

## Doç. Dr. UĞUR KORKUT PATA

### Kişisel Bilgiler

**E-posta:** [ugurkorkut.pata@mku.edu.tr](mailto:ugurkorkut.pata@mku.edu.tr)

**Web:** <https://avesis.mku.edu.tr/ugurkorkut.pata>

### Uluslararası Araştırmacı ID'leri

ScholarID: N3ZSb8MAAAAJ

ORCID: 0000-0002-2853-4106

Publons / Web Of Science ResearcherID: L-1993-2019

ScopusID: 57193674847

Yoksis Araştırmacı ID: 227077

### Biyografi

**Ugur Korkut Pata** is an associate professor of economics at the Faculty of Economics and Administrative Sciences, Hatay Mustafa Kemal University, Türkiye. He received his PhD degree in 2019 from Karadeniz Technical University in Türkiye. His research interests include energy economics, macroeconomics, and econometrics. He has published in several journals indexed in the Web of Science Core Collection, such as Ecological Indicators, Energy, Gondwana Research, Journal of Cleaner Production, Resources Policy, and Renewable Energy. The researcher is among the 2% of the world's most influential scientists for 2021 and 2022 listed by Stanford University. He also became the youngest associate professor of economics in Türkiye at the age of 29. His PhD thesis titled "An Empirical Analysis of the Environmental Kuznets Curve with Types of Energy Consumption: The Case of Türkiye" was awarded the best PhD thesis of 2019 by the Environment Foundation. He also serves as an associate editor of Web of Science-indexed journals such as Geoscience Frontiers (Elsevier) and Natural Resource Modeling (Wiley). He is also the first scientist to empirically investigate the determinants of the load capacity factor and to propose the load capacity curve (LCC) hypothesis in the environmental economics literature.

### Eğitim Bilgileri

Doktora, Karadeniz Teknik Üniversitesi, Sosyal Bilimler Enstitüsü, Türkiye 2016 - 2019

Yüksek Lisans, Karadeniz Teknik Üniversitesi, Sosyal Bilimler Enstitüsü, Türkiye 2015 - 2017

Yüksek Lisans, Karadeniz Teknik Üniversitesi, Sosyal Bilimler Enstitüsü, Türkiye 2014 - 2016

Lisans, Karadeniz Teknik Üniversitesi, İktisadi Ve İdari Bilimler Fakültesi, Türkiye 2010 - 2014

### Yabancı Diller

İngilizce

### Yaptığı Tezler

Doktora, Enerji tüketimi çeşitleri ile çevresel Kuznets eğrisinin ampirik olarak analizi: Türkiye örneği, Karadeniz Teknik Üniversitesi, Sosyal Bilimler Enstitüsü, 2019

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Yüksek Lisans, Türkiye ekonomisinde enerji tüketimi ile ekonomik büyüme ilişkisi (1972-2011), Karadeniz Teknik Üniversitesi, Sosyal Bilimler Enstitüsü, 2016

## Araştırma Alanları

Sosyal ve Beşeri Bilimler, İktisat, İktisat Politikası, İktisat Teorisi, Ekonometri

## Akademik Unvanlar / Görevler

Doç. Dr., Hatay Mustafa Kemal Üniversitesi, İKTİSADİ VE İDARİ BİLİMLER FAKÜLTESİ, İKTİSAT, 2024 - Devam Ediyor

Doç. Dr., Osmaniye Korkut Ata Üniversitesi, 2021 - 2024

Araştırma Görevlisi, Osmaniye Korkut Ata Üniversitesi, 2018 - 2021

Araştırma Görevlisi, Karadeniz Teknik Üniversitesi, Sosyal Bilimler Enstitüsü, 2015 - 2018

Araştırma Görevlisi, Osmaniye Korkut Ata Üniversitesi, 2015 - 2015

## Akademik İdari Deneyim

Kurumsal Veri Yönetimi Koordinatörü, Hatay Mustafa Kemal Üniversitesi, Rektörlük, 2024 - Devam Ediyor

