#### Asst. Prof. EDMUND NTOM UDEMBA

### **Personal Information**

Email: eudemba@gelisim.edu.tr Web: https://avesis.gelisim.edu.tr/eudemba

International Researcher IDs ORCID: 0000-0003-4191-0767 Yoksis Researcher ID: 314992

#### **Education Information**

Doctorate, Eastern Meditarranean University, Cyprus (Kktc) 2016 - 2019 Postgraduate, Eastern Meditarranean University, Cyprus (Kktc) 2013 - 2015 Undergraduate, Enugu State University Of Science And Technology , Enugu, Nigeria 2000 - 2005

### Dissertations

Doctorate, Offshore Economic activities and Environmental quality: Nexus among Economic growth (GDP), Foreign Direct Investment (FDI), Trade Openness, Energy consumption and Carbon (CO\_2) dioxide emission., Eastern Meditarranean University, 2019

Postgraduate, Trade Openness, FDI and Oil Price: The Impacts to the Economic Growth: A Time Series Study of Nigeria, Eastern Meditarranean University, 2015

## Published journal articles indexed by SCI, SSCI, and AHCI

I. Pathway to achieving carbon goal: Insight from interaction of export diversification, renewable energy, innovation, and financial policy Udemba E. N., Rahman M. M., Ekwueme D., Philips L. Environment, Development and Sustainability, vol.26, no.5, pp.11603-11621, 2024 (SCI-Expanded) II. A look into sustainable development goal amidst technological innovation, financial development and natural resources: a symmetry and asymmetry analyses Khan N., Udemba E. N., Emir F., Hussain S. Environment, Development and Sustainability, vol.26, no.5, pp.11929-11956, 2024 (SCI-Expanded) III. Cushioning environmental damage with institutions and FDI: study of sustainable development goals (SDGs) Udemba E. N. Environment, Development and Sustainability, vol.25, no.9, pp.10217-10237, 2023 (SCI-Expanded) IV. Sustainable development policies of renewable energy and technological innovation toward climate and sustainable development goals Xing L., UDEMBA E. N., TOSUN M., Abdallah I., Boukhris I. Sustainable Development, vol.31, no.2, pp.1178-1192, 2023 (SSCI) V. Environmental implication of international migration on high- and middle-income countries: A comparative analysis

Çelik O., Çetiner S., Abdallah İ., Udemba E. N.

Energy and Environment, 2023 (SSCI)

VI. Unveiling the symptoms of Dutch disease: A comparative and sustainable analysis of two oil-rich countries
 Udemba E. N., Yalcintas S.

Resources Policy, vol.79, 2022 (SSCI)

VII. Moderating effect of institutional policies on energy and technology towards a better environment quality: A two dimensional approach to China's sustainable development Udemba E. N., Tosun M.

Technological Forecasting and Social Change, vol.183, 2022 (SSCI)

VIII. Policy inference from technological innovation, renewable energy, and financial development for sustainable development goals (SDGs): insight from asymmetric and bootstrap Granger causality approaches

Udemba E. N., Emir F., Khan N., Hussain S.

Environmental Science and Pollution Research, vol.29, no.39, pp.59104-59117, 2022 (SCI-Expanded)

 INVESTIGATING possibility of achieving sustainable development goals through renewable energy, technological innovation, and entrepreneur: a study of global best practice policies
 Philip L. D., Emir F., Udemba E. N.

Environmental Science and Pollution Research, vol.29, no.40, pp.60302-60313, 2022 (SCI-Expanded)

X. Tourism-induced emission in Sub-Saharan Africa: A Panel Study for Oil-Producing and Non-oil-Producing countries

BEKUN F. V., Gyamfi B. A., Bamidele R. O., Udemba E. N.

Environmental Science and Pollution Research, vol.29, no.27, pp.41725-41741, 2022 (SCI-Expanded)

XI. Performance and sustainability of environment under entrepreneurial activities, urbanization and renewable energy policies: A dual study of Malaysian climate goal
 Udemba E. N., Philip L. D., Emir F.

Renewable Energy, vol.189, pp.734-743, 2022 (SCI-Expanded)

- XII. Effects of economic complexity, economic growth, and renewable energy technology budgets on ecological footprint: the role of democratic accountability
  Ahmed Z., Adebayo T. S., Udemba E. N., Murshed M., Kirikkaleli D.
  Environmental Science and Pollution Research, vol.29, no.17, pp.24925-24940, 2022 (SCI-Expanded)
- Mitigating poor environmental quality with technology, renewable and entrepreneur policies: A symmetric and asymmetric approaches
  Udemba E. N., Emir F., Philip L. D.
  Renewable Energy, vol.189, pp.997-1006, 2022 (SCI-Expanded)
- XIV. Asymmetric inference of carbon neutrality and energy transition policy in Australia: The (de)merit of foreign direct investment
  Udemba E. N., Alola A. A.
  Journal of Cleaner Production, vol.343, 2022 (SCI-Expanded)

Implication of energy expansion via the interaction of coal, industrialization, and agriculture towards climate goal: dual sustainability analysis
 Udemba E. N.
 Environmental Science and Pollution Research, vol.29, no.17, pp.25605-25622, 2022 (SCI-Expanded)

# XVI. Energy transition and diversification: A pathway to achieve sustainable development goals (SDGs) in Brazil

Udemba E. N., Tosun M. Energy, vol.239, 2022 (SCI-Expanded)

XVII. Interactions among technological innovation, foreign direct investment, and agriculture: A symmetric and asymmetric study of inclusive sustainable development Emir F., Udemba E. N., Khan N., Hussain S. Energy and Environment, 2022 (SSCI)

XVIII. Interacting force of foreign direct invest (FDI), natural resource and economic growth in

determining environmental performance: A nonlinear autoregressive distributed lag (NARDL) approach

Udemba E. N., Yalçıntaş S.

