Is resource abundance a curse for green economic grow countries

Resources Policy 75, 102533 DOI: 10.1016/j.resourpol.2021.102533

Citation Report

#	Article	IF	CITATIONS
1	The dynamic coupling nexus among inclusive green growth: a case study in Anhui province, China. Environmental Science and Pollution Research, 2022, 29, 49194-49213.	5.3	9
2	Is China's green growth possible? The roles of green trade and green energy. Economic Research-Ekonomska Istrazivanja, 2022, 35, 7084-7108.	4.7	8
3	Structural emissions reduction of China's power and heating industry under the goal of "double carbon― A perspective from input-output analysis. Sustainable Production and Consumption, 2022, 31, 346-356.	11.0	162
4	Do countries converge in natural resources rents? Evidence from club convergence analysis. Resources Policy, 2022, 77, 102743.	9.6	5
5	Can Green Economy and Ecological Welfare Achieve Synergistic Development? The Perspective of the "Two Mountains―Theory. International Journal of Environmental Research and Public Health, 2022, 19, 6460.	2.6	18
6	The Impacts of Resource Endowment, and Environmental Regulations on Sustainability—Empirical Evidence Based on Data from Renewable Energy Enterprises. Energies, 2022, 15, 4678.	3.1	6
7	Measurement and Spatial-Temporal Characteristics of Inclusive Green Growth in China. Land, 2022, 11, 1131.	2.9	5
8	The impact of China's carbon neutrality target on its energy consumption structure by 2050. Energy Sources, Part B: Economics, Planning and Policy, 2022, 17, .	3.4	10
9	Different types of industrial agglomeration and green total factor productivity in China: do institutional and policy characteristics of cities make a difference?. Environmental Sciences Europe, 2022, 34, .	5.5	15
10	Linking shadow economy and CO2 emissions in Nigeria: Exploring the role of financial development and stock market performance. Fresh insight from the novel dynamic ARDL simulation and spectral causality approach. Frontiers in Environmental Science, 0, 10, .	3.3	3
11	Nonlinear Impact of Circulation-Industry Intelligentization on the Urban–Rural Income Gap: Evidence from China. Sustainability, 2022, 14, 9405.	3.2	8
12	Research on supporting developing countries to achieve green development transition: Based on the perspective of renewable energy and foreign direct investment. Journal of Cleaner Production, 2022, 372, 133726.	9.3	15
13	Health Care Financing and Economic Performance during the Coronavirus Pandemic, the War in Ukraine and the Energy Transition Attempt. Sustainability, 2022, 14, 10601.	3.2	1
14	How can social responsibility enhance the green value of financial enterprises? Empirical research based on the qualitative comparative analysis method. Frontiers in Environmental Science, 0, 10, .	3.3	0
15	The impact of digital economy on green development in China. Frontiers in Environmental Science, 0, 10, .	3.3	14
16	The Impact of Environmental Regulation on Human Sustainable Development: Evidence from China. Sustainability, 2022, 14, 11992.	3.2	2
17	Determinants of Renewable Energy Development: Evidence from the EU Countries. Energies, 2022, 15, 7093.	3.1	24
18	How to promote the development of a green economy: Talent or technology?—Evidence from China's high-speed rail. Frontiers in Psychology, 0, 13, .	2.1	5

#	Article	IF	CITATIONS
19	A game between green and non-green supply chains considering two-way government intervention and manufacturer competition. Frontiers in Environmental Science, 0, 10, .	3.3	1
20	Study on the effective way to convert waste into resources—game analysis of reverse logistics implementation based on value chain. Frontiers in Environmental Science, 0, 10, .	3.3	2
21	Tracking environmental sustainability pathways in Africa: Do natural resource dependence, renewable energy, and technological innovations amplify or reduce the pollution noises?. Energy and Environment, 2024, 35, 88-112.	4.6	6
22	The Impact of Environmental Technology and Environmental Policy Strictness on China's Green Growth and Analysis of Development Methods. Journal of Environmental and Public Health, 2022, 2022, 1-10.	0.9	1
23	Executive green investment vision, stakeholders' green innovation concerns and enterprise green innovation performance. Frontiers in Environmental Science, 0, 10, .	3.3	11
24	Investigating the Impact of Transportation Infrastructure and Tourism on Carbon Dioxide Emissions in China. Journal of Environmental and Public Health, 2022, 2022, 1-9.	0.9	3
25	Study on coupling coordination of the human settlement environment and tourism industry in the yellow river basin. Frontiers in Environmental Science, 0, 10, .	3.3	7
26	Global value chain embeddedness, digital economy and green innovation—Evidence from provincial-level regions in China. Frontiers in Environmental Science, 0, 10, .	3.3	12
27	Does natural resources matter for sustainable energy development in China: The role of technological progress. Resources Policy, 2022, 79, 103077.	9.6	25
28	Emerging green industry toward net-zero economy: A systematic review. Journal of Cleaner Production, 2022, 378, 134622.	9.3	22
29	Natural capital accounting of cultivated land based on three-dimensional ecological footprint model A case study of the Beijing-Tianjin-Hebei region. Frontiers in Environmental Science, 0, 10, .	3.3	3
30	Can the Resource Curse for Well-Being Be Morphed into a Blessing? Investigating the Moderating Role of Environmental Quality, Governance, and Human Capital. Sustainability, 2022, 14, 15053.	3.2	5
31	Ecological value of mariculture shellfish resources in China: Assessment and management. Marine Policy, 2023, 148, 105406.	3.2	5
32	Implications of sanitation for rural resident health: Evidence and mechanisms. Frontiers in Environmental Science, 0, 10, .	3.3	0
33	State transition of carbon emission efficiency in China: empirical analysis based on three-stage SBM and Markov chain models. Environmental Science and Pollution Research, 2023, 30, 117050-117060.	5.3	4
34	Impact of capital investment and industrial structure optimization from the perspective of "resource curse": Evidence from developing countries. Resources Policy, 2023, 80, 103276.	9.6	11
35	Multi-agent game analysis on standardized discretion of environmental administrative penalty. Frontiers in Environmental Science, 0, 10, .	3.3	0
36	Effects of risk perception and agricultural socialized services on farmers' organic fertilizer application behavior: Evidence from Shandong Province, China. Frontiers in Public Health, 0, 11, .	2.7	5

