## Prof. Dr. EYÜP DOĞAN

### **Kişisel Bilgiler**

İş Telefonu: <u>+90 352 224 8800</u> Dahili: 7286 E-posta: eyup.dogan@agu.edu.tr Web: https://avesis.agu.edu.tr/eyup.dogan Posta Adresi: Abdullah Gül Üniversitesi Sümer Kampüsü Kocasinan-Kayseri

Uluslararası Araştırmacı ID'leri ScholarID: rvycNDAAAAAJ ORCID: 0000-0003-0476-5177 ScopusID: 56088161200 Yoksis Araştırmacı ID: 223539

#### Eğitim Bilgileri

Doktora, Clemson University, College Of Business And Behavioral Science/ Economics , Economics, Amerika Birleşik Devletleri 2012 - 2014 Yüksek Lisans, Clemson University, College Of Business And Behavioral Science/ Economics , Economics, Amerika Birleşik Devletleri 2010 - 2011

## Yabancı Diller

İngilizce, C1 İleri

## Sertifika, Kurs ve Eğitimler

Eğitim Yönetimi ve Planlama, Koçluk Eğitimi, İzgören Akademi, 2015

#### Yaptığı Tezler

Doktora, Essays in International Economics, Clemson University, College Of Business And Behavioral Science, Economics/International Economics, 2014

#### Araştırma Alanları

Sosyal ve Beşeri Bilimler, İktisat, İktisat Teorisi

#### Akademik Unvanlar / Görevler

Dr.Öğr.Üyesi, Abdullah Gül Üniversitesi, İnsan Ve Toplum Bilimleri Fakültesi, Ekonomi, 2018 - Devam Ediyor Yrd.Doç.Dr., Abdullah Gül Üniversitesi, İnsan Ve Toplum Bilimleri Fakültesi, Ekonomi, 2015 - 2018

## Verdiği Dersler

Macroeconomics, Lisans, 2016 - 2017, 2015 - 2016 Business Statistics II, Lisans, 2016 - 2017, 2015 - 2016 Business Statistics I, Lisans, 2016 - 2017 Statistics I, Lisans, 2016 - 2017 Energy and Environmental Economics, Lisans, 2016 - 2017 Business Statistics I, Lisans, 2015 - 2016

# SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. Analyzing the determinants of renewable energy: The moderating role of technology and macroeconomic uncertainty Chishti M. Z., Dogan E. ENERGY & ENVIRONMENT, cilt.35, sa.2, ss.874-903, 2024 (SSCI)
   II. Analyzing the nexus between energy transition, environment and ICT: A step towards COP26 targets Tzeremes P., Dogan E., Alavijeh N. K.
  - JOURNAL OF ENVIRONMENTAL MANAGEMENT, cilt.326, 2023 (SCI-Expanded)
- III. Towards green recovery: Can banks achieve financial sustainability through income diversification in ASEAN countries?
   Najam H., Abbas J., Alvarez-Otero S., Dogan E., Sial M. S.
- ECONOMIC ANALYSIS AND POLICY, cilt.76, ss.522-533, 2022 (SSCI)
- IV. Analyzing the nexus of green economy, clean and financial technology Metawa N., DOĞAN E., Taskin D.
   ECONOMIC ANALYSIS AND POLICY, cilt.76, ss.385-396, 2022 (SSCI)
- V. Investigating the spillovers and connectedness between green finance and renewable energy sources
  Dogan E., Madaleno M., Taskin D., Tzeremes P.

