Role of information and communication technologies as emissions and economic growth in selected G-20 counts

Journal of Environmental Management 261, 110162

DOI: 10.1016/j.jenvman.2020.110162

Citation Report

#	Article	IF	Citations
1	The role of non-oil exports, tourism and renewable energy to achieve sustainable economic growth: What we learn from the experience of Saudi Arabia. Structural Change and Economic Dynamics, 2020, 55, 49-58.	4.5	57
2	An Empirical Investigation on Determinants of Sustainable Economic Growth. Lessons from Central and Eastern European Countries. Journal of Risk and Financial Management, 2020, 13, 146.	2.3	37
3	Spatiotemporal regularity and spillover effects of carbon emission intensity in China's Bohai Economic Rim. Science of the Total Environment, 2020, 740, 140184.	8.0	56
4	Financial development and environmental quality in sub-Saharan Africa: Is there a technology effect?. Science of the Total Environment, 2020, 747, 141515.	8.0	78
5	The Impact of Financial Development on Carbon Emission: Evidence from China. Sustainability, 2020, 12, 6959.	3.2	12
6	Influential Factors Regarding Carbon Emission Intensity in China: A Spatial Econometric Analysis from a Provincial Perspective. Sustainability, 2020, 12, 8097.	3.2	15
7	Capital requirements and banks performance under Basel-III: A comparative analysis of Australian and British banks. Quarterly Review of Economics and Finance, 2023, 87, 146-157.	2.7	17
8	Spillover and dynamic effects of energy transition and economic growth on carbon dioxide emissions for the European Union: A dynamic spatial panel model. Sustainable Development, 2021, 29, 228-242.	12.5	128
9	How does fiscal decentralization affect CO2 emissions? The roles of institutions and human capital. Energy Economics, 2021, 94, 105060.	12.1	408
10	Adoption of green innovations in project-based firms: An integrating view of cognitive and emotional framing. Journal of Environmental Management, 2021, 279, 111612.	7.8	10
11	The impact of ICT on economic growth-Comparing rich and poor countries. Telecommunications Policy, 2021, 45, 102082.	5.3	141
12	Accounting and determinants analysis of China's provincial total factor productivity considering carbon emissions. China Economic Review, 2021, 65, 101576.	4.4	70
13	Consumption of liquefied petroleum gas and the EKC hypothesis in South Asia: evidence from cross-sectionally dependent heterogeneous panel data with structural breaks. Energy, Ecology and Environment, 2021, 6, 353-377.	3.9	71
14	Research on the influence of technological innovation on carbon productivity and countermeasures in China. Environmental Science and Pollution Research, 2021, 28, 16880-16894.	5.3	21
15	The effect of artificial intelligence on carbon intensity: Evidence from China's industrial sector. Socio-Economic Planning Sciences, 2022, 83, 101002.	5.0	68
16	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
17	The relationship between technological innovation and green transformation efficiency in China: An empirical analysis using spatial panel data. Technology in Society, 2021, 64, 101498.	9.4	63
18	Achieving pro-poor growth and environmental sustainability agenda through information technologies: as right as rain. Environmental Science and Pollution Research, 2021, 28, 41000-41015.	5.3	20

#	ARTICLE	IF	CITATIONS
19	Investigating the environmental effect of globalization: Insights from selected industrialized countries. Journal of Environmental Management, 2021, 281, 111892.	7.8	53
20	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
21	The effects of environmental innovations on CO2 emissions: Empirical evidence from Europe. Environmental Science and Policy, 2021, 118, 1-9.	4.9	156
22	Do industrialization, energy importations, and economic progress influence carbon emission in Pakistan. Environmental Science and Pollution Research, 2021, 28, 45840-45852.	5.3	83
23	A comparative analysis of the relationship between innovation and transport sector carbon emissions in developed and developing Mediterranean countries. Environmental Science and Pollution Research, 2021, 28, 45693-45713.	5.3	39
24	Decomposing the Persistent and Transitory Effect of Information and Communication Technology on Environmental Impacts Assessment in Africa: Evidence from Mundlak Specification. Sustainability, 2021, 13, 4683.	3.2	37
25	The hidden mediating role of innovation efficiency in coordinating development of economy and ecological environment: evidence from 283 Chinese cities. Environmental Science and Pollution Research, 2021, 28, 47668-47684.	5.3	20
26	The roles of nuclear energy, renewable energy, and economic growth in the abatement of carbon dioxide emissions in the G7 countries. Environmental Science and Pollution Research, 2021, 28, 47957-47972.	5.3	129
27	Asymmetric impact of information and communication technologies on environmental quality: analyzing the role of financial development and energy consumption. Environment, Development and Sustainability, 2022, 24, 1761-1780.	5.0	19
28	How do trade and economic growth impact environmental degradation? New evidence and policy implications from the ARDL approach. Environmental Science and Pollution Research, 2021, 28, 49949-49957.	5.3	21
29	Time-frequency relationship between R&D intensity, globalization, and carbon emissions in G7 countries: evidence from wavelet coherence analysis. Environmental Science and Pollution Research, 2021, 28, 51908-51927.	5.3	5
30	Carbon emissions determinants and forecasting: Evidence from G6 countries. Journal of Environmental Management, 2021, 285, 111988.	7.8	146
31	The role of information and communication technology in encountering environmental degradation: Proposing an SDG framework for the BRICS countries. Technology in Society, 2021, 65, 101587.	9.4	256
32	Assessing Embodied Carbon Emission and Its Intensities in the ICT Industry: The Global Case. Frontiers in Energy Research, 2021, 9, .	2.3	14
33	Green innovation and China's CO <sub>2</sub> emissions – the moderating effect of institutional quality. Journal of Environmental Planning and Management, 2022, 65, 877-906.	4.5	80
34	The nexus between road transport intensity and road-related CO2 emissions in G20 countries: an advanced panel estimation. Environmental Science and Pollution Research, 2021, 28, 58405-58425.	5.3	29
35	Digital economy, technological innovation, and green economic efficiency—Empirical evidence from 277 cities in China. Managerial and Decision Economics, 2022, 43, 616-629.	2.5	148
36	Artificial intelligence and energy intensity in China's industrial sector: Effect and transmission channel. Economic Analysis and Policy, 2021, 70, 276-293.	6.6	35

