The effect of technological innovation on production-basemission productivity: Evidence from BRICS countries

African Journal of Science, Technology, Innovation and Develo 9, 503-512

DOI: 10.1080/20421338.2017.1308069

Citation Report

#	Article	IF	CITATIONS
1	Environmental innovations and productivity: Empirical evidence from Russian regions. Resources Policy, 2021, 74, 101444.	9.6	43
2	Challenges Presented in the Implementation of Sustainable Energy Management via ISO 50001:2011. Sustainability, 2019, 11, 6321.	3.2	15
3	Environmental dimension of innovation: time series evidence from Turkey. Environment, Development and Sustainability, 2020, 22, 2497-2516.	5.0	41
4	How do environmental technologies affect green growth? Evidence from BRICS economies. Science of the Total Environment, 2020, 712, 136504.	8.0	234
5	The dynamic impact of natural resources, technological innovations and economic growth on ecological footprint: An advanced panel data estimation. Resources Policy, 2020, 69, 101817.	9.6	409
6	Technological innovation and environmental quality nexus in India: Does inward remittance matter?. Journal of Public Affairs, 2022, 22, e2291.	3.1	85
7	Globalization and carbon emissions: Is there any role of agriculture value-added, financial development, and natural resource rent in the aftermath of COP21?. Journal of Environmental Management, 2020, 268, 110712.	7.8	278
8	The effects of innovation on sectoral carbon emissions: Evidence from G20 countries. Journal of Environmental Management, 2020, 267, 110637.	7.8	202
9	Innovation, foreign direct investment (FDI), and the energy–pollution–growth nexus in OECD region: a simultaneous equation modeling approach. Environmental and Ecological Statistics, 2020, 27, 203-232.	3.5	143
11	The nexus of carbon emissions, financial development, renewable energy consumption, and technological innovation: What should be the priorities in light of COP 21 Agreements?. Journal of Environmental Management, 2020, 271, 111027.	7.8	252
12	Role of information and communication technologies and innovation in driving carbon emissions and economic growth in selected G-20 countries. Journal of Environmental Management, 2020, 261, 110162.	7.8	277
13	Do technological innovations and financial development improve environmental quality in Egypt?. Environmental Science and Pollution Research, 2020, 27, 10869-10881.	5 . 3	113
14	The role of innovation in reducing South Korea's energy intensity: Regional-data evidence on various energy carriers. Journal of Environmental Management, 2020, 262, 110293.	7.8	38
15	The impression of technological innovations and natural resources in energy-growth-environment nexus: A new look into BRICS economies. Science of the Total Environment, 2020, 727, 138265.	8.0	120
16	Towards sustainable production and consumption: Assessing the impact of energy productivity and eco-innovation on consumption-based carbon dioxide emissions (CCO2) in G-7 nations. Sustainable Production and Consumption, 2021, 27, 254-268.	11.0	251
17	Industrial agglomeration, technological innovation and carbon productivity: Evidence from China. Resources, Conservation and Recycling, 2021, 166, 105330.	10.8	150
18	The role of technology innovation and people's connectivity in testing environmental Kuznets curve and pollution heaven hypotheses across the Belt and Road host countries: new evidence from Method of Moments Quantile Regression. Environmental Science and Pollution Research, 2021, 28, 5254-5270.	5.3	138
19	Can innovation shocks determine CO2 emissions (CO2e) in the OECD economies? A new perspective. Economics of Innovation and New Technology, 2021, 30, 89-109.	3.4	198