RENEWABLE ENERGY, cilt.197, ss.709-722, 2022 (SCI-Expanded)

- VI. Analyzing the nexus of COVID-19 and natural resources and commodities: Evidence from timevarying causality
   DOĞAN E., Majeed M. T., Luni T.
   RESOURCES POLICY, cilt.77, 2022 (SSCI)
- VII. The impacts of organizational green culture and corporate social responsibility on employees' responsible behaviour towards the society
  Abbas J., Dogan E.
  ENVIRONMENTAL SCIENCE AND POLILITION DESEADCH, silk 20, so 40, so (2024, 2024, 2022, (SCI Essential))

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.29, sa.40, ss.60024-60034, 2022 (SCI-Expanded)

- VIII. The roles of technology and Kyoto Protocol in energy transition towards COP26 targets: Evidence from the novel GMM-PVAR approach for G-7 countries Dogan E., Chishti M. Z., Alavijeh N. K., Tzeremes P. TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE, cilt.181, 2022 (SSCI)
- IX. Analyzing the relationship between energy efficiency and environmental and financial variables: A way towards sustainable development
  Taskin D., Dogan E., Madaleno M.
  ENERGY, cilt.252, 2022 (SCI-Expanded)
- X. Revisiting the nexus of ecological footprint, unemployment, and renewable and non-renewable energy for South Asian economies: Evidence from novel research methods
  Dogan E., Majeed M. T., Luni T.
  RENEWABLE ENERGY, cilt.194, ss.1060-1070, 2022 (SCI-Expanded)
- XI. Are clean energy and carbon emission allowances caused by bitcoin? A novel time-varying method Dogan E., Majeed M. T., Luni T.

JOURNAL OF CLEANER PRODUCTION, cilt.347, 2022 (SCI-Expanded) XII. A step forward on sustainability: The nexus of environmental responsibility, green technology, clean energy and green finance Madaleno M., DOĞAN E., Taskin D. ENERGY ECONOMICS, cilt.109, 2022 (SSCI) XIII. Race and energy poverty: Evidence from African-American households Dogan E., Madaleno M., Inglesi-Lotz R., Taskin D. ENERGY ECONOMICS, cilt108, 2022 (SSCI) XIV. The nexus between poverty, inequality and environmental pollution: Evidence across different income groups of countries Ehigiamusoe K. U., Majeed M. T., Dogan E. JOURNAL OF CLEANER PRODUCTION, cilt.341, 2022 (SCI-Expanded) XV. The role of interaction effect between renewable energy consumption and real income in carbon emissions: Evidence from low-income countries Ehigiamusoe K. U., Dogan E. RENEWABLE & SUSTAINABLE ENERGY REVIEWS, cilt.154, 2022 (SCI-Expanded) XVI. A way forward in reducing carbon emissions in environmentally friendly countries: the role of green growth and environmental taxes Dogan E., Hodzic S., Sikic T. F. ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA, cilt.35, sa.1, ss.5879-5894, 2022 (SSCI) XVII. Analyzing the Role of Renewable Energy and Energy Intensity in the Ecological Footprint of the **United Arab Emirates** Dogan E., Shah S. F. SUSTAINABILITY, cilt.14, sa.1, 2022 (SCI-Expanded) XVIII. Financial inclusion and poverty: evidence from Turkish household survey data Dogan E., Madaleno M., Taskin D. APPLIED ECONOMICS, cilt 54, sa 19, ss 2135-2147, 2022 (SSCI) XIX. Guest Editorial of ICEEE-2020 EEST special issue DOĞAN E., Ozturk I., Lau L. S. ENVIRONMENTAL AND ECOLOGICAL STATISTICS, cilt.28, sa.4, ss.729-731, 2021 (SCI-Expanded) XX. Analysis of CO2 emissions and energy consumption by sources in MENA countries: evidence from quantile regressions Alharthi M., Dogan E., Taskin D. ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.28, sa.29, ss.38901-38908, 2021 (SCI-Expanded) XXI. The role of economic policy uncertainty in the energy-environment nexus for China: Evidence from the novel dynamic simulations method Amin A., Dogan E. JOURNAL OF ENVIRONMENTAL MANAGEMENT, cilt.292, 2021 (SCI-Expanded) XXII. Analyzing the impacts of geopolitical risk and economic uncertainty on natural resources rents Dogan E., Majeed M. T., Luni T. RESOURCES POLICY, cilt.72, 2021 (SSCI) The role of institutional quality and environment-related technologies in environmental degradation XXIII. for **BRICS** Hussain M., Dogan E. **JOURNAL OF CLEANER PRODUCTION, cilt.304, 2021 (SCI-Expanded)** XXIV. Which households are more energy vulnerable? Energy poverty and financial inclusion in Turkey Dogan E., Madaleno M., Taskin D. ENERGY ECONOMICS, cilt.99, 2021 (SSCI) XXV. Examining the determinants of renewable energy deployment: Does the choice of indicator matter? Dogan E., Inglesi-Lotz R., Altinoz B.