#	Article	IF	CITATIONS
37	Energy consumption, finance, and climate change: Does policy uncertainty matter?. Economic Analysis and Policy, 2021, 70, 490-501.	6.6	74
39	Environmental impact of Information Communication Technology: A review of econometric assessment methods, influential mechanism, and influential direction. Environmental Impact Assessment Review, 2021, 89, 106590.	9.2	25
40	ICT, energy consumption, financial development, and environmental degradation in South Africa. Heliyon, 2021, 7, e07328.	3.2	67
41	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
42	The Major Driving Factors of Carbon Emissions in China and Their Relative Importance: An Application of the LASSO Model. Frontiers in Energy Research, 2021, 9, .	2.3	13
43	Exploring the Impact of International Trade on Carbon Emissions: New Evidence from China's 282 Cities. Sustainability, 2021, 13, 8968.	3.2	5
44	Will researching digital technology really empower green development?. Technology in Society, 2021, 66, 101638.	9.4	125
45	Innovation, ICT penetration, trade and economic growth in developing and developed countries: a VECM approach. Competitiveness Review, 2021, ahead-of-print, .	2.6	2
46	Does ICT change the relationship between total factor productivity and CO2 emissions? Evidence based on a nonlinear model. Energy Economics, 2021, 101, 105406.	12.1	77
47	Can Machine Learning be Applied to Carbon Emissions Analysis: An Application to the CO2 Emissions Analysis Using Gaussian Process Regression. Frontiers in Energy Research, 2021, 9, .	2.3	12
48	Investigating the nexus among sulfur dioxide emission, energy consumption, and economic growth: empirical evidence from Pakistan. Environmental Science and Pollution Research, 2022, 29, 7214-7224.	5.3	17
49	G20 summit menus as a means of gastrodiplomacy: Messages to the world via menus. International Journal of Gastronomy and Food Science, 2021, 25, 100368.	3.0	2
50	The two-sided effects of foreign direct investment on carbon emissions performance in China. Science of the Total Environment, 2021, 791, 148331.	8.0	59
51	A step toward reducing air pollution in top Asian economies: The role of green energy, eco-innovation, and environmental taxes. Journal of Environmental Management, 2021, 297, 113420.	7.8	208
52	Does ICT have symmetric or asymmetric effects on CO2 emissions? Evidence from selected Asian economies. Technology in Society, 2021, 67, 101692.	9.4	186
53	Environmental degradation in ASEAN: assessing the criticality of natural resources abundance, economic growth and human capital. Environmental Science and Pollution Research, 2021, 28, 21766-21778.	5.3	60
54	ICT infrastructure and economic growth: a critical assessment and some policy implications. Decision, 2020, 47, 363-383.	1.5	25
55	Understanding the relationship between electric power consumption, technological transfer, financial development and environmental quality. Environmental Science and Pollution Research, 2022, 29, 17331-17345.	5.3	14

#	Article	IF	CITATIONS
56	Toward achieving sustainable development: Searching for economic development and globalization thresholds in the foreign direct investmentâ€environmental degradation nexus. Sustainable Development, 2022, 30, 678-692.	12.5	10
57	Interplay between urbanization and ecological footprints: Differential roles of indigenous and foreign innovations in ASEAN-4. Environmental Science and Policy, 2022, 127, 161-180.	4.9	46
58	Environmental effects of Information and Communication Technology - Exploring the roles of renewable energy, innovation, trade and financial development. Renewable and Sustainable Energy Reviews, 2022, 153, 111754.	16.4	149
59	Key drivers of consumption-based carbon emissions: empirical evidence from SAARC countries. Environmental Science and Pollution Research, 2022, 29, 23206-23224.	5.3	16
60	Financial development and environmental quality: the role of economic growth among the regional economies of Sub-Saharan Africa. Environmental Science and Pollution Research, 2022, 29, 23069-23093.	5.3	11
61	The estimation of influencing factors for carbon emissions based on EKC hypothesis and STIRPAT model: Evidence from top 10 countries. Environment, Development and Sustainability, 2022, 24, 11226-11259.	5.0	35
62	Does technology innovation reduce haze pollution? An empirical study based on urban innovation index in China. Environmental Science and Pollution Research, 2022, 29, 24063-24076.	5.3	14
63	Carbon mitigation by quota allocation. Journal of Environmental Management, 2022, 304, 114097.	7.8	22
64	ICT, renewable energy, financial development, and CO2 emissions in developing countries of East and South Asia. Environmental Science and Pollution Research, 2022, 29, 35025-35035.	5.3	73
65	The role of technological innovation and cleaner energy towards the environment in ASEAN countries: proposing a policy for sustainable development goals. Economic Research-Ekonomska Istrazivanja, 2022, 35, 4677-4692.	4.7	25
66	The Impact of Green Technology Innovation on Carbon Emissions in the Context of Carbon Neutrality in China: Evidence from Spatial Spillover and Nonlinear Effect Analysis. International Journal of Environmental Research and Public Health, 2022, 19, 730.	2.6	53
67	Heterogeneous impacts of financial development on carbon emissions: evidence from China's provincial data. Environmental Science and Pollution Research, 2022, 29, 37565-37581.	5.3	13
68	How digital industries affect China's carbon emissions? Analysis of the direct and indirect structural effects. Technology in Society, 2022, 68, 101911.	9.4	87
69	Spatial Spillover Effects of Directed Technical Change on Urban Carbon Intensity, Based on 283 Cities in China from 2008 to 2019. International Journal of Environmental Research and Public Health, 2022, 19, 1679.	2.6	6
70	The energy use implications of 5G: Reviewing whole network operational energy, embodied energy, and indirect effects. Renewable and Sustainable Energy Reviews, 2022, 157, 112033.	16.4	23
71	How does digitalization affect energy? International evidence. Energy Economics, 2022, 107, 105879.	12.1	96
72	The Long-Run Relationship Between ICT Indicators and Stock Market Indexes for G7 And E7 Countries. Ã-rgýtsel Davranış AraÅŸtırmaları Dergisi, 2022, 7, 42-57.	1.4	1
73	ICT Trade and Energy Transition in the BRICS Economies. Contributions To Finance and Accounting, 2022, , 13-24.	0.4	7

