Environmental cost of natural resources utilization and shift some burden through globalization for sustainable

Sustainable Development 28, 1678-1688 DOI: 10.1002/sd.2116

Citation Report

#	Article	IF	CITATIONS
1	Trilemma among energy, economic and environmental efficiency: Can dilemma of EEE address simultaneously in era of COP 21?. Journal of Environmental Management, 2020, 276, 111322.	7.8	101
2	The imperativeness of environmental quality in the United States transportation sector amidst biomass-fossil energy consumption and growth. Journal of Cleaner Production, 2021, 285, 124863.	9.3	235
3	Does green investment, financial development and natural resources rent limit carbon emissions? A provincial panel analysis of China. Science of the Total Environment, 2021, 755, 142538.	8.0	419
4	Does fiscal decentralization and eco-innovation promote renewable energy consumption? Analyzing the role of political risk. Science of the Total Environment, 2021, 751, 142220.	8.0	181
5	Does fiscal decentralization and <scp>ecoâ€innovation</scp> promote sustainable environment? A case study of selected fiscally decentralized countries. Sustainable Development, 2021, 29, 79-88.	12.5	148
6	Financial Instability and Consumption-based Carbon Emission in E-7 Countries: The Role of Trade and Economic Growth. Sustainable Production and Consumption, 2021, 27, 383-391.	11.0	165
7	Determinants of Carbon Emission in China: How Good is Green Investment?. Sustainable Production and Consumption, 2021, 27, 392-401.	11.0	230
8	How do technological innovation and fiscal decentralization affect the environment? A story of the fourth industrial revolution and sustainable growth. Technological Forecasting and Social Change, 2021, 162, 120398.	11.6	253
9	Impact of renewable energy consumption, globalization, and technological innovation on environmental degradation in Japan: application of wavelet tools. Environment, Development and Sustainability, 2021, 23, 16057-16082.	5.0	290
10	Chinese banking sector: A major stakeholder in bringing fourth industrial revolution in the country. Technological Forecasting and Social Change, 2021, 165, 120519.	11.6	4
11	Intertemporal change in the effect of economic growth on carbon emission in China. Energy and Environment, 2021, 32, 1207-1225.	4.6	47
12	Does financial stability and renewable energy promote sustainable environment in G-7 Countries? The role of income and international trade. Environmental Science and Pollution Research, 2021, 28, 47628-47640.	5.3	41
13	Natural resources abundance, economic globalization, and carbon emissions: Advancing sustainable development agenda. Sustainable Development, 2021, 29, 1037-1048.	12.5	134
14	The influences of renewable electricity generation, technological innovation, financial development, and economic growth on ecological footprints in ASEAN-5 countries. Environmental Science and Pollution Research, 2021, 28, 51003-51021.	5.3	118
15	Does the stringency of government interventions for COVID19 reduce the negative impact on market growth? Evidence from Pacific and South Asia. Economic Research-Ekonomska Istrazivanja, 2022, 35, 2093-2111.	4.7	9
16	Bitcoin: A safe haven asset and a winner amid political and economic uncertainties in the US?. Technological Forecasting and Social Change, 2021, 167, 120680.	11.6	119
17	Natural resource abundance and broad-based financial development nexus in ASEAN countries: accounting for globalization and human capital. European Journal of Government and Economics, 2021, 10, 30-45.	0.5	7
18	Whether crude oil dependence and CO2 emissions influence military expenditure in net oil importing countries?. Energy Policy, 2021, 153, 112281.	8.8	88

#	Article	IF	CITATIONS
19	New insights into economic expansion in the United Kingdom: Does energy mix specificity matter?. International Journal of Energy Research, 2021, 45, 18577-18589.	4.5	3
20	Analyzing the association between the foreign direct investment and carbon emissions in MENA countries: a pathway to sustainable development. Environment, Development and Sustainability, 2022, 24, 4226-4243.	5.0	21
21	Unveiling the asymmetric impact of energy consumption on environmental mitigation in the manufacturing sector of Pakistan. Environmental Science and Pollution Research, 2021, 28, 64586-64605.	5.3	21
22	Evaluation and Research on the Level of Inclusive Green Growth in Asia-Pacific Region. Sustainability, 2021, 13, 7482.	3.2	23
23	Do financial and non-financial stocks hedge against lockdown in Covid-19? An event study analysis. Economic Research-Ekonomska Istrazivanja, 2022, 35, 2405-2426.	4.7	34
24	Does the COVID-19 pandemic affect the tourism industry in China? Evidence from extreme quantiles approach. Economic Research-Ekonomska Istrazivanja, 2022, 35, 2333-2350.	4.7	12
25	Consumption-based carbon emissions in Mexico: An analysis using the dual adjustment approach. Sustainable Production and Consumption, 2021, 27, 947-957.	11.0	170
26	Can Sound Health Insurance Increase the Internal Circulation in the Economy of China?. Frontiers in Public Health, 2021, 9, 710633.	2.7	1
27	COVID-19 and currency market: a comparative analysis of exchange rate movement in China and USA during pandemic. Economic Research-Ekonomska Istrazivanja, 2022, 35, 2477-2492.	4.7	11
28	How exchange rate regimes are exacerbating or mitigating the resource curse?. Resources Policy, 2021, 72, 102122.	9.6	21
29	Asymmetric and time-varying linkages between carbon emissions, globalization, natural resources and financial development in China. Environment, Development and Sustainability, 2022, 24, 6702-6730.	5.0	87
30	Understanding the dynamics of the resource curse and financial development in China? A novel evidence based on QARDL model. Resources Policy, 2021, 72, 102091.	9.6	56
31	Energy Efficiency and Decarbonization in the Context of Macroeconomic Stabilization. Energies, 2021, 14, 5197.	3.1	8
32	The role of green innovation and tourism towards carbon neutrality in Thailand: Evidence from bootstrap ADRL approach. Journal of Environmental Management, 2021, 292, 112778.	7.8	79
33	Assessing long- and short-run dynamic interplay among balance of trade, aggregate economic output, real exchange rate, and CO2 emissions in Pakistan. Environment, Development and Sustainability, 2022, 24, 7283-7323.	5.0	46
34	The competing role of natural gas and oil as fossil fuel and the non-linear dynamics of resource curse in Russia. Resources Policy, 2021, 72, 102100.	9.6	139
35	Asymmetric dynamics and quantile dependency of the resource curse in the USA. Resources Policy, 2021, 72, 102104.	9.6	17
36	The volatility of natural resource prices and its impact on the economic growth for natural resource-dependent economies: A comparison of oil and gold dependent economies. Resources Policy, 2021, 72, 102125.	9.6	68