## Verdiği Dersler

İKT5021-Zaman Serileri Analizi-I, Lisans Çift Anadal, 2022-2023

İKT101-İktisada Giriş-I, Lisans, 2022-2023

YBS105-Ekonomi I, Lisans, 2022-2023

YBS106-Ekonomi II, Lisans, 2022-2023

İKT102-İktisada Giriş-II, Lisans, 2022-2023

İKT203-Makro İktisat-I, Lisans, 2022-2023

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İKT204-Makro İktisat II, Lisans, 2022-2023

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SHB 207-Genel İktisat, Lisans, 2022-2023

SBH207 Genel İktisat, Lisans, 2021-2022

ISL201 Mikro İktisat, Lisans, 2021-2022

IKT417 Enerji Ekonomisi, Lisans, 2020-2021

ISL202 Makro İktisat, Lisans, 2020-2021, 2019-2020

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## SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- Relationship between green bonds and carbon neutrality: evidence from top five emitting countries' sectoral CO2 emissions**  
PATA U. K., Kartal M. T., Ahmed Z., Sinha A.  
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- Ecological power of energy storage, clean fuel innovation, and energy-related research and development technologies**  
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- How to progress towards sustainable development by leveraging renewable energy sources, technological advances, and human capital**  
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- IV. **Scrutinizing the load capacity curve for a global perspective: The role of Fintech, government effectiveness and renewable energy**  
PATA U. K., Mohammed K. S., Omeyr C., KARLILAR PATA S., Alofaysan H., Kartal M. T.  
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- V. **Uncovering time-, frequency- and quantile-based impacts of energy, fiscal policy instruments, and economic growth on sustainable development**  
ERDOĞAN S., PATA U. K.  
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- VI. **Does income growth affect renewable energy or carbon emissions first? A Fourier-based analysis for renewable and fossil energies**  
PATA U. K., Bulut U., Balsalobre-Lorente D., Chovancová J.  
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- VII. **Linking climate change, energy transition and renewable energy investments to combat energy security risks: Evidence from top energy consuming economies**  
Bashir M. F., PATA U. K., Shahzad L.  
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- VIII. **Effects of Waste Generation on the Load Capacity Factor: A Novel Waste Management Assessment for OECD Countries**  
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- IX. **Modeling the determinants of tourism diversification: An empirical analysis for Australia**  
Solarin S. A., ERDOĞAN S., PATA U. K., Kartal M. T.  
Tourism Economics, cilt.30, sa.8, ss.2002-2020, 2024 (SSCI)
- X. **How are energy R&D investments beneficial in ensuring energy transition: Evidence from leading R&D investing countries by novel super learner algorithm**  
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- XI. **Time and frequency analysis of daily-based nexus between global CO2 emissions and electricity generation nexus by novel WLMC approach**  
Kartal M. T., Ulussever T., Pata U. K., Depren S. K.  
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- XII. **Towards sustainable development in African countries: Are modern and combustible renewable energies effective?**  
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- XIII. **Investigating the LCC hypothesis for Portugal: the role of renewable energy and energy related R&D technologies**  
PATA U. K., Madureira L., Fareed Z.  
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- XIV. **Modeling the link between environmental, social, and governance disclosures and scores: the case of publicly traded companies in the Borsa Istanbul Sustainability Index**  
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- XV. **Are Biofuel Technologies a Revolution for Environmental Sustainability in the United States?**  
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- XVI. **Uncovering the linkage among tourism diversification, economic development, energy consumption, population density, technology, and carbon emissions: empirical evidence from New Zealand**  
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- XVII. **Does energy policy uncertainty matter for renewable energy and energy efficiency technologies? An affordable and clean energy perspective**  
PATA U. K.  
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- XVIII. **Response of renewable energy minerals to energy policy and technological advancement: An assessment of the Russian energy crisis**  
PATA U. K., ERDOĞAN S., PATA S. K.  
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- XIX. **Technological innovation, globalization and ecological quality: A disaggregated ecological footprint approach for BRICS countries**  
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- XX. **A comprehensive review of progress in sustainable development goals from energy and environment perspectives**  
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- XXI. **Examining Determinants of Transport-Related Carbon Dioxide Emissions by Novel Super Learner Algorithm**  
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- XXII. **Evaluating the influence of democracy, financial development, and fishery product consumption on fishing grounds: A case study for Malaysia**  
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- XXIII. **The role of renewable energy and carbon dioxide emissions on the ESG market in European Union**  
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- XXIV. **Effects of Environment, Social, and Governance (ESG) disclosures on ESG scores: Investigating the role of corporate governance for publicly traded Turkish companies**  
Kartal M. T., Taşkın Yeşilova F. D., Shahbaz M., KILIÇ DEPREN S., PATA U. K.  
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- XXV. **How does geopolitical risk affect clean energy generation? Daily evidence from five highly Russia-reliant European countries**  
ERDOĞAN S., PATA U. K., Alola A. A., Kartal M. T., KILIÇ DEPREN S.  
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- XXVI. **Determining the effectiveness of the forest load capacity factor in assisting decarbonization in India**  
Pata U. K., Karlılar Pata S.  
Forest Policy and Economics, cilt.166, 2024 (SCI-Expanded)
- XXVII. **The effectiveness of geopolitical risk, load capacity factor, and urbanization on natural resource rent: Evidence from top ten oil supplier countries**  
ERDOĞAN S., PATA U. K., Kartal M. T.  
Resources Policy, cilt.96, 2024 (SSCI)
- XXVIII. **Examining the asymmetric effects of fossil fuel consumption, foreign direct investment, and globalization on ecological footprint in Mexico**  
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- XXIX. **Exploring the Cost of Decarbonizing the United States: A Proposal for a Green Sacrifice Ratio**  
ERDOĞAN S., PATA U. K., Kartal M. T.  
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- XXX. **The effect of nuclear and fossil fuel energy R&D expenditures on environmental qualities in Canada**