#	ARTICLE	IF	CITATIONS
74	Industrial output, services and carbon emissions: the role of information and communication technologies and economic freedom in Africa. Environment, Development and Sustainability, 2023, 25, 3299-3322.	5.0	18
75	The emerging driving force of inclusive green growth: Does digital economy agglomeration work?. Business Strategy and the Environment, 2022, 31, 1656-1678.	14.3	134
76	The Effects of Information and Communication Technology, Economic Growth, Trade Openness, and Renewable Energy on CO2 Emissions in OECD Countries. Energies, 2022, 15, 2517.	3.1	15
77	Nexus of Climate Conditions with Energy Environmental Growth Integration: How Does Economic Indicators Matter?. Climate Change Economics, 0, , .	5.0	0
78	Technology Intensive Exports and Growth of Asian Economies. Indian Economic Journal, 2022, 70, 229-248.	0.8	3
79	Nonlinear analysis of technological innovation and electricity generation on carbon dioxide emissions in China. Journal of Cleaner Production, 2022, 343, 131021.	9.3	19
80	The Main Trends in the Formation of the Internet Space and Information Society in Kazakhstan. $\tilde{A}$ ^konomika: Strategi $\tilde{A}$ ¢ I Praktika, 2022, 17, 50-61.	0.2	0
81	Is there a trade-off between ICTs and ecological systems in Africa? Evidence from heterogeneous panel methods robust to cross-sectional dependence. Environmental Science and Pollution Research, 2022, 29, 58263-58277.	5.3	6
82	Is information and communications technology effective for industrial energy conservation and emission reduction? Evidence from three energy-intensive industries in China. Renewable and Sustainable Energy Reviews, 2022, 160, 112344.	16.4	20
83	How does information and communication technology affect energy security? International evidence. Energy Economics, 2022, 109, 105969.	12.1	100
84	Growth and growth disparities in Africa: Are differences in renewable energy use, technological advancement, and institutional reforms responsible?. Structural Change and Economic Dynamics, 2022, 61, 265-277.	4.5	4
85	A gateway towards a sustainable environment in emerging countries: the nexus between green energy and human Capital. Economic Research-Ekonomska Istrazivanja, 2022, 35, 4159-4176.	4.7	75
86	Do Double-Edged Swords Cut Both Ways? The Role of Technology Innovation and Resource Consumption in Environmental Regulation and Economic Performance. International Journal of Environmental Research and Public Health, 2021, 18, 13152.	2.6	3
87	Impact of Information and Communication Technology on CO2 Emissions. Impact of Meat Consumption on Health and Environmental Sustainability, 2022, , 1-11.	0.4	1
88	Asymmetric linkages between renewable energy, technological innovation, and carbon-dioxide emission in developed economies: non-linear ARDL analysis. Environmental Science and Pollution Research, 2022, 29, 60744-60758.	<b>5.</b> 3	40
89	Why are some countries cleaner than others? New evidence from macroeconomic governance. Environment, Development and Sustainability, 2023, 25, 6167-6223.	5.0	6
90	Is there any impact from ICT on environmental quality in Africa? Evidence from secondâ€generation panel techniques. Environmental Challenges, 2022, 7, 100520.	4.2	17
91	Sustainable Financial Development: Does It Matter for Greenhouse Gas Emissions?. Sustainability, 2022, 14, 5064.	3.2	3

