Corruption and environmental regulatory policy in the

Resources and Energy Economics 54, 212-225

DOI: 10.1016/j.reseneeco.2018.10.001

Citation Report

#	Article	IF	Citations
1	Corruption, Hidden Economy and Environmental Pollution: A Spatial Econometric Analysis Based on China's Provincial Panel Data. International Journal of Environmental Research and Public Health, 2019, 16, 2871.	2.6	23
2	Environmental issues raised during Moscow electoral campaigns (2013 $\hat{a} \in 2019$). E3S Web of Conferences, 2019, 135, 04034.	0.5	O
3	If you're corrupt, you'd better be free. Journal of Economic Studies, 2020, 47, 1307-1325.	1.9	6
4	The influence of corruption on environmental sustainability in the developing economies of Southern Africa. Heliyon, 2020, 6, e04387.	3.2	48
5	Has the anti-corruption campaign decreased air pollution in China?. Energy Economics, 2020, 91, 104878.	12.1	83
6	Individualism and the adoption of clean energy technology. Resources and Energy Economics, 2020, 61, 101180.	2.5	21
7	Corruption, Economic Development and Haze Pollution: Evidence from 139 Global Countries. Sustainability, 2020, 12, 3523.	3.2	13
8	The environmental impacts of globalisation and corruption: Evidence from a set of African countries. Environmental Science and Policy, 2021, 115, 116-124.	4.9	55
9	The spatial spillover effect and nonlinear relationship analysis between environmental decentralization, government corruption and air pollution: Evidence from China. Science of the Total Environment, 2021, 763, 144183.	8.0	112
10	THE POLITICAL ECONOMY OF ENVIRONMENTAL CONSEQUENCES: A REVIEW OF THE EMPIRICAL LITERATURE. Journal of Economic Surveys, 2021, 35, 250-306.	6.6	17
11	How do corruption and energy efficiency affect the carbon emission performance of China's industrial sectors?. Environmental Science and Pollution Research, 2021, 28, 31403-31420.	5.3	43
12	The Effects of Corruption, Renewable Energy, Trade and CO2 Emissions. Economies, 2021, 9, 62.	2.5	36
13	Political Stability: an Impetus for Spatial Environmental Spillovers. Environmental and Resource Economics, 2021, 79, 387-415.	3.2	13
15	Examining the role of non-economic factors in energy consumption and CO2 emissions in China: policy options for the green economy. Environmental Science and Pollution Research, 2021, 28, 67667-67676.	5.3	69
16	Public and Private Institutional Elements for Inclusive and Sustainable Development. International Journal of Social Ecology and Sustainable Development, 2021, 12, 92-107.	0.2	0
17	Does social trust affect corporate environmental performance in China?. Energy Economics, 2021, 102, 105537.	12.1	20
18	Financial intelligence: Financial statement fraud in Indonesia. Journal of Intelligence Studies in Business, 2020, 10, .	0.8	3
19	The inducing factors of environmental emergencies: Do environmental decentralization and regional corruption matter?. Journal of Environmental Management, 2022, 302, 114098.	7.8	42