Yurtkuran S., PATA U. K.

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- XXXI. **Do investments in green energy, energy efficiency, and nuclear energy R&D improve the load capacity factor? An augmented ARDL approach**  
Jin X., Ahmed Z., PATA U. K., Kartal M. T., ERDOĞAN S.  
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- XXXII. **Where do we stand on cutting coal dependency? Evidence from the top coal-dependent economies**  
ERDOĞAN S., PATA U. K., Alola A. A.  
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- XXXIII. **On the road to sustainable development: the role of ICT and R&D investments in renewable and nuclear energy on energy transition in Germany**  
PATA U. K., KARLILAR PATA S., Kartal M. T.  
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- XXXIV. **Assessing the influence of climate risk, carbon allowances, and technological factors on the ESG market in the European union**  
PATA U. K., Si Mohammed K., Serret V., Kartal M. T.  
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- XXXV. **Green solutions for sustainable development: Introduction**  
Sharif A., Kartal M. T., PATA U. K.  
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- XXXVI. **Energy security risk and financial development nexus: Disaggregated level evidence from South Korea by cross-quantilegram approach**  
Kartal M. T., PATA U. K., Alola A. A.  
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- XXXVII. **How are electricity generation effective on carbon neutrality in the global south? Evidence from sectoral CO2 emissions by daily data**  
Kartal M. T., PATA U. K., Taşkın Yeşilova F. D.  
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- XXXVIII. **Do energy and geopolitical risks influence environmental quality? A quantile-based load capacity factor assessment for fragile countries**  
PATA U. K., Kartal M. T., Mukhtarov S., Magazzino C.  
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- XXXIX. **Linking trade openness to load capacity factor: The threshold effects of natural resource rent and corruption control**  
Wang Q., Sun J., Li R., PATA U. K.  
Gondwana Research, cilt.129, ss.371-380, 2024 (SCI-Expanded)
- XL. **Effectiveness of green bonds on carbon neutrality and clean electricity generation: Comprehensive evidence from the leading emitting country by disaggregated level analysis**  
Kartal M. T., PATA U. K., Magazzino C.  
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- XLI. **The Role of Information and Communication Technologies and Energy-Related Research and Development Investments in Energy Transition: Evidence from the United States of America by Machine Learning Algorithm**  
PATA U. K., Kartal M. T., KILIÇ DEPREN S.  
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- XLII. **Digital economy and carbon dioxide emissions: Examining the role of threshold variables**  
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- XLIII. **Analyzing the EKC hypothesis for the top 10 energy-importing countries: a perspective for the COP27 targets**  
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- XLIV. **Load capacity factor and LCC hypothesis for sustainable environment: Introduction**  
PATA U. K., Tevfik Kartal M., Sharif A., Ahmed Z., Balsalobre-Lorente D.  
Gondwana Research, cilt.129, ss.369-370, 2024 (SCI-Expanded)
- XLV. **Relationship between monetary policy and financial asset returns in Türkiye: Time, frequency, and quantile-based effects**  
Kartal M. T., PATA U. K., Taşkın Yeşilova F. D., Ulussever T.  
Borsa Istanbul Review, cilt.24, sa.3, ss.474-484, 2024 (SSCI)
- XLVI. **Dynamic effect of disaggregated level electricity generation on residential carbon emissions: Daily inference from the largest EU economies**  
PATA U. K., Kartal M. T., Alola A. A., KILIÇ DEPREN S.  
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- XLVII. **Marginal effect of electricity generation on CO2 emissions: Disaggregated level evidence from China by KRLS method and high-frequency daily data**  
Kartal M. T., Magazzino C., PATA U. K.  
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- XLVIII. **New insights from the STIPART model on how environmental-related technologies, natural resources and the use of the renewable energy influence load capacity factor**  
Sun Y., Usman M., Radulescu M., PATA U. K., Balsalobre-Lorente D.  
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- XLIX. **Linking the utilization of mineral resources and climate change: A novel approach with frequency domain analysis**  
Si Mohammed K., PATA U. K.  