#	Article	lF	Citations
92	Revisiting the relationship between remittances and CO2 emissions by applying a novel dynamic simulated ARDL: empirical evidence from G-20 economies. Environmental Science and Pollution Research, 2022, 29, 71190-71207.	5.3	6
93	Linking personal remittance and fossil fuels energy consumption to environmental degradation: evidence from all SAARC countries. Environment, Development and Sustainability, 2023, 25, 8447-8468.	5.0	14
94	Environmental sustainability and ecological balance dilemma: accounting for the role of institutional quality. Environmental Science and Pollution Research, 2022, 29, 74554-74568.	5.3	6
95	How does the internet economy affect CO <sub>2</sub> emissions? Evidence from China. Applied Economics, 2023, 55, 447-466.	2.2	8
96	Investigating the Impact of Climate Change Mitigation Technology on the Transport Sector CO2 Emissions: Evidence From Panel Quantile Regression. Frontiers in Environmental Science, 0, 10, .	3.3	13
97	ICT diffusion and climate change: The role of economic growth, financial development and trade openness. NETNOMICS: Economic Research and Electronic Networking, 0, , .	0.9	0
98	The role of green production process innovation in green manufacturing: empirical evidence from OECD countries. Applied Economics, 2022, 54, 6755-6767.	2.2	6
99	Is structural innovativeness a panacea for healthier environments? Evidence from developing countries. Technology in Society, 2022, 70, 102033.	9.4	21
100	Can technological innovation, foreign direct investment and natural resources ease some burden for the BRICS economies within current industrial era?. Technology in Society, 2022, 70, 102037.	9.4	49
101	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
102	Economic performance and natural resources: Evaluating the role of economic risk. Resources Policy, 2022, 78, 102840.	9.6	24
103	The threshold effects of ICT on CO2 emissions: evidence from the MENA countries. Environmental Economics and Policy Studies, 0, , .	2.0	10
104	The role of information and communication technology and financial development in shaping a low-carbon environment: a Belt and Road journey toward development. Information Technology for Development, 2023, 29, 83-102.	4.8	13
105	Digital transformation, green innovation and the Solow productivity paradox. PLoS ONE, 2022, 17, e0270928.	2.5	9
106	Effect of information and communication technology on the environmental sustainability: An empirical assessment for South Africa. , 2022, 7, 100013.		4
107	The economic and environmental impacts of information and communication technology: A state-of-the-art review and prospects. Resources, Conservation and Recycling, 2022, 185, 106477.	10.8	16
108	ICT Leapfrogging and Economic Growth Among SAARC Economies: Evidence From Method of Moments Quantile Regression. Journal of Global Information Technology Management, 2022, 25, 230-253.	1.2	9
109	What are the roles of green technology innovation and ICT employment in lowering carbon intensity in China? A city-level analysis of the spatial effects. Resources, Conservation and Recycling, 2022, 186, 106550.	10.8	54

#	Article	IF	Citations
110	The impact of information and communication technology (ICT) on carbon dioxide emissions: Evidence from heterogeneous ICT countries. Energy and Environment, 2023, 34, 3080-3102.	4.6	12
111	Bibliometric analysis of finance and natural resources: past trend, current development, and future prospects. Environment, Development and Sustainability, 2023, 25, 13035-13064.	5.0	4
112	Energy mix with technological innovation to abate carbon emission: fresh evidence from Mexico applying wavelet tools and spectral causality. Environmental Science and Pollution Research, 2023, 30, 5825-5846.	5.3	23
113	The dynamic effect of information and communication technology and renewable energy on CO2 emission: Fresh evidence from panel quantile regression. Frontiers in Environmental Science, 0, 10, .	3.3	33
114	Evolving a policy framework discovering the dynamic association between determinants of oil consumption in India. Energy Policy, 2022, 169, 113179.	8.8	12
115	Financial development and green innovation, the ultimate solutions to an environmentally sustainable society: Evidence from leading economies. Journal of Cleaner Production, 2022, 369, 133223.	9.3	65
116	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
117	The creative response of energy-intensive industries to the Emissions Trading System in the European Union. Journal of Cleaner Production, 2022, 373, 133700.	9.3	5
118	Can information and communication technology and institutional quality help mitigate climate change in E7 economies? An environmental Kuznets curve extension. Journal of Economic Structures, 2022, 11, .	1.6	8
119	The impact of digitalization on green economic efficiency: Empirical evidence from city-level panel data in China. Energy and Environment, 2024, 35, 23-46.	4.6	4
120	Drivers of climate change in selected emerging countries: the ecological effects of monetary restrictions and expansions. Cogent Economics and Finance, 2022, 10, .	2.1	0
121	The impact of innovation on CO2 emissions: The threshold effect of financial development. Frontiers in Environmental Science, $0,10,10$	3.3	6
122	Digital finance and household carbon emissions in China. China Economic Review, 2022, 76, 101872.	4.4	51
123	Two-Dimensional Decoupling and Decomposition Analysis of CO2 Emissions from Economic Growth: A Case Study of 57 Cities in the Yellow River Basin. International Journal of Environmental Research and Public Health, 2022, 19, 12503.	2.6	1
124	ICT Development, Innovation Diffusion and Sustainable Growth in Sub-Saharan Africa. SAGE Open, 2022, 12, 215824402211238.	1.7	6
125	Can economic growth and carbon emissions reduction be owned: evidence from the convergence of digital services and manufacturing in China. Environmental Science and Pollution Research, 2023, 30, 20415-20430.	5.3	4
126	Empirical linkages between ICT, tourism, and trade towards sustainable environment: evidence from BRICS countries. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	23
127	Drivers of green growth in the Kingdom of Saudi Arabia: can financial development promote environmentally sustainable economic growth?. Environmental Science and Pollution Research, 2023, 30, 23764-23780.	5.3	18