#	ARTICLE	IF	Citations
20	The Role of Artificial and Nonartificial Intelligence in the New Product Success with Moderating Role of New Product Innovation: A Case of Manufacturing Companies in China. Complexity, 2021, 2021, 1-14.	1.6	7
21	A quantile analysis of energy efficiency, green investment, and energy innovation in most industrialized nations. Environmental Science and Pollution Research, 2021, 28, 19473-19484.	5.3	27
22	Does technology advancement reduce aggregate carbon dioxide emissions? Evidence from 66 countries with panel threshold regression model. Environmental Science and Pollution Research, 2021, 28, 19710-19725.	5.3	18
23	Does energy innovation play a role in achieving sustainable development goals in BRICS countries?. Environmental Technology (United Kingdom), 2022, 43, 2290-2299.	2.2	50
24	Investigate the role of technology innovation and renewable energy in reducing transport sector <scp>CO₂</scp> emission in China: A path toward sustainable development. Sustainable Development, 2021, 29, 694-707.	12.5	233
25	Theoretical Framework for the Carbon Emissions Effects of Technological Progress and Renewable Energy Consumption. Sustainable Development, 2021, 29, 810-822.	12.5	123
26	Exploring the relationships among innovation, financial sector development and environmental pollution in selected industrialized countries. Journal of Environmental Management, 2021, 284, 112057.	7.8	119
27	An empirical analysis of the household consumption-induced carbon emissions in China. Sustainable Production and Consumption, 2021, 26, 943-957.	11.0	132
28	Effects of biomass energy consumption on environmental quality: The role of education and technology in Asia-Pacific Economic Cooperation countries. Renewable and Sustainable Energy Reviews, 2021, 142, 110868.	16.4	175
29	Linking financial development, economic growth, and ecological footprint: what is the role of technological innovation?. Environmental Science and Pollution Research, 2021, 28, 61235-61245.	5.3	212
30	Impact of technological innovation, financial development and foreign direct investment on renewable energy, non-renewable energy and the environment in belt & mp; Road Initiative countries. Renewable Energy, 2021, 171, 479-491.	8.9	202
31	Economic growth, economic complexity, and carbon dioxide emissions: The case of Colombia. Heliyon, 2021, 7, e07188.	3.2	32
32	A pathway toward future sustainability: Assessing the influence of innovation shocks on CO2 emissions in developing economies. Environment, Development and Sustainability, 2022, 24, 4786-4809.	5.0	101
33	Does the smart city policy promote the green growth of the urban economy? Evidence from China. Environmental Science and Pollution Research, 2021, 28, 66709-66723.	5. 3	57
34	Asymmetric inter-linkages between green technology innovation and consumption-based carbon emissions in BRICS countries using quantile-on-quantile framework. Technology in Society, 2021, 66, 101656.	9.4	200
35	Effects of Environmental Innovations, Renewable Energy Consumption and Economic Growth on CO2 Emission: Panel Data Analysis for Select G-20 Countries. Anemon Muş Alparslan Üniversitesi Sosyal Bilimler Dergisi, 0, , .	0.5	0
36	How do environmental innovations and energy productivity affect the environment? Analyzing the role of economic globalization. International Journal of Environmental Science and Technology, 2022, 19, 7527-7538.	3.5	19
37	Do technological innovations have symmetric or asymmetric effects on environmental quality? Evidence from Pakistan. Journal of Cleaner Production, 2021, 316, 128239.	9.3	189