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- L. **Fintech, natural resources management, green energy transition, and ecological footprint: Empirical insights from EU countries**  
Ahmad M., PATA U. K., Ahmed Z., Zhao R.  
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- LI. **Environmental role of technology, income, globalization, and political stability: Testing the LCC hypothesis for the GCC countries**  
Ulussever T., Kartal M. T., PATA U. K.  
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- LII. **Facing the challenge of alternative energy sources: The scenario of European Union countries based on economic and environmental analysis**  
Kartal M. T., PATA U. K., ERDOĞAN S., Destek M. A.  
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- LIII. **Associating environmental quality, human capital, financial development and technological innovation in 19 middle-income countries: A disaggregated ecological footprint approach**  
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- LIV. **Intermediating effect of mineral resources on renewable energy amidst globalization, financial development, and technological progress: Evidence from globe based on income-groups**  
Wang Q., Cheng X., PATA U. K., Li R., Kartal M. T.  
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- LV. **Eco-innovation and environmental sustainability in Germany: An empirical approach with smooth structural shifts**  
PATA U. K., Sofuoglu E., Ahmed Z., Kizilkaya O.  
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- LVI. **The integrated influence of energy security risk and green innovation on the material footprint: An EKC analysis based on fossil material flows**  
PATA U. K., KARLILAR PATA S.

- Journal of Cleaner Production, cilt.435, 2024 (SCI-Expanded)
- LVII. **The impact of geopolitical risks on clean energy mineral prices: Does the Russia-Ukrainian war matter?**  
PATA U. K., Cevik E. I., Destek M. A., Dibooglu S., Bugan M. F.  
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- LVIII. **Assessing decarbonization: a comparison of the green sacrifice ratio for China and India**  
ERDOĞAN S., PATA U. K., Kartal M. T.  
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- LIX. **Testing the ecological effect of wind and solar energy consumption: A novel regularized common correlated effect approach for top oil-importing countries**  
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- LX. **Technological changes and carbon neutrality targets in European countries: A sustainability approach with Fourier approximations**  
PATA U. K., Kartal M. T., Mukhtarov S.  
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- LXI. **Does Climate Change Cause an Upsurge in Food Prices?**  
ERDOĞAN S., Kartal M. T., PATA U. K.  
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- LXII. **Effect of Political Stability, Geopolitical Risk and R&D Investments on Environmental Sustainability: Evidence from European Countries by Novel Quantile Models**  
Depren S. K., ERDOĞAN S., Kartal M. T., PATA U. K.  
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- LXIII. **Discovering the sustainable development role of fintech credit and the pilot low carbon project on greenwashing in China**  
PATA U. K., Si Mohammed K., Nassani A. A., Ghosh S.  
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- LXIV. **Time, frequency, and quantile-based impacts of disaggregated electricity generation on carbon neutrality: evidence from leading European Union countries**  
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- LXV. **Linking geopolitical risk, load capacity factor, income, labor, population, and trade on natural resources: Evidence from top oil-producing countries**  
ERDOĞAN S., Kartal M. T., PATA U. K.  
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- LXVI. **Do patents, renewable energies and energy taxes in the transport sector reduce transportation carbon emissions in the European Union?**  
PATA U. K., ERDOĞAN S., KARLILAR PATA S., Kartal M. T.  
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- LXVII. **Renewable electricity generation and carbon emissions in leading European countries: Daily-based disaggregate evidence by nonlinear approaches**  
Kartal M. T., PATA U. K., Alola A. A.  
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- LXVIII. **Decarbonization efforts under the energy and climate policy uncertainties: a comparison between the USA and China**  
PATA U. K.  
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- LXIX. **How renewable and nuclear energy-related research and development expenditures pave the way for curbing carbon emissions in France?**