INTERNATIONAL JOURNAL OF ENERGY RESEARCH, cilt.45, sa.6, ss.8780-8793, 2021 (SCI-Expanded)

XXVI.	Special issue of International Conference on Economics, Energy and Environment (ICEEE'2020) DOĞAN E.
	ENERGY SOURCES PART B-ECONOMICS PLANNING AND POLICY, cilt.16, sa.4, ss.301-302, 2021 (SCI-Expanded)
XXVII.	International trade and environmental performance in top ten-emitters countries: The role of eco-
	innovation and renewable energy consumption
	Ali S., Dogan E., Chen F., Khan Z.
	SUSTAINABLE DEVELOPMENT, cilt.29, sa.2, ss.378-387, 2021 (SSCI)
XXVIII.	The moderating role of renewable and non-renewable energy in environment-income nexus for
	ASEAN countries: Evidence from Method of Moments Quantile Regression
	Anwar A., Siddique M., Dogan E., Sharif A.
	RENEWABLE ENERGY, cilt.164, ss.956-967, 2021 (SCI-Expanded)
XXIX.	How renewable energy consumption and natural resource abundance impact environmental
	degradation? New findings and policy implications from quantile approach
	Altinoz B., DOĞAN E.
	ENERGY SOURCES PART B-ECONOMICS PLANNING AND POLICY, cilt.16, sa.4, ss.345-356, 2021 (SCI-Expanded)
XXX.	Analyzing the determinants of carbon emissions from transportation in European countries: the role
	of renewable energy and urbanization
	Amin A., Altinoz B., DOĞAN E.
	CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY, cilt.22, sa.8, ss.1725-1734, 2020 (SCI-Expanded)
XXXI.	The impacts of different proxies for financialization on carbon emissions in top-ten emitter
	countries
	Amin A., DOĞAN E., Khan Z.
	SCIENCE OF THE TOTAL ENVIRONMENT, cilt.740, 2020 (SCI-Expanded)
XXXII.	The analysis of 'Financial Resource Curse' hypothesis for developed countries: Evidence from
	asymmetric effects with quantile regression
	DOĞAN E., Altinoz B., Tzeremes P.
	RESOURCES POLICY, cilt.68, 2020 (SSCI)
XXXIII.	Rare disaster and renewable energy in the USA: new insights from wavelet coherence and rolling-
	window analysis
	Sharif A., DOĞAN E., Aman A., Khan H. H. A., Zaighum I.
	NATURAL HAZARDS, cilt.103, sa.3, ss.2731-2755, 2020 (SCI-Expanded)
XXXIV.	A fuzzy goal programming with interval target model and its application to the decision problem of
	renewable energy planning
	Hocine A., Guellil M. S., DOĞAN E., Ghouali S., Kouaissah N.
	ENVIRONMENTAL AND ECOLOGICAL STATISTICS, cilt.27, sa.3, ss.527-547, 2020 (SCI-Expanded)
XXXV.	The impact of renewable energy consumption to economic growth: A replication and extension of
	Inglesi-Lotz (2016)
	DOĞAN E., Altinoz B., Madaleno M., Taskin D.
	ENERGY ECONOMICS, cilt.90, 2020 (SSCI)
XXXVI.	Production-based and consumption-based approaches for the energy-growth-environment nexus:
	Evidence from Asian countries
	Pandey S., DOĞAN E., Taskin D.
	SUSTAINABLE PRODUCTION AND CONSUMPTION, cilt.23, ss.274-281, 2020 (SCI-Expanded)
XXXVII.	The use of ecological footprint in estimating the Environmental Kuznets Curve hypothesis for
	BRICST by considering cross-section dependence and heterogeneity
	DOĞAN E., ULUCAK R., KOÇAK E., Isik C.
	SCIENCE OF THE TOTAL ENVIRONMENT, cilt.723, 2020 (SCI-Expanded)
XXXVIII.	The impact of economic structure to the environmental Kuznets curve (EKC) hypothesis: evidence
	from European countries
	DOĞAN E., Inglesi-Lotz R.
	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.27, sa.11, ss.12717-12724, 2020 (SCI-Expanded)

