Aggregate and disaggregate impact of natural resources of green growth and human capital

Resources Policy 80, 103103

DOI: 10.1016/j.resourpol.2022.103103

Citation Report

#	ARTICLE	IF	Citations
1	A dual risk perspective of China's resources market: Geopolitical risk and political risk. Resources Policy, 2023, 82, 103528.	9.6	12
2	Breaking the climate deadlock: Leveraging the effects of natural resources on climate technologies to achieve COP26 targets. Resources Policy, 2023, 82, 103576.	9.6	18
3	Does Geopolitical risk drive natural resources extraction globally? A Case of Global. Resources Policy, 2023, 82, 103450.	9.6	8
4	Resource curse hypothesis in COP26 perspective: Access to clean fuel technology and electricity from renewable energy. Resources Policy, 2023, 82, 103448.	9.6	4
5	Overcoming the shock of energy depletion for energy policy? Tracing the missing link between energy depletion, renewable energy development and decarbonization in the USA. Energy Policy, 2023, 174, 113469.	8.8	32
6	Innovation dynamics in the natural resource curse hypothesis: A new perspective from BRICS countries. Resources Policy, 2023, 81, 103337.	9.6	14
7	Revisiting resources allocation for slow-moving economies: A way forward for low-income economies. Resources Policy, 2023, 82, 103434.	9.6	3
8	Nexuses among Green Supply Chain Management, Green Human Capital, Managerial Environmental Knowledge, and Firm Performance: Evidence from a Developing Country. Sustainability, 2023, 15, 5597.	3.2	9
9	Nonlinear impact of natural resources and risk factors on the U.S. economic growth. Resources Policy, 2023, 82, 103570.	9.6	14
10	Geopolitical risk, financial system and natural resources extraction: Evidence from China. Resources Policy, 2023, 82, 103609.	9.6	13
11	Alleviating role of energy innovation on resource curse: a case of OECD countries. Carbon Management, 2023, 14, .	2.4	2
12	Sustainable development and resources extraction: A novel perspective for resources rich economies. Resources Policy, 2023, 83, 103595.	9.6	2
13	Environment and natural resources degradation under COVID-19 crises: Recovery post pandemic. Resources Policy, 2023, 83, 103652.	9.6	3
14	A quantitative assessment of key drivers for environmental economic practices adoption for sustainable development. Sustainable Development, 2023, 31, 3579-3594.	12.5	4
15	Natural resources extraction in emerging economies: Does it promote sustainable development or crowd-out real sector?. Resources Policy, 2023, 83, 103751.	9.6	2
16	Green finance and energy natural resources nexus with economic performance: A novel evidence from China. Resources Policy, 2023, 84, 103765.	9.6	12
17	Resources curse and sustainable development perspective: Fresh evidence from oil rich countries. Resources Policy, 2023, 85, 103698.	9.6	3
18	Revisiting resources extraction perspective in determining the tourism industry: Globalisation and human capital for next-11 economies. Resources Policy, 2023, 85, 103818.	9.6	1

#	Article	IF	Citations
19	Natural resources and environmental sustainability: COP26 targets from resources-based perspective. Resources Policy, 2023, 83, 103623.	9.6	19
20	COP27 perspective of resources management: From conflict to COVID-19 of emerging countries. Resources Policy, 2023, 83, 103708.	9.6	1
21	Study on the Coupling Development of Industry, City and Population in the Yellow River Basin from the Perspective of Green Economy. Sustainability, 2023, 15, 10029.	3.2	0
22	Russia-Ukraine war perspective of natural resources extraction: A conflict with impact on sustainable development. Resources Policy, 2023, 85, 103689.	9.6	4
23	Role of regional trade agreements in enhancing investments in mineral resources projects in ASEAN. Resources Policy, 2023, 85, 103893.	9.6	3
24	Energy industry advancedization of dynamic evolution and resource-environment decoupling effect: Evidence from China's value chain upgrading. Energy, 2023, 283, 128552.	8.8	2
25	Visualizing symmetric and asymmetric settings in MMQR for natural resources extraction and economic performance: A COVID-19 perspective. Resources Policy, 2023, 85, 103953.	9.6	3
26	Innovation, natural resources abundance, climate change and green growth in agriculture. Resources Policy, 2023, 85, 103970.	9.6	5
27	How does geopolitical risk affect carbon emissions?: An empirical study from the perspective of mineral resources extraction in OECD countries. Resources Policy, 2023, 85, 103983.	9.6	9
28	The importance of public sector size and resources volatility in carbon emissions: Empirical evidence from OECD countries. Resources Policy, 2023, 85, 103968.	9.6	0
29	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
30	Capital formation and natural resources extraction: A source of sustainable development or a curse for the economy?. Resources Policy, 2023, 85, 103964.	9.6	1
31	Digitalization of the Business Environment and Innovation Efficiency of Chinese ICT Firms. Journal of Organizational and End User Computing, 2023, 35, 1-25.	2.9	8
32	Do oil and natural gas prices affect carbon efficiency? Daily evidence from China by wavelet transform-based approaches. Resources Policy, 2023, 85, 104039.	9.6	11
33	A Systematic Review of Green Economy and Energy Efficiency Nexus. Studies in Big Data, 2023, , 272-283.	1.1	0
34	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
35	Natural resources led innovation: Employing structural break approach to explore USA's natural resources sector. Resources Policy, 2023, 85, 103852.	9.6	1
36	Promoting sustainable fossil fuels resources in BRICS countries: Evaluating green policies and driving renewable energy development. Resources Policy, 2023, 85, 103990.	9.6	3