#	ARTICLE	IF	CITATIONS
38	Carbon tax and energy innovation at crossroads of carbon neutrality: Designing a sustainable decarbonization policy. Journal of Environmental Management, 2021, 294, 112957.	7.8	98
39	Does air pollution prompt corporations to implement green management? Evidence from China. Environmental Science and Pollution Research, 2022, 29, 8933-8946.	5.3	11
40	Does energy productivity and public-private investment in energy achieve carbon neutrality target of China?. Journal of Environmental Management, 2021, 298, 113464.	7.8	65
41	The role of technology innovation, renewable energy and globalization in reducing environmental degradation in Pakistan: A step towards sustainable environment. Renewable Energy, 2021, 177, 308-317.	8.9	205
42	Do innovation in environmental-related technologies cyclically and asymmetrically affect environmental sustainability in BRICS nations?. Technology in Society, 2021, 67, 101746.	9.4	79
43	Dynamics of international trade, technology innovation and environmental sustainability: evidence from Asia by accounting for cross-sectional dependence. Journal of Environmental Planning and Management, 2021, 64, 1864-1885.	4.5	23
44	Renewable Energy Consumption and Carbon Emissionsâ€"Testing Nonlinearity for Highly Carbon Emitting Countries. Sustainability, 2021, 13, 11930.	3.2	50
45	The energy consumption-environmental quality nexus in BRICS countries: the role of outward foreign direct investment. Environmental Science and Pollution Research, 2022, 29, 19714-19730.	5.3	29
46	Sustainable Development and the New Development (BRICS) Bank: The Contribution of the BRICS Countries. Governing China in the 21st Century, 2020, , 119-147.	0.3	0
47	On the goals of sustainable production and the conditions of environmental sustainability: Does cyclical innovation in green and sustainable technologies determine carbon dioxide emissions in G-7 economies. Sustainable Production and Consumption, 2022, 29, 406-420.	11.0	89
48	Does educated labor force is managing the green economy in BRCS? Fresh evidence from NARDL-PMG approach. Environmental Science and Pollution Research, 2022, 29, 20296-20304.	5.3	5
49	Do the shocks in technological and financial innovation influence the environmental quality? Evidence from BRICS economies. Technology in Society, 2022, 68, 101828.	9.4	136
50	Investigating the potential role of innovation and clean energy in mitigating the ecological footprint in N11 countries. Environmental Science and Pollution Research, 2022, 29, 32813-32831.	5.3	20
51	Effects of tourism and eco-innovation on environmental quality in selected ASEAN countries. Environmental Science and Pollution Research, 2023, 30, 42889-42903.	5.3	29
52	The asymmetric effect of technology shocks on CO2 emissions: a panel analysis of BRICS economies. Environmental Science and Pollution Research, 2022, 29, 27115-27123.	5.3	11
53	Exploring the nexus between environment quality, economic development and industrialization in BRICS nations: the role of technological innovation and income inequality. Environmental Science and Pollution Research, 2022, 29, 37842-37853.	5.3	15
54	Socio-economic and environmental drivers of green innovation: evidence from nonlinear ARDL. Economic Research-Ekonomska Istrazivanja, 2022, 35, 5336-5356.	4.7	20
55	Estimating the multiple impacts of technical progress on Bangladesh's manufacturing and industrial sector's CO2 emissions: A quantile regression approach. Energy Reports, 2022, 8, 2288-2301.	5.1	18

#	Article	IF	Citations
57	Does overseas ecoâ€friendly innovation collaboration matter for environmental quality sustainability in India?. OPEC Energy Review, 2022, 46, 250-284.	1.9	12
58	Achieving green environment targets in the world's top 10 emitter countries: the role of green innovations and renewable electricity production. Economic Research-Ekonomska Istrazivanja, 2022, 35, 5310-5335.	4.7	15
59	The Role of Renewable Energy Consumption Towards Carbon Neutrality in BRICS Nations: Does Globalization Matter?. Frontiers in Environmental Science, 2021, 9, .	3.3	35
60	Role of financial stability, technological innovation, and renewable energy in achieving sustainable development goals in BRICS countries. Environmental Science and Pollution Research, 2022, 29, 48827-48838.	5.3	52
61	Financial Inclusion, Technological Innovations, and Environmental Quality: Analyzing the Role of Green Openness. Frontiers in Environmental Science, 2022, 10, .	3.3	56
62	Nexus between Technological Innovation, Renewable Energy, and Human Capital on the Environmental Sustainability in Emerging Asian Economies: A Panel Quantile Regression Approach. Energies, 2022, 15, 2451.	3.1	46
63	Policy inference from technological innovation, renewable energy, and financial development for sustainable development goals (SDGs): insight from asymmetric and bootstrap Granger causality approaches. Environmental Science and Pollution Research, 2022, 29, 59104-59117.	5.3	9
64	Impact of energy efficiency, technology innovation, institutional quality, and trade openness on greenhouse gas emissions in ten Asian economies. Environmental Science and Pollution Research, 2023, 30, 43024-43039.	5.3	47
65	Threshold effect of industrial agglomeration on carbon productivity in China's Yangtze River economic belt: a perspective of technical resourcing. Environmental Science and Pollution Research, 2022, 29, 64704-64720.	5.3	8
66	The dynamic nexus between air transport, technological innovation, FDI, and economic growth: evidence from BRICS-MT countries. Environmental Science and Pollution Research, 2022, 29, 68161-68178.	5.3	5
67	Economic growth, technology, and CO2 emissions in BRICS: Investigating the non-linear impacts of economic complexity. Environmental Science and Pollution Research, 2022, 29, 68051-68062.	5.3	25
68	The role of technological innovations and renewable energy consumption in reducing environmental degradation: evidence from the belt and road initiative countries. Environmental Science and Pollution Research, 2022, 29, 73085-73099.	5.3	12
69	Sustainable Energy Development in Emerging Economies: A Study on BRICS., 2022,, 23-35.		2
70	Does higher innovation intensity matter for abating the climate crisis in the presence of economic complexities? Evidence from a Global Panel Data. Technological Forecasting and Social Change, 2022, 181, 121762.	11.6	11
71	Energy innovations and pathway to carbon neutrality in Finland. Sustainable Energy Technologies and Assessments, 2022, 52, 102272.	2.7	23
72	Environmental benefits of innovation policy: China's national independent innovation demonstration zone policy and haze control. Journal of Environmental Management, 2022, 317, 115465.	7.8	17
73	Renewable energy and technological innovation: Which one is the winner in promoting net-zero emissions?. Technological Forecasting and Social Change, 2022, 182, 121798.	11.6	108
74	Does Technological Innovation Curb O3 Pollution? Evidence from Three Major Regions in China. International Journal of Environmental Research and Public Health, 2022, 19, 7743.	2.6	1