- XXXIX. Analyzing the environmental Kuznets curve for the EU countries: the role of ecological footprint DESTEK M. A., ULUCAK R., DOĞAN E. ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.25, sa.29, ss.29387-29396, 2018 (SCI-Expanded) The role of renewable versus non-renewable energy to the level of CO2 emissions a panel analysis XL. of sub-Saharan Africa's Big 10 electricity generators INGLESI-LOTZ R., DOĞAN E. RENEWABLE ENERGY, cilt.123, ss.36-43, 2018 (SCI-Expanded) XLI. Factors affecting CO2 emissions in top countries on renewable energies: A LMDI decomposition application Moutinho V., Madaleno M., Inglesi-Lotz R., DOĞAN E. RENEWABLE & SUSTAINABLE ENERGY REVIEWS, cilt.90, ss.605-622, 2018 (SCI-Expanded) XLII. Analyzing the effects of real income and biomass energy consumption on carbon dioxide (CO2) emissions: Empirical evidence from the panel of biomass-consuming countries DOĞAN E., Inglesi-Lotz R. ENERGY, cilt.138, ss.721-727, 2017 (SCI-Expanded) XLIII. Does corruption matter for the environment? Panel evidence from China LIAO X., DOĞAN E., Baek J. ECONOMICS-THE OPEN ACCESS OPEN-ASSESSMENT E-JOURNAL, cilt.11, 2017 (SSCI) XLIV. Exploring the relationship among CO2 emissions, real GDP, energy consumption and tourism in the EU and candidate countries: Evidence from panel models robust to heterogeneity and crosssectional dependence DOĞAN E., Aslan A. RENEWABLE & SUSTAINABLE ENERGY REVIEWS, cilt.77, ss.239-245, 2017 (SCI-Expanded) XLV. The significance of renewable energy use for economic output and environmental protection: evidence from the Next 11 developing economies Paramati S. R., Sinha A., DOĞAN E. ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.24, sa.15, ss.13546-13560, 2017 (SCI-Expanded) XLVI. The influence of renewable and non-renewable energy consumption and real income on CO2 emissions in the USA: evidence from structural break tests DOĞAN E., OZTURK I. ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.24, sa.11, ss.10846-10854, 2017 (SCI-Expanded) XLVII. Investigating the impacts of energy consumption, real GDP, tourism and trade on CO2 emissions by accounting for cross-sectional dependence: A panel study of OECD countries DOĞAN E., Seker F., Bülbül S. CURRENT ISSUES IN TOURISM, cilt.20, sa.16, ss.1701-1719, 2017 (SSCI) Analyzing the linkage between renewable and non-renewable energy consumption and economic XLVIII. growth by considering structural break in time-series data DOĞAN E. RENEWABLE ENERGY, cilt.99, ss.1126-1136, 2016 (SCI-Expanded) XLIX. Determinants of CO2 emissions in the European Union: The role of renewable and non-renewable energy DOĞAN E., Seker F. RENEWABLE ENERGY, cilt.94, ss.429-439, 2016 (SCI-Expanded) L. Exploring the relationship between agricultural electricity consumption and output: New evidence from Turkish regional data DOĞAN E., SEBRI M., TÜRKEKUL B. ENERGY POLICY, cilt.95, ss.370-377, 2016 (SCI-Expanded) LI. Are shocks to electricity consumption transitory or permanent? Sub-national evidence from Turkey DOĞAN E. UTILITIES POLICY, cilt.41, ss.77-84, 2016 (SCI-Expanded)
  - LII. The impact of trade openness on global carbon dioxide emissions: Evidence from the top ten

emitters among developing countries Ertugrul H. M., Cetin M., Seker F., DOĞAN E. ECOLOGICAL INDICATORS, cilt.67, ss.543-555, 2016 (SCI-Expanded)