3

#	Article	IF	CITATIONS
37	Natural resources exploration, efficiency of energy resources and financial development: Resources sector analysis via least square with structural breaks. Resources Policy, 2023, 85, 104010.	9.6	1
38	Revisiting China's natural resources-growth-emissions nexus: Education expenditures and renewable energy innovation. Resources Policy, 2023, 85, 103923.	9.6	2
39	The Sustainability Concept: A Review Focusing on Energy. Sustainability, 2023, 15, 14049.	3.2	1
40	Green innovation and low carbon emission in OECD economies: Sustainable energy technology role in carbon neutrality target. Sustainable Energy Technologies and Assessments, 2023, 59, 103401.	2.7	3
41	Ecological footprints and sustainable environmental management: A critical view of China's economy. Journal of Environmental Management, 2023, 347, 118994.	7.8	1
42	Natural resource conservation outpaces and climate change: Roles of reforestation, mineral extraction, and natural resources depletion. Resources Policy, 2023, 86, 104159.	9.6	3
43	Natural resources and economic perspective: Manufacturing value added for Europe and Central Asian economies. Resources Policy, 2023, 86, 104132.	9.6	1
44	A study on carbon dioxide emissions of high-polymer road maintenance technology based on life cycle assessment evaluation. Journal of Cleaner Production, 2023, 426, 138944.	9.3	2
45	Testing the impacts of renewable energy, natural resources rent, and technological innovation on the ecological footprint in the USA: Evidence from Bootstrapping ARDL. Resources Policy, 2023, 86, 104139.	9.6	6
46	Natural resources, carbon trading policies and total factor carbon efficiency: A new direction for China's economy. Resources Policy, 2023, 86, 104183.	9.6	2
47	Natural resources led financing of investment: A prospect of China's provincial data. Resources Policy, 2023, 86, 104164.	9.6	0
48	Greening the knowledge-based economies: Harnessing natural resources and innovation in information and communication technologies for green growth. Resources Policy, 2023, 86, 104181.	9.6	17
49	Geopolitical risk, green finance and natural resources: A novel analysis of China's national level data. Resources Policy, 2023, 86, 104221.	9.6	1
50	Natural resources perspective of economic performance: Streamlining mineral resources as a path to sustainable development. Resources Policy, 2023, 86, 104236.	9.6	O
51	Can the resource curse be reversed through financialization, human capital, and institutional quality? Evidence from Sustainable Development Index. Resources Policy, 2023, 86, 104245.	9.6	6
52	Environmental education and its principles. E3S Web of Conferences, 2023, 431, 09003.	0.5	0
53	Resources extraction, industrial sector, and economic growth: Middle East and North African economies overview. Resources Policy, 2023, 86, 104177.	9.6	0
54	Environmental cost of natural resources, globalization, and economic policy uncertainty in the G-7 bloc: do human capital and renewable energy matter?. Environmental Science and Pollution Research, 0, , .	<b>5.</b> 3	1