#	Article	IF	CITATIONS
37	Consumption-based carbon emission and foreign direct investment in oil-producing Sub-Sahara African countries: the role of natural resources and urbanization. Environmental Science and Pollution Research, 2022, 29, 13154-13166.	5.3	50
38	Role of green technology innovation and renewable energy in carbon neutrality: A sustainable investigation from Turkey. Journal of Environmental Management, 2021, 294, 113004.	7.8	270
39	Coal energy consumption beat renewable energy consumption in South Africa: Developing policy framework for sustainable development. Renewable Energy, 2021, 175, 1012-1024.	8.9	50
40	Do Primary Energy Consumption and Economic Growth Drive Each Other in Pakistan? Implications for Energy Policy. Biophysical Economics and Sustainability, 2021, 6, 1.	1.4	8
41	Modeling the effect of green technology innovation and renewable energy on carbon neutrality in N-11 countries? Evidence from advance panel estimations. Journal of Environmental Management, 2021, 296, 113189.	7.8	195
42	Does environmental and renewable energy R&D help to achieve carbon neutrality target? A case of the US economy. Journal of Environmental Management, 2021, 296, 113229.	7.8	84
43	Understanding the dynamics of resource curse in G7 countries: The role of natural resource rents and the three facets of financial development. Resources Policy, 2021, 73, 102141.	9.6	130
44	BRICS carbon neutrality target: Measuring the impact of electricity production from renewable energy sources and globalization. Journal of Environmental Management, 2021, 298, 113460.	7.8	37
45	The impact of carbon neutrality on the investment performance: Evidence from the equity mutual funds in BRICS. Journal of Environmental Management, 2021, 297, 113228.	7.8	168
46	The role of energy prices and non-linear fiscal decentralization in limiting carbon emissions: Tracking environmental sustainability. Energy, 2021, 234, 121243.	8.8	164
47	Role of political risk to achieve carbon neutrality: Evidence from Brazil. Journal of Environmental Management, 2021, 298, 113463.	7.8	127
48	Nexus between fiscal imbalance and emissions reduction: New evidence from developing economies. Journal of Environmental Management, 2021, 297, 113360.	7.8	4
49	Determinants of the load capacity factor in China: A novel dynamic ARDL approach for ecological footprint accounting. Resources Policy, 2021, 74, 102313.	9.6	168
50	The dynamic effect of eco-innovation and environmental taxes on carbon neutrality target in emerging seven (E7) economies. Journal of Environmental Management, 2021, 299, 113525.	7.8	159
51	The role of eco-innovation and globalization towards carbon neutrality in the USA. Journal of Environmental Management, 2021, 299, 113568.	7.8	94
52	Carbon neutrality target for leading exporting countries: On the role of economic complexity index and renewable energy electricity. Journal of Environmental Management, 2021, 299, 113558.	7.8	46
53	A step towards sustainable environment in China: The role of eco-innovation renewable energy and environmental taxes. Journal of Environmental Management, 2021, 299, 113609.	7.8	78
54	The effects of green growth, environmental-related tax, and eco-innovation towards carbon neutrality target in the US economy. Journal of Environmental Management, 2021, 299, 113633.	7.8	96

#	Article	IF	CITATIONS
55	The asymmetric effect eco-innovation and tourism towards carbon neutrality target in Turkey. Journal of Environmental Management, 2021, 299, 113653.	7.8	110
56	Green growth and low carbon emission in G7 countries: How critical the network of environmental taxes, renewable energy and human capital is?. Science of the Total Environment, 2021, 752, 141853.	8.0	424
57	Evolution, trends and future research lines in corporate social responsibility and tourism: A bibliometric analysis and science mapping. Sustainable Development, 2022, 30, 462-476.	12.5	8
58	Nonlinear impact of municipal solid waste recycling and energy efficiency on environmental performance and economic growth: evidence from non-parametric causality-in-quantiles. Environmental Science and Pollution Research, 2022, 29, 16066-16081.	5.3	20
59	Sustainability spillover effects and partnership between East Asia & Pacific versus North America: interactions of social, environment and economy. Letters in Spatial and Resource Sciences, 2022, 15, 311-339.	2.5	26
60	Does Environmental Information Disclosure Affect the Sustainable Development of Enterprises: The Role of Green Innovation. Sustainability, 2021, 13, 11064.	3.2	21
61	Natural resources rents and economic performance: Post-COVID-19 era for G7 countries. Resources Policy, 2022, 75, 102441.	9.6	71
62	Can Fintech development pave the way for a transition towards low-carbon economy: A global perspective. Technological Forecasting and Social Change, 2022, 174, 121278.	11.6	171
63	Forecasting credit ratings of decarbonized firms: Comparative assessment of machine learning models. Technological Forecasting and Social Change, 2022, 174, 121255.	11.6	74
64	Impact of globalization on CO2 emissions based on EKC hypothesis in developing world: the moderating role of human capital. Environmental Science and Pollution Research, 2022, 29, 20731-20751.	5.3	72
65	Managing Natural Resources through Sustainable Environmental Actions: A Cross-Sectional Study of 138 Countries. Sustainability, 2021, 13, 12475.	3.2	13
66	The cryptocurrency uncertainties and investment transitions: Evidence from high and low carbon energy funds in China. Technological Forecasting and Social Change, 2022, 175, 121326.	11.6	46
67	How do green financing and green logistics affect the circular economy in the pandemic situation: key mediating role of sustainable production. Economic Research-Ekonomska Istrazivanja, 2022, 35, 3836-3856.	4.7	77
68	Green growth and sustainable development: dynamic linkage between technological innovation, ISO 14001, and environmental challenges. Environmental Science and Pollution Research, 2022, 29, 25428-25447.	5.3	48
69	Validation of environmental Philips curve in Pakistan: a fresh insight through ARDL technique. Environmental Science and Pollution Research, 2022, 29, 25060-25077.	5.3	14
70	The dynamics of public spending on sustainable green economy: role of technological innovation and industrial structure effects. Environmental Science and Pollution Research, 2022, 29, 22970-22988.	5.3	65
71	The role of consumption of energy, fossil sources, nuclear energy, and renewable energy on environmental degradation in top-five carbon producing countries. Renewable Energy, 2022, 184, 871-880.	8.9	133
72	Natural resources volatility and South Asian economies: Evaluating the role of COVID-19. Resources Policy, 2022, 75, 102524.	9.6	36

