967.	4.1	0
36	Does foreign direct investment influence carbon emission-related environmental problems?AContextual evidence from developing countriesAacross Sub-Saharan Africa. Environmental Science and Pollution Research, 2024, 31, 20343-20361.	5.3	0
37	Does FDI Source Matter for Growth? Evidence from Asian FDI Inflows in ASEAN Countries. Journal of the Knowledge Economy, 0, , .	4.4	0
38	Information technology, gender economic inclusion and environment sustainability inÂsub-Sahara Africa. Management of Environmental Quality, 0, , .	4.3	0

CITATION REPORT

#ARTICLEIFCITATIONS39Smarter and cleaner: How does energy digitalization affect carbon productivity? Energy Strategy<br/>Reviews, 2024, 52, 101347.7.3040Environmental asymmetries in global value chains: The case of the European automotive sector.9.30

**CITATION REPORT** 

41 Mối quan hệ giá»<sup>-</sup>a FDI, toÃn cầu hóa, tÄfng trƺởng kinh tế, tÄfng trƺởng xanh và khÃ-thải CO2 tại Viá» 🏚 Nam., 20

42	Acquirer's Carbon Risk, Host Country Environmental Regulations, Cross-Border M&A and Carbon Emissions: Evidence from China. International Journal of Environmental Research, 2024, 18, .	2.3	Ο
43	Income inequality and carbon emissions in Asia: Does financial inclusion matter?. Sustainable Development, 0, , .	12.5	0
44	Trade and environmental quality: a spatial econometric approach. Environment, Development and Sustainability, 0, , .	5.0	0
45	The carbon emission reduction effect of renewable resource utilization: From the perspective of green innovation. Atmospheric Pollution Research, 2024, 15, 102121.	3.8	0
46	Unveiling new insights into China's marine ecosystem: Exploring the fishing grounds load capacity curve. Journal of Cleaner Production, 2024, 450, 141507.	9.3	0
47	Does financial inclusion and information communication technology affect environmental degradation in oil-producing countries?. PLoS ONE, 2024, 19, e0298545.	2.5	0