Beyond the environmental Kuznets curve: Do combined transport matter for environmental sustainability amid

Environment, Development and Sustainability 24, 11852-11870

DOI: 10.1007/s10668-021-01944-6

Citation Report

#	ARTICLE	IF	CITATIONS
1	Synthesizing urbanization and carbon emissions in Africa: how viable is environmental sustainability amid the quest for economic growth in a globalized world?. Environmental Science and Pollution Research, 2022, 29, 24348-24361.	2.7	48
2	Retrospecting on resource abundance in leading oil-producing African countries: how valid is the environmental Kuznets curve (EKC) hypothesis in a sectoral composition framework?. Environmental Science and Pollution Research, 2022, 29, 52761-52774.	2.7	50
3	Estimating the energy consumption function: evidence from across the globe. Environmental Science and Pollution Research, 2022, 29, 59060-59075.	2.7	8
4	Building Critical Infrastructures: Evaluating the Roles of Governance and Institutions in Infrastructural Developments in Sub-Sahara African Countries. Evaluation Review, 2022, 46, 391-415.	0.4	17
5	Energy transition and environmental quality prospects in leading emerging economies: The role of environmentalâ€related technological innovation. Sustainable Development, 2022, 30, 1766-1778.	6.9	58
6	Transportation, Environmental Degradation, and Health Dynamics in the United States and China: Evidence From Bootstrap ARDL With a Fourier Function. Frontiers in Public Health, 0, 10, .	1.3	2
7	Linking Financial Development and Environment in Developed Nation Using Frequency Domain Causality Techniques: The Role of Globalization and Renewable Energy Consumption. Frontiers in Environmental Science, 0, 10, .	1.5	2
8	How do technological innovation and renewables shape environmental quality advancement in emerging economies: An exploration of the <scp>E7</scp> bloc?. Sustainable Development, 2022, 30, 2002-2014.	6.9	25
9	Green technology innovation and carbon emissions nexus in China: Does industrial structure upgrading matter?. Frontiers in Psychology, 0, 13, .	1.1	41
10	The effect of industrialization, militarization, and government expenditure on carbon dioxide emissions in Ghana. Environmental Science and Pollution Research, 2022, 29, 85229-85242.	2.7	19
11	The effect of transport services and ICTs on carbon dioxide emissions in South Africa. Environmental Science and Pollution Research, 2023, 30, 10457-10468.	2.7	18
12	On energy transition-led sustainable environment in COP26 era: policy implications from tourism, transportation services, and technological innovations for Gulf countries. Environmental Science and Pollution Research, 2023, 30, 14663-14679.	2.7	5
13	Nuclear energy consumption and energy-driven growth nexus: a system GMM analysis of 27 nuclear utilizing countries across the globe. Environmental Science and Pollution Research, 2022, 29, 70564-70572.	2.7	8
14	Synthesizing the impacts of information and communication technology advancement and educational developments on environmental sustainability: A comparative analyses of three economic blocsâe" (scp>BRICS (/scp>, <scp>MINT (/scp&gt;, and <scp>G7 (/scp&gt; economies. Sustainable Development, 2023, 31, 744-759.</scp></scp>	6.9	26
15	Revisiting the effects of energy, population, foreign direct investment, and economic growth in Visegrad countries under the EKC scheme. Environmental Science and Pollution Research, 2023, 30, 15102-15114.	2.7	24
17	Investigating institutional quality and carbon mitigation drive in Sub-Saharan Africa: Are growth levels, energy use, population, and industrialization consequential factors?. Energy and Environment, 0, , 0958305X2211476.	2.7	6
18	The impacts of resource abundance and export diversity on financial development in the South Asian economic bloc. Heliyon, 2023, 9, e15105.	1.4	0
20	Assessing environmental sustainability in top Middle East travel destinations: insights on the multifaceted roles of air transport amidst other energy indicators. Environmental Science and Pollution Research, 2023, 30, 101911-101926.	2.7	1

# Article IF Citations