CITATION REPORT List of articles citing

Environmental Kuznets Curve and Trade Openness in Turkey: Bootstrap ARDL Approach with a Structural Break

DOI: 10.1007/s11356-019-05266-z Environmental Science and Pollution Research, 2019, 26, 20264-20276.

Source: https://exaly.com/paper-pdf/73201957/citation-report.pdf

Version: 2024-04-28

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
57	Does globalization matter for environmental sustainability? Empirical investigation for Turkey by Markov regime switching models. <i>Environmental Science and Pollution Research</i> , 2020 , 27, 1087-1100	5.1	64
56	How is COVID-19 affecting environmental pollution in US cities? Evidence from asymmetric Fourier causality test. <i>Air Quality, Atmosphere and Health</i> , 2020 , 13, 1-7	5.6	26
55	Revisiting the CO2 emission-induced EKC hypothesis in South Asia: the role of Export Quality Improvement. <i>Geo Journal</i> , 2020 , 1	2.2	62
54	Financial development, globalization and ecological footprint in G7: further evidence from threshold cointegration and fractional frequency causality tests. <i>Environmental and Ecological Statistics</i> , 2020 , 27, 803-825	2.2	34
53	Oil Price, Energy Consumption, and CO2 Emissions in Turkey. New Evidence from a Bootstrap ARDL Test. <i>Energies</i> , 2020 , 13, 5588	3.1	19
52	Investigating the EKC hypothesis for China: the role of economic complexity on ecological footprint. <i>Environmental Science and Pollution Research</i> , 2020 , 27, 32683-32694	5.1	63
51	Trade openness and pollutant emissions in China: the role of capital abundance and income. <i>Environmental Science and Pollution Research</i> , 2020 , 27, 35661-35674	5.1	2
50	Investigating the environmental Kuznets curve for Annex I countries using heterogeneous panel data analysis. <i>Environmental Science and Pollution Research</i> , 2020 , 27, 10039-10054	5.1	19
49	Testing the EKC hypothesis for the top six hydropower energy-consuming countries: Evidence from Fourier Bootstrap ARDL procedure. <i>Journal of Cleaner Production</i> , 2020 , 264, 121699	10.3	75
48	Investigating the EKC hypothesis with renewable energy consumption, human capital, globalization and trade openness for China: Evidence from augmented ARDL approach with a structural break. <i>Energy</i> , 2021 , 216, 119220	7.9	139
47	Trade-environment nexus in OIC countries: fresh insights from environmental Kuznets curve using GHG emissions and ecological footprint. <i>Environmental Science and Pollution Research</i> , 2021 , 28, 4531-4	·548	19
46	Are natural resources abundance and human development a solution for environmental pressure? Evidence from top ten countries with the largest ecological footprint. <i>Resources Policy</i> , 2021 , 70, 10192	.3 ^{7.2}	27
45	Renewable and non-renewable energy consumption, economic complexity, CO emissions, and ecological footprint in the USA: testing the EKC hypothesis with a structural break. <i>Environmental Science and Pollution Research</i> , 2021 , 28, 846-861	5.1	93
44	Impact of oil prices, the U.S interest rates on Turkey's real estate market. New evidence from combined co-integration and bootstrap ARDL tests. <i>PLoS ONE</i> , 2021 , 16, e0242672	3.7	7
43	TEkiyeEle Kirlilik SBaIHipotezinin GeErli mi? Fourier EBEEleEne ve Nedensellik YBtemleriElden KanElar.		О
42	Economic growth, energy consumption, and environmental quality nexus in Turkey: Evidence from simultaneous equation models. <i>Environmental Science and Pollution Research</i> , 2021 , 28, 41988-41999	5.1	7
41	TĒkiyede Yolsuzluk ve Ekolojik Ayak 🛭 Arastīdaki līkinin tīcelenmesi. <i>Anemon MulʿAlparslan</i> Biversitesi Sosyal Bilimler Dergisi, 2021 , 9, 353-361	0.1	