#	ARTICLE	IF	CITATIONS
20	Government's environmental protection expenditure in China: The role of Internet penetration. Environmental Impact Assessment Review, 2022, 93, 106706.	9.2	30
21	Influence of digital economy on industrial wastewater discharge: evidence from 281 Chinese prefecture-level cities. Journal of Water and Climate Change, 2022, 13, 593-606.	2.9	38
22	Corruption, market segmentation and haze pollution: empirical evidence from China. Journal of Environmental Planning and Management, 2023, 66, 642-664.	4.5	20
23	Freedom of Information and Industrial Pollution. SSRN Electronic Journal, 0, , .	0.4	0
24	Oil, politics, and "Corrupt Bastards― Journal of Environmental Economics and Management, 2022, 111, 102599.	4.7	9
25	Trade Openness and Environmental Policy Stringency: Quantile Evidence. Sustainability, 2022, 14, 3590.	3.2	4
26	How can we improve air pollution? Try increasing trust first. Environment and Development Economics, 0, , 1-21.	1.5	0
27	Uncertainty and technological innovation: evidence from developed and developing countries. Economic Change and Restructuring, 2022, 55, 2527-2545.	5.0	6
28	Government–business relations, environmental information transparency, and Hu-line-related factors in China. Environment, Development and Sustainability, 0, , .	5.0	4
29	Cleaning up corruption and the climate: The role of green building certifications. Finance Research Letters, 2022, 47, 102929.	6.7	7
30	Experiencias de corrupción en servicios públicos y priorización del medioambiente en América Latina. Revista De Sociologia E Politica, 0, 30, .	0.2	0
31	Who Is the Most Effective Country in Anti-Corruption? From the Perspective of Open Government Data and Gross Domestic Product. Mathematics, 2022, 10, 2180.	2.2	1
32	Would the Urban Environmental Legislation Realize the Porter Hypothesis? Empirical Evidence Based on Panel Data of Chinese Prefecture Cities. Frontiers in Environmental Science, 0, 10, .	3.3	2
33	Bridging the gap between state–business interactions and air pollution: The role of environment, social responsibility, and corporate governance performance. Business Strategy and the Environment, 2023, 32, 1872-1884.	14.3	11
34	Capital and Crime–Corruption Nexus in the Shadow of the Law: A Theoretical Analysis of Public Policy. Public Finance Review, 0, , 109114212211270.	0.5	1
35	New Insights into the Impact of Local Corruption on China's Regional Carbon Emissions Performance Based on the Spatial Spillover Effects. Sustainability, 2022, 14, 15310.	3.2	4
36	The Road to Improve Energy Efficiency vs. the Role of Corruption: A Dynamic Quantile Exploration. Asian Economics Letters, 2023, 4, .	2.2	0
37	Regional Corruption, Foreign Trade, and Environmental Pollution. Sustainability, 2023, 15, 859.	3.2	5

#	ARTICLE	IF	CITATIONS
38	Is digital transformation the Deus ex Machina towards sustainability transition of the European SMEs?. Ecological Economics, 2023, 206, 107739.	5.7	24
39	Spillovers impact of institutional and economic factors in energy intensity. Sustainable Development, 2023, 31, 1805-1823.	12.5	1
40	How does corruption affect sustainable development? A threshold non-linear analysis. Economic Analysis and Policy, 2023, 78, 505-523.	6.6	7
41	Is green finance really "green� Examining the long-run relationship between green finance, renewable energy and environmental performance in developing countries. Renewable Energy, 2023, 208, 341-355.	8.9	55
43	The impacts of economic growth, corruption, energy consumption and trade openness upon CO2 emissions: West African countries case. Arab Gulf Journal of Scientific Research, 2023, ahead-of-print, .	0.6	3
44	Why is Ghana losing the war against illegal gold mining (Galamsey)? An artificial neural network-based investigations. Environmental Science and Pollution Research, 2023, 30, 73730-73752.	5.3	2
45	The impact of geopolitical risk, governance, technological innovations, energy use, and foreign direct investment on CO2 emissions in the BRICS region. Environmental Science and Pollution Research, 2023, 30, 73714-73729.	5.3	13
46	Social trust contributes to the reduction of urban carbon dioxide emissions. Energy, 2023, 279, 128127.	8.8	1
47	Designing a virtuous cycle: Quality of governance, effective climate change mitigation, and just outcomes support each other. Global Environmental Change, 2023, 82, 102726.	7.8	3
48	Are resource-rich countries less responsive to global warming? Oil wealth and climate change policy. Energy Policy, 2023, 182, 113774.	8.8	0
49	Institutional quality, oil price, and environmental degradation in MENA countries moderated by economic complexity and shadow economy. Environmental Science and Pollution Research, 2023, 30, 105793-105807.	5. 3	3
51	Assessing the nexus between fintech, natural resources, government effectiveness, and environmental pollution in China: A QARDL study. Resources Policy, 2024, 88, 104433.	9.6	1
52	Shaping corporate ESG performance: role of social trust inÂChina's capital market. China Finance Review International, 2024, 14, 34-75.	8.4	2
53	Impact of income inequality on carbon emissions: a matter of corruption governance. Environmental Science and Pollution Research, 0, , .	5.3	0
54	Rethinking small-scale gold mining in Ghana: A holy grail for environmental stewardship and sustainability. Journal of Cleaner Production, 2024, 437, 140683.	9.3	0
55	Fintech inclusion in natural resource utilization, trade openness, resource productivity, recycling and minimizing waste generation: Does technology really drive economies toward green growth?. Resources Policy, 2024, 90, 104855.	9.6	0
56	Institutions and carbon emissions: an investigation employing STIRPAT and machine learning methods. Empirical Economics, 0, , .	3.0	0