#	ARTICLE	IF	Citations
75	Toward next-generation green solar cells and environmental sustainability: impact of innovation in photovoltaic energy generation, distribution, or transmission-related technologies on environmental sustainability in the United States. Environmental Science and Pollution Research, 2022, 29, 89662-89680.	5 . 3	23
76	Nexus of minerals-technology complexity and fossil fuels with carbon dioxide emission: Emerging Asian economies based on product complexity index. Journal of Cleaner Production, 2022, 373, 133703.	9.3	11
77	The road to green development: How can carbon emission trading pilot policy contribute to carbon peak attainment and neutrality? Evidence from China. Frontiers in Psychology, $0,13,1$	2.1	4
78	Innovation and carbon emissions: Fixed-effects panel threshold model estimation for renewable energy. Renewable Energy, 2022, 198, 602-617.	8.9	13
79	The dynamic influence of renewable energy, trade openness, and industrialization on the sustainable environment in G-7 economies. Renewable Energy, 2022, 198, 484-491.	8.9	80
80	Specifying the Domineering Role of Governance in the Long Term Environmental Excellence: A Case Study of Pakistan. SAGE Open, 2022, 12, 215824402211217.	1.7	4
81	The Role of Educating the Labor Force in Sustaining a Green Economy in MINT Countries: Panel Symmetric and Asymmetric Approach. Sustainability, 2022, 14, 12067.	3.2	6
82	Digital Economy and Environmental Sustainability: Do Information Communication and Technology (ICT) and Economic Complexity Matter?. International Journal of Environmental Research and Public Health, 2022, 19, 12301.	2.6	16
83	The asymmetric influence of environmental-related technological innovation on climate change mitigation: what role do FDI and renewable energy play?. Environmental Science and Pollution Research, 2023, 30, 14916-14931.	5. 3	12
84	Nexus between Cyclical Innovation in Green Technologies and CO2 Emissions in Nordic Countries: Consent toward Environmental Sustainability. Sustainability, 2022, 14, 11768.	3.2	13
85	Governance, financial development, and environmental degradation: evidence from symmetric and asymmetric ARDL. Environment, Development and Sustainability, 0, , .	5 . 0	1
86	Symmetric and asymmetric nexus between economic policy uncertainty, oil price, and renewable energy consumption in the United States, China, India, Japan, and South Korea: Does technological innovation influence?. Frontiers in Energy Research, 0, 10, .	2.3	9
87	The asymmetric effect of technological innovation on CO2 emissions in South Africa: New evidence from the QARDL approach. Frontiers in Environmental Science, $0, 10, .$	3.3	24
88	The Relationship between Environmental Regulation, Green-Technology Innovation and Green Total-Factor Productivity—Evidence from 279 Cities in China. International Journal of Environmental Research and Public Health, 2022, 19, 16290.	2.6	11
89	How Do FDI and Technological Innovation Affect Carbon Emission Efficiency in China?. Energies, 2022, 15, 9209.	3.1	7
90	Drivers of green innovation in BRICS countries: exploring tripple bottom line theory. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	4
91	Green technology, green electricity, and environmental sustainability in Western European countries. Environmental Science and Pollution Research, 2023, 30, 38525-38534.	5 . 3	8
92	Carbon neutrality and green technology innovation efficiency in Chinese textile industry. Journal of Cleaner Production, 2023, 395, 136453.	9.3	14