#	ARTICLE	IF	CITATIONS
55	Natural resources and energy resources prices an answer to energy insecurity? The role of mineral, forest, coal resources and financial development. Resources Policy, 2023, 87, 104275.	9.6	0
56	Abundance of natural resources, government scale and green economic growth: An empirical study on urban resource curse. Resources Policy, 2023, 87, 104303.	9.6	4
57	Do natural resources ensure energy efficiency? A novel paradigm of resources-efficiency nexus for sustainable development. Resources Policy, 2023, 87, 104323.	9.6	1
58	Testing natural resource curse hypothesis amidst geopolitical risk: Global evidence using novel Fourier augmented ARDL approach. Resources Policy, 2024, 88, 104317.	9.6	3
59	Carbon conundrums: Geopolitical clashes and market mayhem in the race for sustainability. Journal of Environmental Management, 2024, 350, 119631.	7.8	1
61	Assessing the impact of human capital, renewable energy, population growth, economic growth, and climate change policies on achieving the sustainable development goals. Environmental Science and Pollution Research, 2023, 30, 119285-119296.	5.3	2
62	Natural resources, carbon neutrality, and fiscal federalism: Implications for G7 countries amid rising Covid-19 concerns. Resources Policy, 2023, 87, 104223.	9.6	0
63	Towards resourceful sustainability: Integrating minerals resources in achieving development goals. Resources Policy, 2023, 87, 104378.	9.6	1
64	Driver or a Barrier to the Economy: Natural Resources a blessing or a curse for Developed Economies?. Resources Policy, 2023, 87, 104331.	9.6	0
65	Sustainable development: Uncovering the synergy between natural resources, clean technologies, and economic progress. Resources Policy, 2024, 88, 104380.	9.6	0
66	How geopolitical risk and economic policy uncertainty impact coal, natural gas, and oil rent? Evidence from China. Resources Policy, 2024, 88, 104393.	9.6	0
67	Drivers of Sustainable Green Finance: Country's Level Risk and Trade Perspective for OECD Countries. Journal of Environment and Development, 2024, 33, 125-148.	3.2	2
68	Energy efficiency and country's level risk: evidence from China's targeting COP26. Environmental Science and Pollution Research, 0, , .	5.3	0
69	Green growth in the global south: How does metallic minerals affect GTFP enhancement?. Resources Policy, 2024, 88, 104505.	9.6	2
70	Natural resources volatility and geopolitical risk: A novel perspective of oil and mineral rents using quantile-quantile regression for China. Resources Policy, 2024, 88, 104499.	9.6	1
71	Economic policy uncertainty and green growth in IEA member countries: A role of environmental stringency policy. Natural Resources Forum, 0, , .	3.6	0
72	Impact of mineral resource rents and fin-tech on green growth: Exploring the mediating role of environmental governance in developed economies. Resources Policy, 2024, 89, 104547.	9.6	2
73	Are natural resources and oil prices a possible solution to renewable energy electricity? Evidence from global time series data. Resources Policy, 2023, 86, 104288.	9.6	1

#	Article	IF	Citations
74	Resources extraction and access to clean energy a curse or blessing for the economy? Middle-income economies case study. Resources Policy, 2024, 88, 104419.	9.6	0
75	A regenerative paradigm: Fostering economic recovery by harnessing natural resource efficiency for lasting sustainability. Resources Policy, 2024, 88, 104440.	9.6	0
76	Channelizing the importance of natural resources and renewable energy for financial development: Resources curse perspective for high growth countries. Resources Policy, 2024, 89, 104503.	9.6	2
77	Resource rich yet debt ridden: The role of natural resources and debt servicing in sustainable economic growth. Resources Policy, 2024, 89, 104565.	9.6	0
78	The resource curse in least developed countries: The roles of foreign direct investment, energy efficiency, and electricity access. Resources Policy, 2024, 89, 104564.	9.6	0
79	How infrastructure development, technological innovation, and institutional quality impact the environmental quality of $<$ scp $>$ G7 $<$ /scp $>$ countries: A step towards environmental sustainability. Sustainable Development, 0, , .	12.5	0
80	Greening the bottom line: Unlocking efficiency in natural resource markets for resilience. Resources Policy, 2024, 89, 104516.	9.6	0
81	Investigating the link between green finance, environmental orientation, and carbon neutrality: A panel study of the metal extraction sector. Resources Policy, 2024, 89, 104550.	9.6	0
82	Is natural resource dependence a blessing or curse for sustainable energy blueprint? An empirical insight towards achieving sustainable environment. Natural Resources Forum, 0, , .	3.6	0
83	Resource dynamics and economic expansion: Unveiling the asymmetric effects of natural resources and FDI on economic growth with a lens on energy efficiency. Resources Policy, 2024, 89, 104611.	9.6	0
84	Beyond the resource curse: The multifaceted impact of mineral resources, financial systems, and workforce competence. Resources Policy, 2024, 89, 104620.	9.6	0
85	Revisiting the natural resources rent and financial development nexus: Does geopolitical risk and corruption really matters?. Resources Policy, 2024, 89, 104638.	9.6	1
86	Natural resources, decentralized system, financial inclusion and sustainable development: Evidence from top emerging economies with resources abundance. Resources Policy, 2024, 89, 104674.	9.6	0
87	Natural resources a curse or blessings for international trade? Empirical evidence from high indebted economies. Resources Policy, 2024, 89, 104609.	9.6	0
88	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
89	Natural resources-environment dilemma: The context of foreign direct investment and international trade. Resources Policy, 2024, 89, 104597.	9.6	0
90	Resource abundance: Blessing or curse? Comparative analyses of point and diffuse resources. Heliyon, 2024, 10, e25078.	3.2	0
91	Do industrial solid waste recycling and technological innovation promote low-carbon development in China? New insights from NARDL approach. Science of the Total Environment, 2024, 916, 170446.	8.0	0