#	Article	IF	CITATIONS
128	Does R&D investment in renewable energy technologies reduce greenhouse gas emissions?. Applied Energy, 2022, 327, 120056.	10.1	41
129	Dynamic Scenario Analysis of Science and Technology Innovation to Support Chinese Cities in Achieving the "Double Carbon―Goal: A Case Study of Xi'an City. International Journal of Environmental Research and Public Health, 2022, 19, 15039.	2.6	0
130	Research on the Impact of the Digital Economy on China's New-Type Urbanization: Based on Spatial and Mediation Models. Sustainability, 2022, 14, 14843.	3.2	5
131	Low-carbon innovation, economic growth, and CO2 emissions: evidence from a dynamic spatial panel approach in China. Environmental Science and Pollution Research, 0, , .	<b>5.</b> 3	6
132	How does green digitalization affect environmental innovation? The moderating role of institutional forces. Business Strategy and the Environment, 2023, 32, 3088-3105.	14.3	18
133	Information and communication technologies role in alleviating poverty in Subâ€Saharan Africa: Impacts and transmission channels. Sustainable Development, 2023, 31, 1149-1165.	12.5	6
134	The effects of ICT, electricity consumption, innovation and renewable power generation on economic growth: An income level analysis for the emerging economies. Journal of Cleaner Production, 2023, 384, 135607.	9.3	33
135	Impact of digital finance on energy-based carbon intensity: Evidence from mediating effects perspective. Journal of Environmental Management, 2023, 327, 116832.	7.8	27
136	Exploring the ICT Diffusion and Economic Growth Nexus. Advances in Wireless Technologies and Telecommunication Book Series, 2023, , 73-91.	0.4	0
137	How does urbanization affect energy carbon emissions under the background of carbon neutrality?. Journal of Environmental Management, 2023, 327, 116878.	7.8	19
138	Navigating the paths to sustainable environments via energy security, renewable energy and economic complexity: Evidence from array of pollution metrics. Energy and Environment, 0, , 0958305X2211405.	4.6	2
139	Innovation Input, Climate Change, and Energy-Environment-Growth Nexus: Evidence from OECD and Non-OECD Countries. Energies, 2022, 15, 8927.	3.1	7
140	Does New Digital Infrastructure Promote the Transformation of the Energy Structure? The Perspective of China's Energy Industry Chain. Energies, 2022, 15, 8784.	3.1	11
141	R&D Human Capital, Renewable Energy and CO2 Emissions: Evidence from 26 Countries. Energies, 2022, 15, 9205.	3.1	10
142	Investigating the Role of Green Innovation in Economic Growth and Carbon Emissions Nexus for China: New Evidence Based on the PSTR Model. Sustainability, 2022, 14, 16369.	3.2	10
145	Does China's Regional Digital Economy Promote the Development of a Green Economy?. Sustainability, 2023, 15, 1564.	3.2	4
146	Investigating the EKC hypothesis with nanotechnology, renewable energy consumption, economic growth and ecological footprint in G7 countries: panel data analyses with structural breaks. Energy Sources, Part B: Economics, Planning and Policy, 2023, 18, .	3.4	15
147	Climate neutrality through economic growth, digitalisation, eco-innovation and renewable energy in European countries. Kybernetes, 2023, ahead-of-print, .	2.2	6

#	Article	IF	CITATIONS
148	How to achieve carbon neutrality while maintaining economic vitality: An exploration from the perspective of technological innovation and trade openness. Science of the Total Environment, 2023, 868, 161490.	8.0	23
149	The role of economic growth, information technologies, and globalization in achieving environmental quality: a novel framework for selected Asian countries. Environmental Science and Pollution Research, 2023, 30, 39907-39931.	5.3	4
150	How ecological policy stringency moderates the influence of industrial innovation on environmental sustainability: The role of renewable energy transition in BRICST countries. Renewable Energy, 2023, 207, 194-204.	8.9	11
151	How do information and communication technology and urbanization affect carbon emissions? Evidence from 42 selected "Belt and Road Initiative―countries. Environmental Science and Pollution Research, 0, , .	5.3	4
152	Do international resources configure SMEs' sustainable performance in the digital era? Evidence from Pakistan. Resources Policy, 2023, 80, 103169.	9.6	15
153	Time-varying impact of information and communication technology on carbon emissions. Energy Economics, 2023, 118, 106492.	12.1	52
154	Empirical relationship between creativity and carbon intensity: a case of OPEC countries. Environmental Science and Pollution Research, 2023, 30, 38886-38897.	5.3	4
155	Exploring the impact of the digital economy on green total factor productivity in China: A spatial econometric perspective. Frontiers in Environmental Science, $0,10,10$	3.3	5
157	The relationship between renewable energy consumption, international tourism, trade openness, innovation and carbon dioxide emissions: international evidence. International Journal of Sustainable Energy, 2023, 42, 397-416.	2.4	6
158	Digitalization, income inequality, and public health: Evidence from developing countries. Technology in Society, 2023, 73, 102210.	9.4	3
159	Tourism, urbanization and natural resources rents matter for environmental sustainability: The leading role of AI and ICT on sustainable development goals in the digital era. Resources Policy, 2023, 82, 103445.	9.6	114
160	Technology, Urbanization andÂNatural Gas SupplyÂMatter for Carbon Neutrality: A New Evidence ofÂEnvironmental Sustainability under the Prism of COP26. Resources Policy, 2023, 82, 103465.	9.6	61
161	Digital economy sectors are key CO2 transmission centers in the economic system. Journal of Cleaner Production, 2023, 407, 136873.	9.3	8
162	Blockchain: A carbon-neutral facilitator or an environmental destroyer?. International Review of Economics and Finance, 2023, 86, 604-615.	4.5	42
163	Determinants of Electric Road System Adoption by Road Freight Companies. International Journal of Innovation and Technology Management, 0, , .	1.4	0
164	Does Information and Communication Technology Trade Openness Matter for China's Energy Transformation and Environmental Quality?. Energies, 2023, 16, 2016.	3.1	7
165	Re-investigating the impact of non-renewable and renewable energy on environmental quality: A roadmap towards sustainable development. Resources Policy, 2023, 81, 103411.	9.6	19
166	The role of GICT and environmental regulation in affecting ecological footprint. Environmental Science and Pollution Research, 2023, 30, 54770-54799.	5.3	3