#	Article	IF	CITATIONS
93	A pathway to the green revolution in emerging economies: how does green technological innovation affect green growth and ecological sustainability?. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	1
94	Achieving regional sustainability and carbon neutrality target in Brazil, Russia, India, China, and South Africa economies: Understanding the importance of fiscal decentralization, export diversification and environmental innovation. Sustainable Development, 2023, 31, 2620-2635.	12.5	13
96	Green technology: lesson from research mapping through bibliometric analysis. IOP Conference Series: Earth and Environmental Science, 2022, 1063, 012022.	0.3	2
97	Beyond the Environmental Kuznets Curve in South Asian economies: accounting for the combined effect of information and communication technology, human development and urbanization. Environment, Development and Sustainability, 0, , .	5.0	7
98	Revisiting the linkage between financial inclusion and energy productivity: Technology implications for climate change. Sustainable Energy Technologies and Assessments, 2023, 57, 103275.	2.7	3
99	The impact of economic growth, tourism, natural resources, technological innovation on carbon dioxide emission: evidence from BRICS countries. Environmental Science and Pollution Research, 2023, 30, 78825-78838.	5. 3	1
100	Does the Digital Economy Successfully Facilitate Carbon Emission Reduction in China? Green Technology Innovation Perspective. Science, Technology and Society, 2023, 28, 535-560.	1.9	6
101	Towards climate action and UN sustainable development goals in BRICS economies: do export diversification, fiscal decentralisation and environmental innovation matter?. International Journal of Urban Sustainable Development, 2023, 15, 172-200.	2.0	10
102	Testing the equity-pollution dilemma from a global perspective: Does reducing consumption inequality impose environmental burdens?. Gondwana Research, 2023, 122, 125-137.	6.0	0
103	The role of technological innovation in fostering environmental quality in South Africa: Fresh evidence from the novel dynamic ARDL simulations approach. Economics and Policy of Energy and the Environment, 2023, , 107-155.	0.2	3
104	Technology innovations and carbon neutrality in technologically advanced economies: imperative agenda for COP26. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	0
105	Impact of militarization, energy consumption, and ICT on CO2 emissions in G20 countries. Environment, Development and Sustainability, 0, , .	5.0	2
106	Transitioning towards a sustainable environment: the dynamic nexus between economic complexity index, technological development and human capital with environmental quality in India. Environmental Science and Pollution Research, 2023, 30, 87049-87070.	5. 3	2
108	Are research and development on energy efficiency and energy sources effective in the level of CO2 emissions? Fresh evidence from EU data. Environment, Development and Sustainability, 0, , .	5.0	8
109	Impact of technological innovation and renewable energy on ecological footprint in G20 countries: The moderating role of institutional quality. Environmental Science and Pollution Research, 2023, 30, 95376-95393.	5. 3	6
110	Does greenwashing obstruct sustainable environmental technologies and green financing from promoting environmental sustainability? Analytical evidence from the Indian economy. Sustainable Development, 0, , .	12.5	5
111	Assessing the drivers of (non)conventional energy portfolios in the South Asian economies: The role of technological innovation and human development. Sustainable Development, 0, , .	12.5	2
112	Environmental regulation, green technology progress and haze reduction and carbon reduction. Environmental Science and Pollution Research, 0, , .	5. 3	1