LIII. An investigation on the determinants of carbon emissions for OECD countries: empirical evidence from panel models robust to heterogeneity and cross-sectional dependence DOĞAN E., Seker F.

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt23, sa.14, ss.14646-14655, 2016 (SCI-Expanded)

LIV. The influence of real output, renewable and non-renewable energy, trade and financial development on carbon emissions in the top renewable energy countries DOĞAN E., Seker F.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, cilt.60, ss.1074-1085, 2016 (SCI-Expanded)

- LV.CO2 emissions, real output, energy consumption, trade, urbanization and financial development:<br/>testing the EKC hypothesis for the USA<br/>DOĞAN E., TÜRKEKUL B.<br/>ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.23, sa.2, ss.1203-1213, 2016 (SCI-Expanded)
- LVI. The relationship between economic growth and electricity consumption from renewable and nonrenewable sources: A study of Turkey DOĞAN E.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, cilt.52, ss.534-546, 2015 (SCI-Expanded)

LVII. Revisiting the Relationship Between Natural Gas Consumption and Economic Growth in Turkey DOĞAN E.

ENERGY SOURCES PART B-ECONOMICS PLANNING AND POLICY, cilt.10, sa.4, ss.361-370, 2015 (SCI-Expanded)

## Diğer Dergilerde Yayınlanan Makaleler

- I. Revisiting the nexus among carbon emissions, energy consumption and total factor productivity in African countries: new evidence from nonparametric quantile causality approach DOĞAN E., Tzeremes P., Altinoz B. HELIYON, cilt.6, sa.3, 2020 (ESCI)
- II. Willingness to pay for renewable electricity: A contingent valuation study in Turkey DOĞAN E., Iftikhar M.

The Electricity Journal, cilt.32, sa.10, ss.106677, 2019 (Scopus)

- III. Analyzing the Tourism-Energy-Growth Nexus for the Top 10 Most-Visited Countries Isik C., DOĞAN E., ONGAN S. ECONOMIES, cilt.5, sa.4, 2017 (ESCI)
- IV. CO2 Emissions, Real GDP, Renewable Energy and Tourism: Evidence from Panel of the Most-Visited Countries DOĞAN E.

STATISTIKA-STATISTICS AND ECONOMY JOURNAL, cilt.97, sa.3, ss.63-76, 2017 (ESCI)

V. Estimates of Trade Costs using Gravity Equation in Mixed Effects Model DOĞAN E.

Applied Economics and Finance, cilt.3, sa.2, ss.39-44, 2016 (Hakemli Dergi)

VI. The Relationship between Economic Growth, Energy Consumption and Trade DOĞAN E.

Bulletin of Energy Economics, cilt.4, sa.1, ss.70-80, 2015 (Hakemli Dergi)

# VII. Energy consumption and economic growth: Evidence from low-income countries in Sub-Saharan Africa

DOĞAN E.

International Journal of Energy Economics and Policy, cilt.4, sa.2, ss.154-162, 2014 (Scopus)

VIII. Foreign direct investment and economic growth: A time series analysis of Turkey, 1979-2011

DOĞAN E.