CITATION REPORT

#	Article	IF	CITATIONS
37	Diverging or converging to a green world? Impact of green growth measures on countries' economic performance. Environment, Development and Sustainability, 0, , .	5.0	5
38	Natural resource consumption and industrial green transformation: Does the digital economy matter?. Resources Policy, 2023, 81, 103396.	9.6	76
39	Comprehensive Evaluation of Resource and Environmental Carrying Capacity at a National Scale: A Case Study of Southeast Asia. Sustainability, 2023, 15, 5791.	3.2	1
40	From Humble Beginnings to a Global Economic Powerhouse: A Comprehensive Study of India's Economic Development Through the Lens of Selected Macroeconomic Indicators (1990–2020). Annals of Financial Economics, 0, , .	1.4	1
41	Impact of carbon lock-in on green economic efficiency: Evidence from Chinese provincial data. Science of the Total Environment, 2023, 892, 164581.	8.0	3
42	Financial Development and Energy Environmental Performance: Evidence from China's Regional Economies. Environmental Science and Pollution Research, 2023, 30, 76528-76542.	5.3	2
43	Bubble behaviors in lithium price and the contagion effect: An industry chain perspective. Resources Policy, 2023, 83, 103725.	9.6	3
44	Can heterogeneous environmental regulations improve industrial green total factor energy efficiency?. Environmental Science and Pollution Research, 2023, 30, 84219-84242.	5.3	2
45	Green finance, energy consumption, urbanization, and economic growth: Quantile based evidence from China. Environmental Science and Pollution Research, 0, , .	5.3	1
46	Multi-step impacts of environmental regulations on green economic growth: Evidence in the lens of natural resource dependence. Resources Policy, 2023, 85, 103919.	9.6	9
47	The Impact of the Green Economy on Carbon Emission Intensity: Comparisons, Challenges, and Mitigating Strategies. Sustainability, 2023, 15, 10965.	3.2	0
48	Measuring green economic growth. , 2023, , 149-170.		Ο
49	Carbon emission reduction effect of the low-carbon pilot policy in China: Mechanism testing and path identification. Energy and Environment, 0, , .	4.6	0
50	What role does global value chain participation play in emissions embodied in trade? New evidence from value-added trade. Economic Analysis and Policy, 2023, , .	6.6	1
52	Exploring an interdisciplinary approach to sustainable economic development in resource-rich regions: An investigation of resource productivity, technological innovation, and ecosystem resilience. Resources Policy, 2023, 87, 104294.	9.6	1
53	An Empirical Analysis of Relationship between Economic Growth and Freedom: A Cross Country Study using Machine Learning Approach. , 2023, , .		0
54	Investigating the nexus among resource curse, energy transition and sustainable development: Evidence from a global panel data. Resources Policy, 2024, 88, 104445.	9.6	0
55	Green growth in the global south: How does metallic minerals affect GTFP enhancement?. Resources Policy, 2024, 88, 104505.	9.6	2

#	Article	IF	CITATIONS
58	Resource rent, economic stability and the legal landscape of China's green growth. Resources Policy, 2024, 89, 104704.	9.6	0
59	Fostering green growth in Asian developing economies: The role of good governance in mitigating the resource curse. Resources Policy, 2024, 90, 104724.	9.6	0
60	Can fintech pave the way for a transition towards low-carbon economy? Examination based on machine learning algorithm. Environmental Science and Pollution Research, 2024, 31, 22410-22430.	5.3	0