

Do international trade diversification, intellectual capital
transition ensure effective natural resources management

Resources Policy

81, 103429

DOI: [10.1016/j.resourpol.2023.103429](https://doi.org/10.1016/j.resourpol.2023.103429)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Free trade and carbon emissions revisited: The asymmetric impacts of trade diversification and trade openness. Sustainable Development, 0, , .	12.5	41
2	How trade diversification affects resources sustainability in China: Exploring the role of institutional quality and environmental policies uncertainty. Resources Policy, 2023, 86, 104072.	9.6	0
3	Investigating the impact of environmental governance, green innovation, and renewable energy on trade-adjusted material footprint in G20 countries. Resources Policy, 2023, 86, 104212.	9.6	7
4	Network causal effects of deepening global trade agreements on embodied carbon emissions. Journal of Cleaner Production, 2024, 434, 140033.	9.3	0
5	Exploring the role of financial technologies and digital trade in shaping trade-adjusted resource consumption in E7 countries. Resources Policy, 2024, 88, 104495.	9.6	0
6	Influence of trade liberalization and digital trade on material footprint in the BRICS region. Resources Policy, 2024, 88, 104374.	9.6	0
7	Do fintech and trade diversification discard the natural resource dependency in MENA countries?. Resources Policy, 2024, 89, 104496.	9.6	0
8	Integrated effect of financial development and digital trade on resources footprint: Role of and agricultural value added in MINT countries. Resources Policy, 2024, 90, 104707.	9.6	0
9	Do regulatory affairs, political stability, and renewable energy demand improve environmental quality? Perceptive from the South Asian Association for Regional Cooperation region. Energy and Environment, 0, , .	4.6	0