Resources Policy, vol.73, 2021 (SSCI)

- XIX. Investigating the pollution haven hypothesis in oil and non-oil sub-Saharan Africa countries: Evidence from quantile regression technique Gyamfi B. A., Bein M. A., Udemba E. N., Bekun F. V. Resources Policy, vol.73, 2021 (SSCI)
- Mitigating environmental degradation with institutional quality and foreign direct investment (FDI): new evidence from asymmetric approach
   Udemba E. N.

Environmental Science and Pollution Research, vol.28, no.32, pp.43669-43683, 2021 (SCI-Expanded)

XXI. Determinants of consumption-based carbon emissions in Chile: an application of non-linear ARDL Adebayo T. S., Udemba E. N., Ahmed Z., Kirikkaleli D. Environmental Science and Pollution Research, vol.28, no.32, pp.43908-43922, 2021 (SCI-Expanded)

XXII. Nexus of ecological footprint and foreign direct investment pattern in carbon neutrality: new insight for United Arab Emirates (UAE)
 Udemba E. N.

Environmental Science and Pollution Research, vol.28, no.26, pp.34367-34385, 2021 (SCI-Expanded)

XXIII. Asymmetric causality among carbon emission from agriculture, energy consumption, fertilizer, and cereal food production – A nonlinear analysis for Pakistan Koondhar M. A., Udemba E. N., Cheng Y., Khan Z. A., Koondhar M. A., Batool M., Kong R.

Sustainable Energy Technologies and Assessments, vol.45, 2021 (SCI-Expanded)

XXIV. Ecological implication of offshored economic activities in Turkey: foreign direct investment perspective Udemba E. N.

Environmental Science and Pollution Research, vol.27, no.30, pp.38015-38028, 2020 (SCI-Expanded)

XXV. A sustainable study of economic growth and development amidst ecological footprint: New insight from Nigerian Perspective
 Udemba E. N.

Science of the Total Environment, vol.732, 2020 (SCI-Expanded)

XXVI. Abatement of pollutant emissions in Nigeria: a task before multinational corporations Udemba E. N., Agha C. O.

Environmental Science and Pollution Research, vol.27, no.21, pp.26714-26724, 2020 (SCI-Expanded)

XXVII. Mediation of foreign direct investment and agriculture towards ecological footprint: a shift from single perspective to a more inclusive perspective for India Udemba E. N.

Environmental Science and Pollution Research, vol.27, no.21, pp.26817-26834, 2020 (SCI-Expanded)

XXVIII. Modeling the nexus between pollutant emission, energy consumption, foreign direct investment, and economic growth: new insights from China Udemba E. N., Magazzino C., Bekun F. V.

Environmental Science and Pollution Research, vol.27, no.15, pp.17831-17842, 2020 (SCI-Expanded)

# XXIX. Environmental implication of offshore economic activities in Indonesia: a dual analyses of cointegration and causality Udemba E. N., Güngör H., Bekun F. V.

Environmental Science and Pollution Research, vol.26, no.31, pp.32460-32475, 2019 (SCI-Expanded)

# **Articles Published in Other Journals**

I. Economic and environmental implications of resource rent: A dual analysis of Venezuela's

sustainability Udemba E. N., Yalçıntaş S. International Social Science Journal, vol.73, no.247, pp.215-231, 2023 (Scopus)

II. Remedial measures to sustain indebted economy: A time series analyses of Pakistan economy Udemba E. N.

Journal of Public Affairs, vol.22, no.4, 2022 (ESCI)

# III. Environmental performance of Turkey amidst foreign direct investment and agriculture: A time series analysis

Udemba E. N., Kamil A. A., Özaydın O. Journal of Public Affairs, vol.22, no.2, 2022 (ESCI)

- IV. Moderation of ecological footprint with FDI and agricultural sector for a better environmental performance: New insight from Nigeria
  Udemba E. N.
  Journal of Public Affairs, vol.22, no.2, 2022 (ESCI)
- V. Renewable energy, economic globalization and foreign direct investment linkage for sustainable development in the E7 economies: revisiting the pollution haven hypothesis
  Gyamfi B. A., Bein M. A., Udemba E. N., Bekun F. V.
  International Social Science Journal, vol.72, no.243, pp.91-110, 2022 (Scopus)
- VI. Interactions among urbanization, industrialization and foreign direct investment (FDI) in determining the environment and sustainable development: new insight from Turkey Udemba E. N., Keleş N. İ.

Asia-Pacific Journal of Regional Science, vol.6, no.1, pp.191-212, 2022 (Scopus)

VII. Economic performance of India amidst high CO2 emissions
 Udemba E. N., Güngör H., Bekun F. V., Kirikkaleli D.
 Sustainable Production and Consumption, vol.27, pp.52-60, 2021 (Scopus)

# **Refereed Congress / Symposium Publications in Proceedings**

I. Energy Transition and Diversification: A Pathway to Achieve Sustainable Development Goals (SDGS) in Brazil

UDEMBA E. N., TOSUN M.

5. Uluslararası Ekonomi ve Finans Konferansı: Pandeminin Ardından Sürdürülebilir Ekonomik ve Finansal Kalkınma: Çevrimiçi Konferans, (25-26 Mayıs 2021), İstanbul, Turkey, 25 May 2021, vol.84, pp.4