#	Article	IF	CITATIONS
73	How Do Renewable Energy, Economic Growth and Natural Resources Rent Affect Environmental Sustainability in a Globalized Economy? Evidence From Colombia Based on the Gradual Shift Causality Approach. Frontiers in Energy Research, 2022, 9, .	2.3	68
74	Strengthening climate prevention through economic globalization, clean energy, and financial development in N11 countries: evidence from advance panel estimations. Economic Research-Ekonomska Istrazivanja, 2022, 35, 5014-5036.	4.7	5
75	A nexus between the rule of law, green innovation, growth and sustainable environment in top Asian countries: fresh insights from heterogeneous panel estimation. Economic Research-Ekonomska Istrazivanja, 2022, 35, 5434-5452.	4.7	9
76	The dynamic role of film and drama industry, green innovation towards the sustainable environment in China: fresh insight from NARDL approach. Economic Research-Ekonomska Istrazivanja, 2022, 35, 5292-5309.	4.7	10
77	Digital Economy and Health: Does Green Technology Matter in BRICS Economies?. Frontiers in Public Health, 2021, 9, 827915.	2.7	12
78	Clean energy consumption, economic growth, and environmental sustainability: What is the role of economic policy uncertainty?. Renewable Energy, 2022, 184, 899-907.	8.9	187
79	Economic implications of the sixth plenary session of the 19th CPC Central Committee for China's Hong Kong. Economic and Political Studies, 0, , 1-10.	1.8	0
80	Is financial development crucial toÂachieving the "2030 agenda ofÂsustainable developmentâ€? Evidence from Asian countries. International Journal of Emerging Markets, 2023, 18, 5009-5027.	2.2	6
81	Can green credit reduce the emissions of pollutants?. Economic Analysis and Policy, 2022, 74, 205-219.	6.6	69
82	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
83	The race to zero emissions: Can renewable energy be the path to carbon neutrality?. Journal of Environmental Management, 2022, 308, 114648.	7.8	155
84	The Symmetric and Asymmetric Impact of Natural Resource Consumption and Carbon Emissions in Africa. SSRN Electronic Journal, 0, , .	0.4	0
85	Sustainability spillover effects of social, environment and economy: mapping global sustainable development in a systematic analysis. Asia-Pacific Journal of Regional Science, 2023, 7, 329-353.	2.1	23
86	The influence of renewable energy usage on consumption-based carbon emissions in MINT economies. Heliyon, 2022, 8, e08941.	3.2	73
87	STUDY ON THE CHARACTERISTICS OF INTERNATIONAL COAL TRADE ON COMPLEX NETWORK. Journal of Business Economics and Management, 2022, 23, 797-817.	2.4	9
88	The asymmetric effect of film and drama industry, energy efficiency and economic growth on green innovation: Empirical evidence from quantile estimation. Economic Research-Ekonomska Istrazivanja, 2022, 35, 5581-5598.	4.7	3
89	Towards a sustainable consumption approach: the effect of trade flow and clean energy on consumption-based carbon emissions in the Sub-Saharan African countries. Environmental Science and Pollution Research, 2022, 29, 54122-54135.	5.3	13
90	Accurate Predictions of the Effect of Hydrogen Composition on the Thermodynamics and Transport Properties of Natural Gas. Industrial & Engineering Chemistry Research, 2022, 61, 6214-6234.	3.7	7