#	ARTICLE	IF	CITATIONS
167	Is green finance really â€ægreenâ€? Examining the long-run relationship between green finance, renewable energy and environmental performance in developing countries. Renewable Energy, 2023, 208, 341-355.	8.9	55
168	Impact of Entrepreneurial Activity and ICT Development on Sustainable Development: Evidence from High-Income Countries. Sustainability, 2023, 15, 4958.	3.2	3
169	Can green finance, green technologies, and environmental policy stringency leverage sustainability in China: evidence from quantile-ARDL estimation. Environmental Science and Pollution Research, 2023, 30, 61726-61740.	<b>5.</b> 3	9
170	ICT Leapfrogging Amidst Labour Force-Economic Growth Nexus in EAP and ECA Regions. Scientific Annals of Economics and Business, 2023, 70, 17-40.	1.1	O
171	The dynamic impact of renewable energy consumption, trade, and financial development on carbon emissions in low-, middle-, and high-income countries. Environmental Science and Pollution Research, 2023, 30, 56759-56773.	5.3	5
172	Role of knowledge economy in managing demand-based environmental Kuznets Curve. Geoscience Frontiers, 2023, , 101594.	8.4	7
173	Les technologies du numérique font à la fois partie du problème et de la solution en matière environnementale. Annales Des Mines - Responsabilité Et Environnement, 2023, N° 110, 37-40.	0.1	0
174	Digital Finance and Pollution. Journal of Global Information Management, 2023, 31, 1-20.	2.8	1
175	Does green manufacturing technology innovation decrease energy intensity for sustainable development?. Economic Analysis and Policy, 2023, 78, 1010-1025.	6.6	2
176	Digital transformation and environmental performance: Evidence from Chinese resourceâ€based enterprises. Corporate Social Responsibility and Environmental Management, 2023, 30, 1816-1840.	8.7	28
177	Information and communication technology, institutional quality, and environmental sustainability in ASEAN countries. Environmental Science and Pollution Research, 0, , .	5.3	4
178	Effect of information and communication technology on CO2 emissions: An analysis based on country heterogeneity perspective. Technological Forecasting and Social Change, 2023, 192, 122599.	11.6	11
179	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
180	Does globalization spur human development at income-group and regional levels? evidence from cross-country data. Asia-Pacific Journal of Regional Science, 0, , .	2.1	0
182	The Dynamic Impact of Financial Technology and Energy Consumption on Environmental Sustainability. Sustainability, 2023, 15, 9327.	3.2	7
183	Can the application of artificial intelligence in industry cut China's industrial carbon intensity?. Environmental Science and Pollution Research, 2023, 30, 79571-79586.	5.3	4
184	Does Social Media Contribute to Economic Growth?. Journal of the Knowledge Economy, 0, , .	4.4	1
185	Emerging pathways to sustainable economic development: An interdisciplinary exploration of resource efficiency, technological innovation, and ecosystem resilience in resource-rich regions. Resources Policy, 2023, 85, 103747.	9.6	2

#	Article	IF	CITATIONS
186	Decarbonization through sustainable energy technologies: Asymmetric evidence from 20 most innovative nations across the globe. Energy and Environment, $0, \dots$	4.6	1
187	The Impact of Economic Corridor and Tourism on Local Community's Quality of Life under One Belt One Road Context. Evaluation Review, 2024, 48, 312-345.	1.0	36
188	Renewable energy, forest cover, export diversification, and ecological footprint: a machine learning application in moderating eco-innovations on agriculture in the BRICS-T economies. Environmental Science and Pollution Research, 2023, 30, 83771-83791.	5.3	3
189	A novel integrated optimization model for carbon emission prediction: A case study on the group of 20. Journal of Environmental Management, 2023, 344, 118422.	7.8	12
190	The influence of climate change, green innovation, and aspects of green dynamic capabilities as an approach to achieving sustainable development. Environmental Science and Pollution Research, 2023, 30, 71340-71359.	5.3	4
191	The effect of automation on firms' carbon dioxide emissions of China. , 2023, 1, .		4
192	Digital transformation and carbon intensity reduction in transportation industry: Empirical evidence from a global perspective. Journal of Environmental Management, 2023, 344, 118541.	7.8	13
193	How do financial development and ICT moderate financial resource curse hypothesis in developing countries?. Resources Policy, 2023, 85, 103869.	9.6	4
194	Does improving economic efficiency reduce ecological footprint? The role of financial development, renewable energy, and industrialization. Energy and Environment, 0, , .	4.6	14
195	Investigation of resource curse hypothesis: the role of renewable energy and urbanization in realizing environmental sustainability in China. Environmental Science and Pollution Research, 2023, 30, 86927-86939.	5.3	5
196	Environmental Protection Goes Digital: A Policy Perspective on Promoting Digitalization for Sustainable Development in China. Sustainability, 2023, 15, 10673.	3.2	1
197	Improving urban energy efficiency: What role does the digital economy play?. Journal of Cleaner Production, 2023, 418, 138104.	9.3	13
198	Role of information and communication technology, economic growth, financial development and renewable energy consumption towards the sustainable environment: Insights from ASEAN countries. Environmental Science and Pollution Research, 2023, 30, 89381-89394.	5.3	1
199	ICT sector, digitization and environmental sustainability: A systematic review of the literature from 2000 to 2022. Renewable and Sustainable Energy Reviews, 2023, 184, 113482.	16.4	20
200	Can the digital economy promote fiscal effort?: Empirical evidence from Chinese cities. Economic Change and Restructuring, 2023, 56, 3501-3525.	5.0	1
201	Fixed and mobile broadband penetration and CO2 emissions: evidence from OECD countries. Economia Politica, 0, , .	2.2	0
202	Does the digital economy drive low-carbon urban development? The role of transition to sustainability. Frontiers in Ecology and Evolution, 0, $11$ , .	2.2	0
203	Does digital transformation matter to green innovation: based on TOE framework and configuration perspective. Environmental Science and Pollution Research, 2023, 30, 100046-100057.	5.3	1

