Do oil, coal, and natural gas consumption and rents impempirical analysis of the Russian Federation

Resources Policy 77, 102739

DOI: 10.1016/j.resourpol.2022.102739

Citation Report

#	Article	IF	CITATIONS
1	Resource-richness, technological innovation, and sustainable development: Evidence from emerging economies. Resources Policy, 2022, 79, 103047.	9.6	7
2	What motivates the â€~green' transition: Russian and European perspectives. Resources Policy, 2023, 81, 103128.	9.6	6
4	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
5	Analysis of How Green Growth and Entrepreneurship Affect Sustainable Development: Application of the Quintuple Helix Innovation Model in the African Context. Sustainability, 2023, 15, 907.	3.2	3
6	A dual risk perspective of China's resources market: Geopolitical risk and political risk. Resources Policy, 2023, 82, 103528.	9.6	12
7	Revisiting resources allocation for slow-moving economies: A way forward for low-income economies. Resources Policy, 2023, 82, 103434.	9.6	3
8	Economic development and the rise of Russia under sanctions. UÄenye Zapiski Rossijskoj Akademii Predprinimatelʹstva Rolʹ I Mesto Predprinimatelʹstva V èkonomike Rossii, 2023, 22, 20-24.	0.2	0
9	Specifics of Public Administration in Countries With a Developed Energy Sector: The Case Study. SAGE Open, 2023, 13, 215824402311712.	1.7	O
10	Development trend of Pakistan's natural gas consumption: A sectorial decomposition analysis. Energy, 2023, 278, 127872.	8.8	5
11	Russia-Ukraine war perspective of natural resources extraction: A conflict with impact on sustainable development. Resources Policy, 2023, 85, 103689.	9.6	4
12	Nexus between natural resource and economic development: How green innovation and financial inclusion create sustainable growth in BRICS region?. Resources Policy, 2023, 85, 103883.	9.6	14
13	Geopolitical risk and economic security: Exploring natural resources extraction from BRICS region. Resources Policy, 2023, 85, 103800.	9.6	11
14	Asymmetric role of natural resources in uplifting the economic status of resource-rich economies. Resources Policy, 2023, 85, 103870.	9.6	1
15	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
16	Natural resources led innovation: Employing structural break approach to explore USA's natural resources sector. Resources Policy, 2023, 85, 103852.	9.6	1
17	The drivers of sustainable development: Natural resources extraction and education for low-middle-and high-income countries. Resources Policy, 2023, 86, 104146.	9.6	O
18	Natural resources, cleaner electricity production and economic performance. Resources Policy, 2023, 86, 104271.	9.6	0
19	The Impact of the Russo-Ukrainian War on the Bilateral Trade in the Region: Evidence from a Panel Gravity Model. Foreign Trade Review, 0, , .	1.4	O

#	Article	IF	CITATIONS
20	Energy prices volatility, natural resource policy-making and green economic recovery in post COVID-19 era: Evidence from BRICS countries. Resources Policy, 2023, 87, 104255.	9.6	0
21	Challenged global economics amid conflict in warring countries. , 2024, 3, 100068.		0
22	Income inequality, natural resources dependence and renewable energy. Resources Policy, 2024, 89, 104480.	9.6	0
23	Strategic resource management for economic sustainability: Assessing the impact of technological advancement and energy efficiency. Resources Policy, 2024, 89, 104631.	9.6	0
24	Natural resources a curse or blessings for international trade? Empirical evidence from high indebted economies. Resources Policy, 2024, 89, 104609.	9.6	0
25	Impact on on-load TAP-changer transformers in industries due to high penetration of photovoltaic distributed generation. Electrical Engineering, 0, , .	2.0	0
26	Does <scp>resource richness</scp> help in uplifting the economic status of resourceâ€abundant developing countries? Evidence from <scp>Organization of Petroleum Exporting Countries</scp> using <scp>method of moments quantile regression</scp> . Natural Resources Forum, 0, , .	3.6	0
27	The long-run effect of financial development on carbon emissions in Kazakhstan. Energy Efficiency, 2024, 17, .	2.8	0
28	The security of energy import: Do economic policy uncertainty and geopolitical risk really matter?. Economic Analysis and Policy, 2024, 82, 377-388.	6.6	0