ARTICLE IF CITATIONS Re-Examining the Financial Structure and Health Nexus in Asian Economies. Frontiers in Public Health, 2.7 0 91 2022, 10, 860325. Sterling insights into natural resources intensification, ageing population and globalization on environmental status in Mediterranean countries. Energy and Environment, 2023, 34, 1471-1491. 4.6 29 The Impact of Green Investment, Technological Innovation, and Globalization on CO2 Emissions: 93 3.3 37 Evidence From MINT Countries. Frontiers in Environmental Science, 2022, 10, . Driving green bond market through energy prices, gold prices and green energy stocks: evidence from a non-linear approach. Economic Research-Ekonomska Istrazivanja, 2022, 35, 6479-6499. 94 Do energy prices, covid19, and financial uncertainty hinder the environment and social responsibility? 95 4.7 3 Economic Research-Ekonomska Istrazivanja, 2022, 35, 6500-6518. Carbon emission trading and equity markets in China: How liquidity is impacting carbon returns?. Economic Research-Ekonomska Istrazivanja, 2022, 35, 6466-6478. 4.7 The role of green growth, green financing, and eco-friendly technology in achieving environmental quality: evidence from selected Asian economies. Environmental Science and Pollution Research, 2022, 97 5.3 35 29, 57720-57739. Financial Development and Health Outcomes: Do Financial Globalization Matter in Selected Asian Economies?. Frontiers in Public Health, 2022, 10, 843935. Volatility in natural resources, economic performance, and public administration quality: Evidence 99 9.6 14 from CÓVID-19. Resources Policy, 2022, 76, 102584. Nexus between green financing, economic risk, political risk and environment: evidence from China. Economic Research-Ekonomska Istrazivanja, 2022, 35, 4195-4219. Global Sustainability in the Presence of Green Technology Transfer., 2022, , 1-11. 101 0 Transmission Channels and Impacts of Energy Use on Health Outcomes in Asia. Frontiers in Public Health, 2021, 9, 811872. Does political risk spur environmental issues in China?. Environmental Science and Pollution 103 5.3 26 Research, 2022, 29, 62637-62647. Sustainable development spillover effects between North America and MENA: Analyzing the integrated 104 3.3 sustainability perspective. Environmental and Sustainability Indicators, 2022, 14, 100182. Does COVID-19 pandemic cause natural resources commodity prices volatility? Empirical evidence from 105 9.6 13 China. Resources Policy, 2022, 77, 102721. The Role of Legal System and Socioeconomic Aspects in the Environmental Quality Drive of the Global South. Social Indicators Research, 2022, 163, 953-972. The Nexus Between Fiscal Decentralization and Environmental Sustainability in Japan. Frontiers in 107 3.3 16 Environmental Science, 2022, 10, . How globalization is reshaping the environmental quality in G7 economies in the presence of 108 renewable energy initiatives?. Renewable Energy, 2022, 193, 128-135.

#	Article	IF	CITATIONS
109	Do financial development and energy efficiency ensure green environment? Evidence from R.C.E.P. economies. Economic Research-Ekonomska Istrazivanja, 2023, 36, 51-72.	4.7	19
110	Revisiting economic and non-economic indicators of natural resources: Analysis of developed economies. Resources Policy, 2022, 77, 102748.	9.6	24
111	Retesting the Influences on CO2 Emissions in China: Evidence From Dynamic ARDL Approach. Frontiers in Environmental Science, 2022, 10, .	3.3	46
112	Volatility in natural resources commodity prices: Evaluating volatility in oil and gas rents. Resources Policy, 2022, 77, 102766.	9.6	10
113	A road towards ecological development in China: The nexus between green investment, natural resources, green technology innovation, and economic growth. Resources Policy, 2022, 77, 102746.	9.6	73
114	Integration of 3D macroscopic reduced graphene oxide aerogel with DUT-67 for selective CO2 photoreduction to CO in Gas-Solid reaction. Chemical Engineering Journal, 2022, 446, 137034.	12.7	21
115	How to advance China's carbon emission peak?— A comparative analysis of energy transition in China and the USA. Environmental Science and Pollution Research, 2022, 29, 71487-71501.	5.3	22
116	Does Health Crises Effect Tourism: Role of Financial Inclusion for Green Financial Development. Frontiers in Public Health, 2022, 10, .	2.7	3
117	Is China's financing for climate change prevention ensure green environment? Evaluating the role of higher education. Economic Research-Ekonomska Istrazivanja, 2023, 36, 1076-1098.	4.7	2
118	One Fee, Two Reductions: The Double Abatement Effect of Pollutant Discharge Fees on Industrial Pollution and Carbon Emissions. Frontiers in Environmental Science, 0, 10, .	3.3	6
119	The relationship between green finance, economic factors, geopolitical risk and natural resources commodity prices: Evidence from five most natural resources holding countries. Resources Policy, 2022, 78, 102733.	9.6	26
120	The impact of economic and non-economic determinants on the natural resources commodity prices volatility in China. Resources Policy, 2022, 78, 102863.	9.6	66
121	Green finance and sustainability development goals in Indonesian Fund Village. Resources Policy, 2022, 78, 102839.	9.6	39
122	The impact of financial development on environmental sustainability: A European perspective. Resources Policy, 2022, 78, 102814.	9.6	40
123	Natural resources volatility, political risk and economic performance: Evidence from quantile-on-quantile regression. Resources Policy, 2022, 78, 102842.	9.6	2
124	Economic performance and natural resources: Evaluating the role of economic risk. Resources Policy, 2022, 78, 102840.	9.6	24
125	Assessing city's performance-resource improvement in China: A sustainable circular economy framework approach. Environmental Impact Assessment Review, 2022, 96, 106833.	9.2	15
126	Climate change, sustainability, and renewable energy in developing economies. , 2022, , 377-415.		0