40	Are exports and imports of Indial trading partners cointegrated? Evidence from Fourier bootstrap ARDL procedure. <i>Empirical Economics</i> , 1	1.2	1	
39	EVRESEL KUZNETS ERSIHPOTEZNIN GEERLIIIVE YEII LOJSTK: TRKNE RNEII Balkesir Diversitesi Sosyal Bilimler EnstitsiDergisi,		2	
38	KRESELLEME, SANAYÜEME VE EHRLEMENDI TRKDENDI EKOLOJK AYAK ZINE ETKÜNDI GENÜETÜMDARDL YNTEMDLE DICELENMESÜ		1	•
37	Does tourism promote or reduce environmental pollution? Evidence from major tourist arrival countries. <i>Environment, Development and Sustainability</i> , 1	4.5	1	
36	Environmental Kuznets Curve and financial development in Turkey: evidence from augmented ARDL approach. <i>Environmental Science and Pollution Research</i> , 2021 , 1	5.1	2	
35	A revisit to the relationship between financial development and energy consumption: Is globalization paramount?. <i>Energy</i> , 2021 , 227, 120337	7.9	13	
34	The impact of output volatility on CO emissions in Turkey: testing EKC hypothesis with Fourier stationarity test. <i>Environmental Science and Pollution Research</i> , 2021 , 1	5.1	3	
33	Crop Production and Agricultural Carbon Emissions: Relationship Diagnosis and Decomposition Analysis. <i>International Journal of Environmental Research and Public Health</i> , 2021 , 18,	4.6	1	
32	Do innovation in environmental-related technologies asymmetrically affect carbon dioxide emissions in the United States?. <i>Technology in Society</i> , 2021 , 67, 101761	6.3	18	
31	The role of eco-innovation and globalization towards carbon neutrality in the USA. <i>Journal of Environmental Management</i> , 2021 , 299, 113568	7.9	13	
30	N11 [kelerinde Ekolojik Ayak [i Yakfisamas[iFourier Durafinl]] Testinden Yeni Kanfilar. Uluslararas[Ekonomi Ve Yenilik Dergisi, 2019 , 6, 191-210	0.1	3	
29	Do international collaborations in environmental-related technology development in the U.S. pay off in combating carbon dioxide emissions? Role of domestic environmental innovation, renewable energy consumption, and trade openness. <i>Environmental Science and Pollution Research</i> , 2021 , 1	5.1	10	
28	Insurance Market Development, Energy Consumption, and Turkey® CO2 Emissions. New Perspectives from a Bootstrap ARDL Test. <i>Energies</i> , 2021 , 14, 7830	3.1	10	
27	The environmental Kuznets curve for Turkish provinces: a spatial panel data approach. <i>Environmental Science and Pollution Research</i> , 2021 , 1	5.1	3	
26	MIST ve BRICS [kelerinde Uluslararas] Ticaret, Klesellelhe ve Fosil Enerji Kullanlı llıvresel Bozulmay [Nas[]Etkiliyor?: Panel Veri Analizi Tahmini. <i>Selluk Biversitesi Sosyal Bilimler Meslek</i> Ylksekokulu Dergisi, 2021 , 24, 475-484	Ο		
25	Impact of innovation in renewable energy generation, transmission, or distribution-related technologies on carbon dioxide emission in the USA <i>Environmental Science and Pollution Research</i> , 2022 , 29, 29756	5.1	5	
24	Is the environmental Kuznets curve hypothesis valid? A global analysis for carbon dioxide emissions. <i>Environment, Development and Sustainability</i> , 1	4.5	1	
23	Assessing the influence of urbanization and energy on carbon emissions of Turkey: evidence using the new RALS analysis <i>Environmental Science and Pollution Research</i> , 2022 , 1	5.1	O	

2.2 Can labor productivity growth reduce carbon emission? Evidence from OECD countries and China. 3.6 21 Management of Environmental Quality, 2022, 33, 644-656 TĒkiyede Gelir, Enerji TBetimi, Ticari ABlB ve Bvre Koruma HarcamalarDBE Hipotezinin 20 Blgesel Analizi. International Journal of Public Finance, Testing the role of economic complexity on the ecological footprint in China: a nonparametric 6 19 2.4 causality-in-quantiles approach. Energy and Environment, 0958305X2210945 Bvresel Kuznets Efisi Hipotezinin FarkllGelir DØeylerindeki [keler i[h ficelenmesi: STIRPAT 18 Modelinden Bulgular. Clean energy, economic development and healthy energy intensity: an empirical analysis based on 17 Chinal inter-provincial panel data. Environmental Science and Pollution Research, Impact of Environmental Taxes on Environmental Pollution: An Application on Selected G20 16 Countries. International Journal of Public Finance, Transportation, Environmental Degradation, and Health Dynamics in the United States and China: Evidence From Bootstrap ARDL With a Fourier Function. Frontiers in Public Health, 10, The relationship between foreign direct investment, economic growth, energy consumption and CO2 emissions: Evidence from ARDL model with a structural break for Turkey. Eqe Akademik Bakis 0 14 0.1 (Ege Academic Review), 2022, 22, 44-55 Dynamics of relationship between stock markets of SAARC countries during COVID-19 pandemic. 0.9 13 Journal of Economic and Administrative Sciences, Revisiting The Environmental Kuznets Curve Hypothesis with Globalization for OECD Countries: 12 The Role of Convergence Clubs. Persistence of CO2 emissions in G7 countries: a different outlook from wavelet-based linear and 11 \circ nonlinear unit root tests. THE IMPACT OF ECONOMIC GROWTH AND ECONOMIC GLOBALIZATION ON ENVIRONMENTAL 10 O QUALITY: THE CASE OF TRANSITION ECONOMIES. How effective are renewable energy, tourism, trade openness, and foreign direct investment on 2 9 CO2 emissions? An EKC analysis for ASEAN countries. Impact of nuclear and renewable energy sources on environment quality: Testing the EKC and LCC 8 2 hypotheses for South Korea. 2022, Impact of innovation in climate change mitigation technologies related to chemical industry on carbon dioxide emissions in the United States. 2022, 379, 134746 Investigation of the effect of human capital on environmental pollution: empirical evidence from 1 Turkey. Revisiting the environmental Kuznets curve hypothesis with globalization for OECD countries: the

role of convergence clubs. **2023**, 30, 47090-47105

CITATION REPORT

4	How Economic Growth Contributes to CO2 Emissions in the Presence of Globalization and Eco-Innovations in South Asian Countries?. 2023 , 4, 202-213	О
3	Testing the environmental Kuznets curve hypothesis in terms of ecological footprint and CO2 emissions through energy diversification for Turkey.	О
2	Determinants of environmental quality in India: evidence using the bootstrapped ARDL model with structural breaks.	О
1	Militarization of NATO countries sparks climate change? Investigating the moderating role of technological progress and financial development. 2023 , 137241	O