#	Article	IF	CITATIONS
204	Analyzing the impact of natural resources and rule of law on sustainable environment: A proposed policy framework for BRICS economies. Resources Policy, 2023, 86, 104070.	9.6	3
205	Democracy, information, and communication technology infrastructure and environmental quality. Environmental Science and Pollution Research, 2023, 30, 105259-105274.	5.3	0
206	Understanding the Nonlinear Impact of Information and Communication Technology on Carbon Emissions in the Logistics Industry of China. Sustainability, 2023, 15, 13351.	3.2	1
207	Natural resources led innovation: Employing structural break approach to explore USA's natural resources sector. Resources Policy, 2023, 85, 103852.	9.6	1
208	Financial inclusion and environmental pollution in Týrkiye: Fresh evidence from load capacity curve using AARDL method. Environmental Science and Pollution Research, 2023, 30, 104450-104463.	5.3	0
209	Breaking through ingrained beliefs: revisiting the impact of the digital economy on carbon emissions. Humanities and Social Sciences Communications, 2023, 10, .	2.9	6
210	Military Expenditure, Governance, and Environmental Degradation in Sub-Saharan Africa. Environmental Processes, 2023, $10$ , .	3.5	3
211	Effects of digital global value chain participation on CO2 emissions embodied in digital exports: New evidence from PSTR approach. Energy Economics, 2023, 126, 106913.	12.1	4
212	Mechanism analysis of the influence of intelligent manufacturing on carbon emission intensity: evidence from cross country and industry. Environment, Development and Sustainability, 0, , .	5.0	1
213	How does digital finance affect sustainable economic growth? Evidence from China. Environmental Science and Pollution Research, 2023, 30, 103164-103178.	5.3	2
214	Effect of low-carbon innovation on carbon risk: International firm-level investigation. International Review of Financial Analysis, 2023, 90, 102912.	6.6	1
215	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	0
216	Internet development and renewable energy technological innovation: Does institutional quality matter?. Renewable Energy, 2023, 218, 119344.	8.9	2
217	Impact of Market-Oriented Business Environment and ICT on Sustainable Development: Panel Evidence from the New EU Member States. Sustainability, 2023, 15, 14096.	3.2	0
218	Political competition and environment quality: a study of India. Environmental Science and Pollution Research, 0, , .	5.3	0
219	Nexus Among Digital Economy, Green Innovation, and Green Development: Evidence from China. Emerging Markets Finance and Trade, 2024, 60, 704-723.	3.1	1
221	Driving Social and Environmental Impact. Advances in Business Strategy and Competitive Advantage Book Series, 2023, , 346-364.	0.3	1
223	Time-varying disaggregation of the income-emissions nexus: New evidence from the United Kingdom. Journal of Environmental Management, 2023, 348, 119202.	7.8	0

#	Article	IF	CITATIONS
224	Are ICT and CO2 emissions always a win-win situation? Evidence from universal telecommunication service in China. Journal of Cleaner Production, 2023, 428, 139262.	9.3	1
225	Can digitalization and low-carbonization progress in harmony? Evidence from Chinese cities. PLoS ONE, 2023, 18, e0292405.	2.5	1
227	Towards a gradual transition to renewable energies in Tunisia: Do foreign direct investments and information and communication technologies matter?. Energy Nexus, 2023, 12, 100252.	7.7	2
228	Is ICT innovation a recipe for carbon efficiency gains? Evidence from patent retrieval. Environmental Impact Assessment Review, 2024, 104, 107331.	9.2	2
229	The role of government healthcare financing in carbon emissions and climate change. Sustainable Environment, 2023, 9, .	2.4	0
230	Cleaning Russian oil industry for energy resource exploration and industrial transformation towards zero carbon green recovery: Role of inclusive digital finance. Resources Policy, 2024, 88, 104436.	9.6	0
231	Unlocking information technology infrastructure for promoting climate resilience and environmental quality. Technological Forecasting and Social Change, 2024, 198, 122949.	11.6	4
232	Digital Revolution, Sustainability, and Government Revenues: A Transversal Analysis of How Digital Transformation and Sustainable Practices Impact Sustainable Government Revenues. Systems, 2023, 11, 546.	2.3	0
233	ICT diffusion, energy consumption, institutional quality, and environmental sustainability in 20 emerging economies during 2005–2019. International Journal of Environmental Science and Technology, 0, , .	3.5	0
235	Exploring decoupling relationship between ICT investments and energy consumption in China's provinces: Factors and policy implications. Energy, 2024, 286, 129506.	8.8	0
236	A nonlinear analysis of the impacts of information and communication technologies on environmental quality: A global perspective. Energy Economics, 2023, 128, 107177.	12.1	8
237	Effect of Digital Silk Road and innovation heterogeneity on digital economy growth across 29 countries: New evidence from PSM-DID. Technological Forecasting and Social Change, 2024, 198, 122987.	11.6	1
238	Remittances-ecological footprint nexus in Africa: Do ICTs matter?. Journal of Cleaner Production, 2024, 434, 139866.	9.3	1
239	The spatial spillover effects and equity of carbon emissions of digital economy in China. Journal of Cleaner Production, 2024, 434, 139885.	9.3	3
240	Analysing EU CountriesÂ' Digital Progress Towards Sustainable Development Goals. Amfiteatru Economic, 2023, 25, 987.	2.1	0
241	Density, Division and Distance: Understanding China's Urban Land-Use Change from an Economic Geography Perspective. Applied Spatial Analysis and Policy, 0, , .	2.0	0
242	Assessing natural resources, rebounding trends, digital economic structure and green recovery dynamics in China. Resources Policy, 2024, 88, 104482.	9.6	0
243	Impact of transportation infrastructure and urbanization on environmental pollution: evidence from novel wavelet quantile correlation approach. Environmental Science and Pollution Research, 0, , .	5.3	O