		CITATION REPOR	т	
#	Article	IF		Citations
127	Assessing the nexus between energy consumption, urbanization, and carbon dioxide emissions: d human capital matter?. Environmental Science and Pollution Research, 2022, 29, 86840-86850.	ces 5.3		3
128	Does quality management system help organizations in achieving environmental innovation and sustainability goals? A structural analysis. Economic Research-Ekonomska Istrazivanja, 2023, 36, 2484-2507.	4.7	,	20
129	The Role of Disaggregated Level Natural Resources Rents in Economic Growth and Environmental Degradation of BRICS Economies. Biophysical Economics and Sustainability, 2022, 7, .	1.4		8
130	Using media reports to analyze the spatio-temporal evolution of carbon dioxide management development in China. Frontiers in Ecology and Evolution, 0, 10, .	2.2	2	0
131	The causal nexus between imports and economic growth in China, India and G7 countries: grange causality analysis in the frequency domain. Heliyon, 2022, 8, e10180.	^٢ 3.2	!	9
132	The Risk Model of Traffic Engineering Investment and Financing by Artificial Intelligence. Computational Intelligence and Neuroscience, 2022, 2022, 1-9.	1.7		0
133	Economic performance, investment in energy resources, foreign trade, and natural resources volatility nexus: Evidence from China's provincial data. Resources Policy, 2022, 78, 102913.	9.6	•	34
134	Revisiting natural resources volatility via TGARCH and EGARCH. Resources Policy, 2022, 78, 1028	96. 9.6	,	4
135	Metallic natural resources commodity prices volatility in the pandemic: Evidence for silver, platinu and palladium. Resources Policy, 2022, 78, 102924.	n, 9.6	•	6
136	Dynamic effects of natural resource abundance, green financing, and government environmental concerns toward the sustainable environment in China. Resources Policy, 2022, 79, 102954.	9.6)	63
137	On the corrosion cracking of austenitic stainless steel in molten solar salt: Experiments and modeling. Solar Energy Materials and Solar Cells, 2022, 248, 111983.	6.2	2	3
138	The pricing of low emission transitions: Evidence from stock returns of natural resource firms in th GCC. Resources Policy, 2022, 79, 102986.	e 9.6)	9
139	Research on cost accounting of enterprise carbon emission (in China). Mathematical Biosciences a Engineering, 2022, 19, 11675-11692.	and 1.9	1	8
140	Explore the key factors of sustainable development: A bibliometric and visual analysis of technological progress. Sustainable Development, 2023, 31, 492-509.	12.	5	6
141	Economic policy uncertainty and CO2 emissions: a comparative analysis of developed and develop nations. Environmental Science and Pollution Research, 2023, 30, 15034-15043.	ving 5.3		14
142	Impact of globalization on the environment in major CO2-emitting countries: Evidence using bootstrap ARDL with a Fourier function. Frontiers in Public Health, 0, 10, .	2.7		2
143	Promoting green economy efficiency through fiscal decentralization and environmental regulatior Environmental Science and Pollution Research, 2023, 30, 11675-11688.	. 5.3		11
144	Forecasting of non-renewable and renewable energy production in India using optimized discrete model. Environmental Science and Pollution Research, 2023, 30, 8188-8206.	grey 5.3		9

#	Article	IF	CITATIONS
145	Does financial development and renewable energy consumption impact on environmental quality: A new look at China's economy. Frontiers in Psychology, 0, 13, .	2.1	7
146	Role of energy consumption and trade openness towards environmental sustainability in Turkey. Environmental Science and Pollution Research, 2023, 30, 21156-21168.	5.3	46
147	Understanding the dynamic role of natural resources, green technology, economic integration and social globalization towards sustainable environment in China. Resources Policy, 2022, 79, 103079.	9.6	7
148	Dynamics between environmental taxes and ecological sustainability: Evidence from <scp>topâ€seven</scp> green economies by novel quantile approaches. Sustainable Development, 2023, 31, 825-839.	12.5	42
149	Mutual funds and gender equality in portfolio firms: Toward the sustainable development goals. Corporate Social Responsibility and Environmental Management, 2023, 30, 905-926.	8.7	1
150	The paradigms of transport energy consumption and technological innovation as a panacea for sustainable environment: is there any asymmetric association?. Environmental Science and Pollution Research, 2023, 30, 20469-20489.	5.3	12
151	Understanding the importance of sustainable ecological innovation in reducing carbon emissions: investigating the green energy demand, financial development, natural resource management, industrialisation and urbanisation channels. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	9
152	Does gross domestic product, inflation, total investment, and exchanges rate matter in natural resources commodity prices volatility. Resources Policy, 2022, 79, 103013.	9.6	6
153	Do oil, gold and metallic price volatilities prove gold as a safe haven during COVID-19 pandemic? Novel evidence from COVID-19 data. Resources Policy, 2023, 80, 103133.	9.6	29
154	Do environmental governance, technology innovation and institutions lead to lower resource footprints: An imperative trajectory for sustainability. Resources Policy, 2023, 80, 103142.	9.6	21
155	Revisiting the importance of forest rents, oil rents, green growth in economic performance of China: Employing time series methods. Resources Policy, 2023, 80, 103140.	9.6	9
156	Natural resources and sustainable development: Evaluating the role of remittances and energy resources efficiency. Resources Policy, 2023, 80, 103214.	9.6	33
157	China's resources curse hypothesis: Evaluating the role of green innovation and green growth. Resources Policy, 2023, 80, 103192.	9.6	11
158	Natural resources, green innovation, fintech, and sustainability: A fresh insight from BRICS. Resources Policy, 2023, 80, 103119.	9.6	55
159	Implications of cryptocurrency energy usage on climate change. Technological Forecasting and Social Change, 2023, 187, 122219.	11.6	24
160	Is reducing fossil fuel intensity important for environmental management and ensuring ecological efficiency in China?. Journal of Environmental Management, 2023, 329, 117080.	7.8	42
161	The role of economic globalization in reducing CO2 emissions: implications for sustainable development in South Asian nations. Environment, Development and Sustainability, 2024, 26, 2371-2383.	5.0	2
162	The asymmetric impact of public–private partnership investment in energy on CO ₂ emissions in Pakistan. Energy and Environment, 0, , 0958305X2211494.	4.6	5