ÇANKIRI KARATEKİN ÜNİVERSİTESİ İKTİSADİ VE İDARİ BİLİMLER FAKÜLTESİ DERGİSİ, cilt.3, sa.2, ss.239-252, 2013 (Hakemli Dergi)

IX. ?Does 'Revenue-led Spending' or 'Spending-led Revenue' Hypothesis Exist in Turkey? DOĞAN E.

British Journal of Economics, Finance and Management Sciences, cilt.8, sa.2, ss.62-75, 2013 (Hakemli Dergi)

X. Are There Linkages Between Different Types of Globalization and Economic Growth? DOĞAN E.

Advances in Applied Economics and Finance, cilt.4, sa.1, ss.678-685, 2013 (Hakemli Dergi)

# Kitap & Kitap Bölümleri

I. Chapter 4 - Single-Country Versus Multiple-Country Studies
 ASLAN A., DOĞAN E., ALTINÖZ B.
 ENVIRONMENTAL KUZENTS CURVE (EKC) A MANUAL, BURCU OZCAN ILHAN OZTURK, Editör, ACADEMIC PRESS,
 ELSEVIER, ss.25-36, 2019

# Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

I. Persistence of Policy Shocks to Ecological Footprint: Evidence from Low, Middle and High Income Countries
 DOĞAN E., ÖZCAN B.
 Econworld 2018, Portekiz, 23 - 25 Ocak 2018

 II. Reinvestigating the Validity of the Environmental Kuznets Curve (EKC) Hypothesis in Turkey
 ULUCAK R., DOĞAN E., MUHAMMAD I.

Uluslararasi Sosyoloji ve Ekonomi Kongresi, Kayseri, Türkiye, 24 - 26 Kasım 2017

III. The analysis of willingness to pay for green electricity: Evidence from Turkey DOĞAN E., ULUCAK R., MUHAMMAD I.

Uluslararasi Sosyoloji ve Ekonomi Kongresi, Kayseri, Türkiye, 24 - 26 Kasım 2017

- IV. Willingness to pay for renewable energy in Turkey DOĞAN E., Muhammad I.
   International Conference on Economic Research (ECONALANYA 2017), 20 - 21 Ekim 2017
- V. Willingness to pay for green electricity: Evidence from a contingent valuation survey in Turkey DOĞAN E., Muhammad I.

23rd Eurasia Business and Economics Conference, 27 - 29 Eylül 2017

VI. The Relationship between Renewable Energy, Real Income, Tourism and Air Pollution DOĞAN E.

19th International Conference on Economics and Business Economics, 15 - 16 Eylül 2017

# VII. CO2 emissions, real GDP, renewable energy and tourism: Evidence from a panel of the most-visited countries

DOĞAN E.

Anadolu International Conference in Economics V (EconAnadolu2017, 11 - 13 Mayıs 2017

VIII. Analyzing the Effects of Real Income and Biomass Energy Consumption on Carbon Dioxide (CO2) Emissions: Empirical Evidence from the Panel of Biomass-Consuming Countries DOĞAN E.

ICEEE 2016: International Conference on Environmental and Ecological Economics, Roma, İtalya, 15 - 16 Eylül 2016, cilt.3, sa.9, ss.1806

IX. Is Electricity Consumption Stationary in Turkey? DOĞAN E. ICEE 2015: International Conference on Energy and Economy, Paris, Fransa, 20 - 21 Temmuz 2015, cilt.2, sa.7, ss.1

X. Energy Consumption and Economic Growth Evidence from Low Income Countries in Sub Saharan Africa

DOĞAN E.

International Journal of Arts & Sciences in Las Vegas, Las Vegas, Amerika Birleşik Devletleri, 17 - 20 Mart 2014, cilt.7, ss.157

XI. Does Technology Grow Faster After A Country Joins The European Economic Union? A Structural Gravity Approach

DOĞAN E.

2014 Clute Institute International Academic Conference in Orlando, Orlando, Amerika Birleşik Devletleri, 1 - 04 Ocak 2014, sa.2014, ss.272-273

## Bilimsel Dergilerdeki Faaliyetler

Business and Economic Research, Editörler Kurulu Üyesi, 2014 - Devam Ediyor Applied Economics and Finance, Editörler Kurulu Üyesi, 2014 - Devam Ediyor

## Metrikler

Yayın: 79 Atıf (WoS): 1070 Atıf (Scopus): 840 H-İndeks (WoS): 17 H-İndeks (Scopus): 12