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- LXX. **Role of Environmental Policy Stringency on Sectoral CO<sub>2</sub> Emissions in EU-5 Countries: Disaggregated Level Evidence by Novel Quantile-Based Approaches**  
Kartal M. T., Kirikkaleli D., PATA U. K.  
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- LXXI. **A comparison of CO<sub>2</sub> emissions, load capacity factor, and ecological footprint for Thailand's environmental sustainability**  
Adebayo T. S., PATA U. K., Akadiri S. S.  
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- LXXII. **Nonlinear impacts of environmental transport taxes and biofuel consumption on greenhouse emissions in the four largest European Union countries**  
PATA U. K., ERDOĞAN S., KARLILAR PATA S., Kartal M. T.  
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- LXXIII. **The role of disaggregated renewable energy consumption on income and load capacity factor: A novel inclusive sustainable growth approach**  
PATA U. K., Wang Q., Kartal M. T., Sharif A.  
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- LXXIV. **Sustainable Growth through Green Electricity Transition and Environmental Regulations: Do Risks Associated with Corruption and Bureaucracy Matter?**  
Xu R., PATA U. K., Dai J.  
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- LXXV. **Assessing the power of biofuels and green technology innovation on the environment: The LCC perspective**  
PATA U. K., KARLILAR PATA S.  
Energy and Environment, 2024 (SSCI)
- LXXVI. **Navigating the role of transport and energy taxes on carbon neutrality in Poland: A Fourier-based approach**  
KARLILAR PATA S., ERDOĞAN S., Kartal M. T., PATA U. K.  
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- LXXVII. **Do structural change and forest load capacity factor provide a reduction in carbon emissions in the BRICS countries?**  
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Air Quality, Atmosphere and Health, 2024 (SCI-Expanded)
- LXXVIII. **Ecological effects of distinct patents on reducing waste-related greenhouse gas emissions in BRIC countries: evidence from novel quantile methods**  
PATA U. K., Kartal M. T., ERDOĞAN S.  
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- LXXIX. **Impact of disaggregated level clean electricity on CO<sub>2</sub> emissions: Evidence from EU-5 countries by bivariate and multivariate QQ approaches**  
Kartal M. T., PATA U. K., Taşkın Yeşilova F. D., Mukhtarov S.  
Energy and Environment, 2024 (SSCI)
- LXXX. **Unveiling the influence of environmental taxes, socioeconomic conditions, renewable energy, and financial globalization on environmental sustainability**  
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- LXXXI. **COVID-19, stock prices, exchange rates and sovereign bonds: a wavelet-based analysis for Brazil and India**  
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- I. **The Impact of Nuclear and Renewable Energy Consumption on Economic Growth: An Empirical Evaluation for Ukraine**  
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**V. TÜRKİYE'DE ENERJİ GÜVENLİĞİ RİSKİ VE FİNANSAL GELİŞMENİN YENİLENEBİLİR ENERJİ KULLANIMINA ETKİLERİ**

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## **Desteklenen Projeler**

- Pata U. K., Yükseköğretim Kurumları Destekli Proje, Performans Yönetimi Temelinde Yapılandırılmış Süreçlerin Kurumsal Kapasitenin Artırılması Üzerine Etkileri: Hatay Mustafa Kemal Üniversitesi Örneği, 2024 - 2026
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## **Metrikler**

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