CITATION REPORT ARTICLE IF CITATIONS Environmental sustainability targets: the role of green investment, ICT development, and economic 4.7 1 growth. Economic Research-Ekonomska Istrazivanja, 2023, 36, . Solar energy investment, technological innovation and carbon emission reduction: Evidence from 2.3 China. Frontiers in Energy Research, 0, 10, . Environmental degradation, economic growth, and energy consumption: The role of education. 12.511 Sustainable Development, 2023, 31, 1166-1177. Does volatility in natural resources commodity prices and economic performance matter for RCEP economies?. Resources Policy, 2023, 80, 103223. Articulating natural resource abundance, economic complexity, education and environmental sustainability in MENA countries: Evidence from advanced panel estimation. Resources Policy, 2023, 80, 9.6 40 103261. Economic growth and its influence on environment sustainability: A bibliometric analysis using VOSviewer application. Journal of Eastern European and Central Asian Research, 2023, 10, 125-134. 1.5 Prediction of surface temperature and CO2 emission of leading emitters using grey model EGM $(1,1,1\pm,1)$. 5.3 1 Environmental Science and Pollution Research, O, , . Assessing the effect of nonfarm income on the household cooking energy transition in rural China. 8.8 Energy, 2023, 267, 126559. Influence of technical efficiency and globalization on sustainable resources management: Evidence 9.6 14 from South Asian countries. Résources Policy, 2023, 81, 103281. The role of renewable energy consumption on environmental degradation in EU countries: do institutional quality, technological innovation, and GDP matter?. Environmental Science and Pollution Research, 2023, 30, 44607-44624. 5.3 Moving towards a sustainable environment: do disaggregated energy consumption, natural resources, financial development and economic globalization really matter?. International Journal of 5.9 5 Sustainable Development and World Ecology, 2023, 30, 515-532. Identifying the Impact of Industrial Agglomeration on China's Carbon Emissions Based on the Spatial Econometric Analysis. Journal of Environmental and Public Health, 2023, 2023, 1-17. Sustainable development policies of renewable energy and technological innovation toward climate 12.5 10 and sustainable development goals. Sustainable Development, 2023, 31, 1178-1192. Analyzing the symmetric and asymmetric effects of disaggregate natural resources on the ecological footprint in Saudi Arabia: insights from the dynamic ARDL approach. Environmental Science and Pollution Research, 2023, 30, 59424-59442. 5.3 Tourism Ecological Efficiency and Sustainable Development in the Hanjiang River Basin: A 3.2 22 Super-Efficiency Slacks-Based Measure Model Study. Sustainability, 2023, 15, 6159. Progress and prospects in planning: A bibliometric review of literature in Urban Studies and Regional and Urban Planning, 1956–2022. Progress in Planning, 2023, 173, 100740. 24 Do the Kyoto Protocol, geopolitical risks, human capital and natural resources affect the sustainability limit? A new environmental approach based on the LCC hypothesis. Resources Policy, 9.6 53 2023, 81, 1Ó3352.

Toward sustainable use of natural resources: Nexus between resource rents, affluence, energy181intensity and carbon emissions in developing and transition economies. Natural Resources Forum,3.662023, 47, 155-176.3.66

163

164

165

167

169

171

173

174

175

177

179

#	Article	IF	CITATIONS
182	Transition to greener electricity and resource use impact on environmental quality: Policy based study from OECD countries. Utilities Policy, 2023, 81, 101518.	4.0	20
183	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
184	How Economic Growth Contributes to CO2 Emissions in the Presence of Globalization and Eco-Innovations in South Asian Countries?. World, 2023, 4, 202-213.	2.2	2
185	Global Sustainability in the Presence of Green Technology Transfer. , 2023, , 1851-1861.		0
186	Natural resources extraction and sustainable environment: COP26 perspective for China. Resources Policy, 2023, 82, 103530.	9.6	5
187	Spatiotemporal patterns and mechanisms of land-use conflicts affecting high-quality development in China. Applied Geography, 2023, 155, 102972.	3.7	7
188	The impact of eco-innovation, trade openness, financial development, green energy and government government governance on sustainable development in ASEAN countries. Renewable Energy, 2023, 211, 259-268.	8.9	8
189	How the digital economy drives energy efficiency in China: a re-examination based on the Environmental Kuznets Curve. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	0
190	Alleviating role of energy innovation on resource curse: a case of OECD countries. Carbon Management, 2023, 14, .	2.4	2
191	Managing natural resource prices in a geopolitical risk environment. Resources Policy, 2023, 83, 103628.	9.6	8
192	Investigating resource curse/blessing hypothesis: An empirical insights from Luxembourg, the Netherlands, and Portugal economies. Resources Policy, 2023, 83, 103647.	9.6	6
193	Environment and natural resources degradation under COVID-19 crises: Recovery post pandemic. Resources Policy, 2023, 83, 103652.	9.6	3
194	The role of sustainable energy utility, natural resource utilization and waste management in reducing energy poverty: Evidence from South Asian countries. Utilities Policy, 2023, 82, 101581.	4.0	10
195	The Role of Renewable Energy as a â€ ⁻ Green Growth' Strategy for the Built Environment. Buildings, 2023, 13, 1356.	3.1	1
196	Impact of heterogeneous environmental regulation on total factor productivity: an empirical study based on China's provincial data. Environment, Development and Sustainability, 0, , .	5.0	1
197	Examining the impact of high technology exports on environmental sustainability? An empirical insight. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	0
198	Visualizing the intellectual structure and evolution of carbon neutrality research: a bibliometric analysis. Environmental Science and Pollution Research, 2023, 30, 75838-75862.	5.3	0
199	The influences of renewable energy, globalization, technological innovations, and forests on emission reduction in Colombia. , 2023, 2, 100071.		20

