## CITATION REPORT List of articles citing

Natural resource and economic growth nexus in Nigeria: a disaggregated approach

DOI: 10.1007/s12076-021-00291-4 Letters in Spatial and Resource Sciences, , , 1.

Source: https://exaly.com/paper-pdf/125264516/citation-report.pdf

Version: 2024-04-23

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
21	Understanding the diversity of values underpinning forest conservation. <b>2022</b> , 274, 109734		O
20	Investigating an optimal resource dependency to prevent natural resource curse: Evidence from countries with the curse risk. <b>2022</b> , 79, 102981		О
19	The Economic Value of Natural Resources and Its Implications for Pakistand Economic Growth. <b>2022</b> , 1, 65-97		O
18	Do natural resource volatilities and renewable energy contribute to the environment and economic performance? Empirical evidence from E7 economies.		0
17	Resource Curse Hypothesis in GCC Member Countries: Evidence from Seemingly Unrelated Regression. <b>2022</b> , 7,		O
16	Total natural resources, oil prices, and sustainable economic performance: Evidence from global data. <b>2022</b> , 79, 103046		0
15	Can the Resource Curse for Well-Being Be Morphed into a Blessing? Investigating the Moderating Role of Environmental Quality, Governance, and Human Capital. <b>2022</b> , 14, 15053		O
14	Natural resources led growth and the role of financial development: Evidence from Next-11 economies. <b>2022</b> , 103105		0
13	Natural resources, energy efficiency transition and sustainable development: Evidence from BRICS economies. <b>2022</b> , 103118		O
12	Revisiting the importance of forest rents, oil rents, green growth in economic performance of China: Employing time series methods. <b>2023</b> , 80, 103140		0
11	Natural resources and sustainable development: Evaluating the role of remittances and energy resources efficiency. <b>2023</b> , 80, 103214		O
10	China's resources curse hypothesis: Evaluating the role of green innovation and green growth. <b>2023</b> , 80, 103192		О
9	Revenue sources of natural resources rents and its impact on sustainable development: Evidence from global data. <b>2023</b> , 80, 103226		O
8	Aggregate and disaggregate impact of natural resources on economic performance: Role of green growth and human capital. <b>2022</b> , 103103		1
7	Dutch disease via remittances and natural resources: A perspective of global economy. <b>2023</b> , 80, 1032	48	O
6	The relevance of international tourism and natural resource rents in economic growth: Fresh evidence from MINT countries in the digital era.		0
5	Does dichotomy between resource dependence and resource abundance matters for resource curse hypothesis? New evidence from quantiles via moments. <b>2023</b> , 81, 103295		O

## CITATION REPORT

Navigating the global mineral market: A study of resource wealth and the energy transition. 2023, 82, 103500

The relevance of resource wealth in output growth and industrial development in Africa. 2023, 82, 103517

Do natural resources impact economic growth: An investigation of P5I+II countries under sustainable management. 2023, 101595

Nonlinear impact of natural resources and risk factors on the U.S. economic growth. 2023, 82, 103570

o