#	Article	IF	CITATIONS
244	Digitalization in response to carbon neutrality: Mechanisms, effects and prospects. Renewable and Sustainable Energy Reviews, 2024, 191, 114138.	16.4	2
245	Exploring digital finance, financial regulations and carbon emission nexus: New insight from resources efficiency, industrial structure and green innovation in China. Resources Policy, 2024, 88, 104452.	9.6	1
246	Towards environmental sustainability path in Africa: The critical role of ICT, renewable energy sources, agriculturalization, industrialization and institutional quality. Energy Reports, 2023, 10, 4025-4050.	5.1	4
247	Peran Komunikasi Organisasi Karang Taruna dalam Melestarikan Tradisi Puter Kayun di Desa Boyolangu Kabupaten Banyuwangi. , 2023, 1, 11.		0
248	How does carbon emission trading scheme affect enterprise market value? A roadmap towards natural resources sustainability. Resources Policy, 2024, 88, 104542.	9.6	0
249	Digital development and innovation for environmental sustainability: The role of government support and government intervention. Sustainable Development, 0, , .	12.5	0
250	Research on Influencing Factors of China's Carbon Emission under "Double Carbon―Goal. Statistics and Applications, 2023, 12, 1628-1639.	0.1	0
252	The economic and environmental dividends of the digital development strategy: Evidence from Chinese cities. Journal of Cleaner Production, 2024, 440, 140398.	9.3	1
253	Examining the Impact of Energy Policies on CO <sub>2</sub> Emissions with Information and Communication Technologies and Renewable Energy. Studies in Nonlinear Dynamics and Econometrics, 2024, .	0.3	1
254	Peran Komunikasi Organisasi Antara Pimpinan dan Karyawan UD Akar Dewa Jati dalam Menumbuhkan Loyalitas Kerja (Studi UD Akar Dewa Jati Desa/Kecamatan Kendit Kabupaten Situbondo). , 2023, 1, 9.		O
255	Unleashing the dynamic linkages among natural resources, economic complexity, and sustainable economic growth: Evidence from <scp>Gâ€20</scp> countries. Sustainable Development, 0, , .	12.5	0
256	Towards environmental sustainability: The role of information and communication technology and institutional quality on ecological footprint in MERCOSUR nations. Environmental Technology and Innovation, 2024, 34, 103523.	6.1	2
257	The impacts of digital value chain embeddedness on trade-related carbon emissions intensity. Frontiers in Environmental Science, $0,11,1$	3.3	0
259	Digital finance, natural resource constraints and firms' low-carbon behavior: Evidence from listed companies. Resources Policy, 2024, 89, 104637.	9.6	1
260	Do internet and mobile usage affect the democracy-economic growth nexus in Africa?. Information Development, 0, , .	2.3	0
261	Investigating the effects of crony capitalism on CO2 emissions. Journal of Cleaner Production, 2024, 438, 140833.	9.3	0
262	Other's shoes also fit well: Al technologies contribute to China's blue skies as well as carbon reduction. Journal of Environmental Management, 2024, 353, 120171.	7.8	0
263	Assessing embodied carbon emission and its drivers in China's ICT sector: Multi-regional input-output and structural decomposition analysis. Energy Policy, 2024, 186, 114008.	8.8	1

#	Article	IF	CITATIONS
264	Network infrastructure and corporate environmental performance: Empirical evidence from "Broadband China― Energy Economics, 2024, 131, 107393.	12.1	0
265	Environmental financing: does digital economy matter?. Frontiers in Environmental Science, 0, 11, .	3.3	0
266	The Impacts of ICT and innovation on Carbon Dioxide Emissions in G20 Countries. IOP Conference Series: Earth and Environmental Science, 2024, 1303, 012011.	0.3	0
267	What contributes more to BRI economic growth, renewable or non-renewable energy consumption: A third generation panel data analysis. Environmental Science and Pollution Research, 2024, 31, 22102-22118.	5.3	0
268	Evaluation of Low-Carbon Economic Efficiency under Industrial Clustering and Study of Regional Differences, Taking Xinjiang as an Example. Sustainability, 2024, 16, 2008.	3.2	0
269	Impact of digitization on carbon productivity: an empirical analysis of 136 countries. Scientific Reports, 2024, 14, .	3.3	0
270	Technological innovation, militarization, and environmental change: evidence from BRICS economies. Environmental Science and Pollution Research, 2024, 31, 23909-23923.	5.3	0
271	The impact of environmental taxation on innovation: Evidence from Canada. Energy Policy, 2024, 187, 114054.	8.8	0
272	Foreign direct investment and environmental degradation: Can intellectual property rights help G20 countries achieve carbon neutrality?. Technology in Society, 2024, 77, 102501.	9.4	0
273	Assessing the dynamic impacts of climate change adaptation and clean energy innovations on economic growth in OECD countries. Natural Resources Forum, 0, , .	3.6	0
274	E-WISH., 2024,,.		0
275	The impact of ICT infrastructure, technological innovation, renewable energy consumption and financial development on carbon dioxide emission in emerging economies: new evidenceÂfrom Vietnam. Management of Environmental Quality, 0, , .	4.3	O
276	Digitalization and net-zero carbon: The role of industrial robots towards carbon dioxide emission reduction. Journal of Cleaner Production, 2024, 450, 141820.	9.3	0
277	Bank competition, government interest in green initiatives and carbon emissions reduction: An empirical analysis using city-level data from China. North American Journal of Economics and Finance, 2024, 72, 102144.	3.5	0