#	Article	IF	CITATIONS
200	Exploring the nexus between competition and the sustainable development goals in <scp>OECD</scp> countries. Sustainable Development, 2023, 31, 3721-3733.	12.5	2
201	Impact of globalisation, remittances and human capital on environmental quality: Evidence from landlocked African countries. International Journal of Finance and Economics, 0, , .	3.5	1
202	Toward China's green growth through boosting energy transition: the role of energy efficiency. Energy Efficiency, 2023, 16, .	2.8	6
203	On the urban resource and environment carrying capacity in China: A sustainable development paradigm. Journal of Environmental Management, 2023, 342, 118212.	7.8	8
204	The impact of natural resource consumption on carbon emissions: evidence of a symmetric and asymmetric effect from Sub-Saharan Africa. Environmental Science and Pollution Research, 2023, 30, 80963-80977.	5.3	1
205	Spatio-temporal heterogeneity of the coupling between digital economy and green total factor productivity and its influencing factors in China. Environmental Science and Pollution Research, 2023, 30, 82326-82340.	5.3	2
206	Resources curse and sustainable development perspective: Fresh evidence from oil rich countries. Resources Policy, 2023, 85, 103698.	9.6	3
207	Financial development–green growth nexus in China: the role of technological capital. Environmental Science and Pollution Research, 2023, 30, 67676-67685.	5.3	2
209	How does the travel and tourism industry contribute to sustainable resource management? The moderating role of ICT in highly resource-consuming countries. Resources Policy, 2023, 82, 103536.	9.6	5
210	Coordinated development of regional resources, environment, and economic growth under the background of low-carbon economy. Frontiers in Ecology and Evolution, 0, 11, .	2.2	0
211	Carbon efficiency in China: Should we be concerned about the shadow economy and urbanization?. Geological Journal, 2023, 58, 3646-3658.	1.3	8
212	Assessing the coordinative and coupling development of China's green economic growth: role of sports economics. Economic Research-Ekonomska Istrazivanja, 2023, 36, .	4.7	0
213	Natural resources for policy makers: Revisiting COVID-19 perspective of aggregate South Asian economies. Resources Policy, 2023, 83, 103731.	9.6	0
214	Towards a sustainable future: The role of energy efficiency, renewable energy, and urbanization in limiting <scp>CO₂</scp> emissions in Sweden. Sustainable Development, 0, , .	12.5	16
215	Sustainalism: An Integrated Socio-Economic-Environmental Model to Address Sustainable Development and Sustainability. Sustainability, 2023, 15, 10682.	3.2	12
216	What role financial inclusion, green trade and natural resources utilization play in ASEAN economic growth: Evidence from post COVID era. Resources Policy, 2023, 85, 103884.	9.6	7
217	The roles of renewable energy, globalization, population expansion and deliberative democracy on Sustainable Development in South Asia. Environmental Science and Pollution Research, 0, , .	5.3	2
218	Growth and Environment. Advances in Finance, Accounting, and Economics, 2023, , 222-233.	0.3	0

#	Article	IF	CITATIONS
219	Global financial integration, governance-by-technology, and green growth. International Review of Financial Analysis, 2023, 90, 102838.	6.6	8
220	Financial expansion and CO2 mitigation in top twenty emitters: Investigating the direct and moderating effects of the digital economy. Gondwana Research, 2024, 125, 1-14.	6.0	8
221	Natural resources extraction and industrial expansion: Natural resources a curse or blessing for the industrial sector of China?. Resources Policy, 2023, 85, 103986.	9.6	2
222	Impact of natural resources, trade openness, and economic growth on <scp>CO₂</scp> emissions in oilâ€exporting countries: A panel autoregressive distributed lag analysis. Natural Resources Forum, 2024, 48, 211-231.	3.6	4
223	The symmetric and asymmetric effects of renewable energy and water investment on environmental quality: evidence for the Chinese economy. Environment, Development and Sustainability, 0, , .	5.0	0
224	How do logistics and financial ındicators contribute to carbon emissions in Turkiye?. Environmental Science and Pollution Research, 2023, 30, 97842-97856.	5.3	2
225	Risk–return spectrum of investment for going green: Evidence from Indian equity market. Business Strategy and Development, 2023, 6, 817-827.	4.2	0
226	Sustainable development goals perspective of natural resources: Does it paves the way for renewable sources of energy? A global case study. Resources Policy, 2023, 86, 104075.	9.6	2
227	Unraveling the complexity of China's sustainable development: A study on the interplay of natural resources, urbanization, and public transportation. Resources Policy, 2023, 86, 104084.	9.6	1
228	Study on the Interactive Effect of Development of Science and Technology Finance and Cultivation of Financial Talents in Vocational Colleges in Anhui Province. , 2023, , 1334-1341.		0
229	Using ecoâ€efficiency and ecoâ€wellbeing performance as indicators for urban sustainable development: A twoâ€stage network analysis. Sustainable Development, 0, , .	12.5	2
230	The Interplay of Green Technology and Energy Consumption: A Study of China's Carbon Neutrality and Sustainable Digital Economy. Energies, 2023, 16, 6184.	3.1	3
231	Study of the impact of anthropogenic activities on the environment: problems and prospects of sustainable nature management. E3S Web of Conferences, 2023, 420, 04001.	0.5	0
232	Digitalization and urban resilience: how does the allocation of digital factors affect urban resilience under energy constraints in China?. Environment, Development and Sustainability, 0, , .	5.0	2
233	Sustaining environment through natural resource and human development: Revisiting EKC curve in China through BARDL. Resources Policy, 2023, 85, 103973.	9.6	5
234	Employment generation via natural resources: A novel perspective of Dutch disease in the employment market. Resources Policy, 2023, 85, 103969.	9.6	1
235	The dynamic relationship between resources, finances, and sustainable development: An in-depth analysis. Resources Policy, 2023, 86, 104074.	9.6	2
236	Natural resources, technological innovation, and eco-efficiency: striking a balance between sustainability and growth in Egypt. Environment, Development and Sustainability, 0, , .	5.0	3