#	Article	IF	CITATIONS
113	Can industrial collaborative agglomeration improve carbon emission efficiency? Empirical evidence from China. Environmental Science and Pollution Research, 0 , , .	5.3	0
114	Does Institutionalism Coupled with Venture Capital Drive Green Innovation?. Journal of East-West Business, 0, , 1-22.	0.7	1
115	Are climate risks helpful for understanding inflation in BRICS countries?. Finance Research Letters, 2023, 58, 104441.	6.7	2
116	Environmental pollution, innovation, and financial development: an empirical investigation in selected industrialized countries using the panel ARDL approach. Environment, Development and Sustainability, 0, , .	5.0	O
117	The policy effect of carbon emissions trading on green technology innovation—evidence from manufacturing enterprises in China. Climate Change Economics, 0, , .	5.0	0
118	Effectiveness of energy depletion, green growth, and technological cooperation grants on CO2 emissions in Pakistan's perspective. Science of the Total Environment, 2024, 906, 167536.	8.0	5
119	Agency, directionality, location and the geographic situatedness of knowledge making: The politics of framing in innovation research on energy. Environmental Innovation and Societal Transitions, 2023, 49, 100780.	5.5	0
120	Asymmetric effects of industrial structure rationalization on carbon emissions: Evidence from thirty Chinese provinces. Journal of Cleaner Production, 2023, 428, 139347.	9.3	2
121	Yeşil İnovasyonun Enerji Verimliliğine Etkisi Üzerine Bir Panel Veri Analizi. Uluslararası Ekonomi Ve Yenilik Dergisi, 0, , .	0.7	0
122	The effect of technological innovations, urbanization and economic growth on environmental quality: does governance matter?. Frontiers in Environmental Science, 0, 11 , .	3.3	1
123	Does environmental policy stringency improve nature's health in BRICS economies? Implications for sustainable development. Environmental Science and Pollution Research, 2024, 31, 509-528.	5.3	1
124	Repercussions of environmental policy stringency on carbon, energy and non-energy productivity in highly emerging economies: perspective of green growth. Environmental Science and Pollution Research, 0, , .	5.3	0
125	How infrastructure development, technological innovation, and institutional quality impact the environmental quality of $\langle scp \rangle G7 \langle scp \rangle$ countries: A step towards environmental sustainability. Sustainable Development, 0, , .	12.5	0
126	The Impacts of Globalization and GDP on CO2 Emissions: Do Technological Innovation and Renewable Energy Lower Some Burden in SAARC Countries. Journal of the Knowledge Economy, 0, , .	4.4	0
127	Green technology innovation and regional carbon emissions: analysis based on heterogeneous treatment effect modeling. Environmental Science and Pollution Research, 2024, 31, 9614-9629.	5.3	0
129	Sustainable development mechanism: The role of natural resources, remittance and policy uncertainty. Resources Policy, 2024, 90, 104621.	9.6	0
130	Exploring the dual role of financial inclusion and mineral resources in elevating sustainable development. Resources Policy, 2024, 90, 104628.	9.6	0
131	A roadmap to a green economy in South Africa: modelling technological innovation and energy consumption in the novel dynamic ARDL simulations framework. Cogent Economics and Finance, 2024, 12, .	2.1	O

#	Article	IF	CITATIONS
132	The asymmetric role of natural resources, fintech and green innovations in the Chinese economy. Evidence from QARDL approach. Resources Policy, 2024, 90, 104731.	9.6	0
133	The heterogeneous impacts of environmental technologies and research and development spending on green growth in emerging economies: the moderating role of financial globalization. Frontiers in Environmental Science, 0, 12, .	3.3	0
134	Spatial effect of biomass energy consumption on carbon emissions reduction: the role of globalization. Environmental Science and Pollution Research, 2024, 31, 26961-26983.	5.3	0
135	Renewable energy and technology adoption: Mitigating <scp>CO₂</scp> emissions through implementation strategies. Natural Resources Forum, 0, , .	3.6	0