#	ARTICLE	IF	CITATIONS
92	Sustainable development through clean energy: The role of mineral resources in promoting access to clean electricity. Resources Policy, 2024, 90, 104675.	9.6	0
93	Improving CO2 capture in UTSA-16(Zn) via alkali and alkaline earth metal Introduction: GCMC and MD simulations study. Separation and Purification Technology, 2024, 338, 126534.	7.9	0
94	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
95	Driving sustainable development: Fiscal policy and the promotion of natural resource efficiency. Resources Policy, 2024, 90, 104687.	9.6	O
96	Green finance and green growth nexus: evaluating the role of globalization and human capital. Journal of Applied Economics, 2024, 27, .	1.3	0
97	Promoting sustainable economic growth through natural resources management, green innovations, environmental policy deployment, and financial development: Fresh evidence from India. Resources Policy, 2024, 90, 104681.	9.6	0
98	Natural resources Kuznets curve: The role of mineral resources, urbanization, and digitalization in BRICS economies. Resources Policy, 2024, 90, 104701.	9.6	0
99	Natural resources and the trilemma of financial development, institutions, and markets: Sustainable development pathway via natural resources for China. Resources Policy, 2024, 90, 104759.	9.6	0
101	Shooting two hawks with one arrow: The role of digitization on the coordinated development of resources and environment. Resources Policy, 2024, 90, 104827.	9.6	0
102	Impact of natural resources, resilient economic growth, and energy consumption on CO2 emissions. Resources Policy, 2024, 90, 104714.	9.6	0
103	Mineral reserves, renewable resources, and sustainable development in developed economies. Resources Policy, 2024, 90, 104796.	9.6	0
104	Natural resources, food, energy and water: Structural shocks, food production and clean energy for <scp>USA</scp> in the view of <scp>COP27</scp> . Land Degradation and Development, 2024, 35, 2602-2613.	3.9	0
105	Exploring the impacts of financial technologies and natural resources on sustainable development to advance SDGs-2030 across various time horizons. Resources Policy, 2024, 91, 104852.	9.6	0
106	Mineral policy management perspective: Government effectiveness and digitalization for the Russian economy. Resources Policy, 2024, 91, 104845.	9.6	0
107	Digitalization and Energy in Attaining Sustainable Development: Impact on Energy Consumption, Energy Structure, and Energy Intensity. Energies, 2024, 17, 1213.	3.1	0
108	Does digital governance matter for environmental sustainability? The key challenges and opportunities under the prism of natural resource management. Resources Policy, 2024, 91, 104812.	9.6	0
109	Exploring the individual and combined effect of natural resource rents, fin-tech, and renewable energy on sustainable development: New insights from SSA countries. Resources Policy, 2024, 91, 104747.	9.6	0
110	Exploring the role of higher education attainment in shaping the nexus of mineral resources dependency, business freedom, and globalization in South Asia. Resources Policy, 2024, 91, 104848.	9.6	0

#	Article	IF	CITATIONS
111	Transition towards the sustainable development: unraveling the effects of mineral markets, Belt & Eamp; Road Initiative, and the Paris Agreement on green economic growth. Resources Policy, 2024, 91, 104896.	9.6	0
112	The interlinkage between land resources, food, water, income, and sustainable environment: Evidence from China's economy with <scp>COP27</scp> perspective. Land Degradation and Development, 2024, 35, 2572-2590.	3.9	0
113	Green Growth, Environmental Quality, Energy Consumption Nexus in OECD Countries. , 2023, 12, 409-418.		0
114	Analyzing the nexus between environmental sustainability and clean energy for the USA. Environmental Science and Pollution Research, 2024, 31, 27789-27803.	5.3	0