#	Article	IF	CITATIONS
237	The Impact of Economic Equilibrium, Globalization, Human Development, and Market Competitiveness on the Sustainable Development of Manufacturing Enterprises – the Case of France, Germany, Italy and Poland. Comparative Economic Research, 2023, 26, 107-126.	0.5	0
238	Natural resources led financing of investment: A prospect of China's provincial data. Resources Policy, 2023, 86, 104164.	9.6	0
239	Sustainable development through digitalization: An exploration of natural resource extraction in China. Resources Policy, 2023, 86, 104240.	9.6	1
240	Spatial effects of trade, foreign direct investment (FDI), and natural resource rents on carbon productivity in the GCC region. PeerJ, 0, 11, e16281.	2.0	1
241	Modeling the impacts of technological innovation and financial development on environmental sustainability: New evidence from the world's top 14 financially developed countries. Energy Strategy Reviews, 2023, 50, 101229.	7.3	4
242	The evolution of research and development cooperation in dynamically interorganizational project networks: Effects of referenceâ€pointâ€based expectations. Managerial and Decision Economics, 2024, 45, 590-607.	2.5	Ο
243	The impact of natural resources on sustainable development in China: A critical analysis of globalization and renewable energy. Resources Policy, 2023, 86, 104193.	9.6	0
244	The dynamic impact assessment of clean energy and green innovation in realizing environmental sustainability of $G\hat{a} \in 20$. Sustainable Development, 0, , .	12.5	2
245	Greening south Asia: Investing in sustainability and innovation to preserve natural resources and combat environmental pollution. Resources Policy, 2023, 86, 104239.	9.6	0
246	Natural resources and financial development: Role of corporate social responsibility on green economic growth in China. Environmental Science and Pollution Research, 0, , .	5.3	0
247	Green entrepreneurial orientation for enhancing SMEs financial and environmental performance: Synergetic moderation of green technology dynamism and knowledge transfer and integration. Cogent Business and Management, 2023, 10, .	2.9	1
248	Handling the mishandling: Resolving the resource curse through effective utilization of available natural resources and claiming sustainable development. Resources Policy, 2023, 87, 104285.	9.6	3
249	Dynamic connectedness amongst green bonds, pollution allowance policy, social responsibility and uncertainty. Journal of Risk Finance, 2024, 25, 80-114.	5.6	1
250	Pricing and long-term decisions of manufacturers and electricity suppliers toward sustainable development under eco-innovation and renewable electricity generation: a real case study. Environment, Development and Sustainability, 0, , .	5.0	0
251	Moving towards sustainable environment development in emerging economies: The role of green finance, green techâ€innovation, natural resource depletion, and forested area in assessing the load capacity factor. Sustainable Development, 0, , .	12.5	3
252	Unraveling the role of Financial Risk, social globalization and Economic Risk towards attaining sustainable environment in China: Does resources curse still holds. Resources Policy, 2024, 88, 104375.	9.6	2
253	Natural resources, economic globalization, and sustainable development: Can economic complexity and environmental regulations cure the resource curse?. Natural Resources Forum, 0, , .	3.6	0
254	Driving towards net zero emissions: The role of natural resources, government debt and political stability. Resources Policy, 2024, 88, 104479.	9.6	2

#	Article	IF	CITATIONS
255	Does active transport create a win–win situation for environmental and human health: the moderating effect of leisure and tourism activity. Environmental Science and Pollution Research, 2024, 31, 4563-4581.	5.3	1
256	Analysing the role of globalisation, institutional qualities, and renewable energy consumption in environmental degradation mitigation: the SAARC experience. Environment, Development and Sustainability, 0, , .	5.0	0
257	Financial development, violence, and resource curse: How mineral resources are contributing towards growth of resource-rich countries. Resources Policy, 2024, 89, 104546.	9.6	1
258	Exploring the nexus between mineral policies, natural resource utilization, and green reforms for driving economic growth in China. Resources Policy, 2024, 89, 104619.	9.6	1
259	Global transboundary synergies and trade-offs among Sustainable Development Goals from an integrated sustainability perspective. Nature Communications, 2024, 15, .	12.8	1
260	Resource curse or resource boon? Appraising the mediating role of fin-tech in realizing natural resources-green growth nexus in MENA region. Resources Policy, 2024, 89, 104590.	9.6	0
261	Impact of urban land development on carbon emission performance based on a multidimensional framework. Environmental Impact Assessment Review, 2024, 105, 107429.	9.2	0
262	Caring for the environment. How do deforestation, agricultural land, and urbanization degrade the environment? Fresh insight through the ARDL approach. Environment, Development and Sustainability, 0, , .	5.0	0
263	The impact of mineral resource abundance on environmental degradation in ten mineral- rich countries: Do the green innovation and financial technology matter?. Resources Policy, 2024, 90, 104706.	9.6	0
264	IMPACT OF OPEN INNOVATION ON GLOBALIZATION: A SURVEY STUDY ON CHINA. Technological and Economic Development of Economy, 2024, 30, 196-217.	4.6	0
265	Drivers of Environmental Performance in Asian economies: Do natural resources, green innovation and Fintech really matter?. Resources Policy, 2024, 90, 104832.	9.6	0
266	Impact of FinTech on the industrial structural transformation: Evidence from China's resource-based cities. Resources Policy, 2024, 91, 104833.	9.6	0
268	Examining economic policy uncertainty's impact on environmental sustainability: Insights from nordic nations. Journal of Cleaner Production, 2024, 449, 141688.	9.3	0
269	Financial technology as a heterogeneous driver of carbon emission reduction in China: Evidence from a novel sparse quantile regression. Journal of Innovation & Knowledge, 2024, 9, 100476.	14.0	0
270	Sustainable development in a carbon onscious world: Quantile regression insights into <scp>CO₂</scp> emission drivers. Natural Resources Forum, 0, , .	3.6	0
271	Green Growth, Environmental Quality, Energy Consumption Nexus in OECD Countries. , 2023, 12, 409-418.		0
272	Exploring the dynamics: Biodiversity impacts of natural resource extraction with moderating influence of FinTech for sustainable practices in resource-rich nations. Resources Policy, 2024, 91, 104933.	9.6	0
273	The effect of natural capital, regional development, FDI, and natural resource rent on environmental performance: The Mediating role of green innovation. Resources Policy, 2024, 91, 104923.	9.6	0

#	ARTICLE	IF	CITATIONS
274	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