# DIGITALES ARCHIV

ZBW – Leibniz-Informationszentrum Wirtschaft ZBW – Leibniz Information Centre for Economics

Indriawati, Ratna Malisa; Gravitiani, Evi; Soesilo, Albertus Maqnus et al.

# Article

Long-term investigation of emissions and economic growth in developed and developing countries : a bibliometric analysis

**Provided in Cooperation with:** International Journal of Energy Economics and Policy (IJEEP)

*Reference:* Indriawati, Ratna Malisa/Gravitiani, Evi et. al. (2023). Long-term investigation of emissions and economic growth in developed and developing countries : a bibliometric analysis. In: International Journal of Energy Economics and Policy 13 (3), S. 219 - 234. https://www.econjournals.com/index.php/ijeep/article/download/14137/7301/33237. doi:10.32479/ijeep.14137.

This Version is available at: http://hdl.handle.net/11159/630226

Kontakt/Contact ZBW – Leibniz-Informationszentrum Wirtschaft/Leibniz Information Centre for Economics Düsternbrooker Weg 120 24105 Kiel (Germany) E-Mail: *rights[at]zbw.eu* https://www.zbw.eu/econis-archiv/

#### Standard-Nutzungsbedingungen:

Dieses Dokument darf zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden. Sie dürfen dieses Dokument nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, aufführen, vertreiben oder anderweitig nutzen. Sofern für das Dokument eine Open-Content-Lizenz verwendet wurde, so gelten abweichend von diesen Nutzungsbedingungen die in der Lizenz gewährten Nutzungsrechte.

https://zbw.eu/econis-archiv/termsofuse

#### Terms of use:

This document may be saved and copied for your personal and scholarly purposes. You are not to copy it for public or commercial purposes, to exhibit the document in public, to perform, distribute or otherwise use the document in public. If the document is made available under a Creative Commons Licence you may exercise further usage rights as specified in the licence.





Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics



INTERNATIONAL JOURNAL

International Journal of Energy Economics and Policy

ISSN: 2146-4553

available at http://www.econjournals.com





# Long-Term Investigation of Emissions and Economic Growth in Developed and Developing Countries: A Bibliometric Analysis

# Ratna Malisa Indriawati, Evi Gravitiani\*, Albertus Maqnus Soesilo, Malik Cahyadin

Faculty of Economics and Business, Universitas Sebelas Maret, Indonesia. \*Email: evigravitiani\_fe@staff.uns.ac.id

Received: 04 January 2023

Accepted: 22 April 2023

DOI: https://doi.org/10.32479/ijeep.14137

#### ABSTRACT

This study seeks to present a better knowledge mapping of emissions and economic growth by referring to literature reviews in developed and developing countries from 2000 to 2022. This study provides overviews of a bibliometric approach, namely: time analysis, journal, co-authorship, citation, country, and institution. The literature survey uses the causality's direction between (i) emissions and economic growth, and (ii) emissions in developed and developing countries. The degree of research contribution in developed and developing countries has an upward trend in recent years. Journal analysis reveals that Environmental Science and Pollution Research is the journal with the most contributions to analyses in developed and developing countries. Furthermore, the citation analysis shows that "Growth in Emission Transfers via International Trade from 1990 to 2008" has the highest author citations. This study suggests that research collaboration between developed and developing countries can be promoted in producing sustainable green economic growth.

Keywords: Emissions, Economic Growth, Bibliometric Approach, Developed and Developing Countries JEL Classifications: A39, O44, O57

# **1. INTRODUCTION**

The significant contribution of carbon emissions to economic growth has been discussed in the literature (Zou, 2018). Since the 1990s, the international community has recognized the seriousness of global warming due to increasing carbon emissions. Reducing greenhouse gas emissions, especially  $CO_2$ , is the best way to solve global climate and ecological problems. As scarce natural capital, energy consumption can be a real constraint to economic growth. Consequently, economic development can only be achieved with the availability of energy. This condition means that there is a significant link between carbon emissions and economic growth in many countries.

Carbon emissions have a positive impact on economic growth (Acheampong, 2018). It means that more industrial and community activities in both developed and developing countries lead to more economic growth (Muhammad, 2019). Also, (Dogan and Turkekul,

2016) found a link between the amount of  $CO_2$  gas emissions and GDP. When the intensity of greenhouse gas emissions drops by 5%, GDP will grow by 6% (Lin et al., 2019). In addition, Smith et al. (2021) found that every teragram of greenhouse gas reduction corresponds to a drop of 0.16% in GDP. Reducing the level of fossil fuel consumption by 20% results in a reduction in the level of carbon emissions per capita by up to 19.6% (Shabani et al., 2022). This condition encourages countries with policy frameworks for renewable energy and climate change mitigation to separate emission levels and GDP, especially emissions based on production and consumption (Cohen et al., 2018).

Alam (2013) found in 2013 that the amount of  $CO_2$  emitted by developed countries is related to their economic growth and how much nuclear energy they use. On the other hand, developing countries have  $CO_2$  emission levels closely related to GDP growth, energy use, industrialization, and urbanization. Basic carbon emissions, per capita energy consumption, and energy

This Journal is licensed under a Creative Commons Attribution 4.0 International License

use efficiency in developing countries are much lower than in developed countries, but  $CO_2$  emissions per unit of energy use are higher (Niu et al., 2011).  $CO_2$  emission levels in developed countries tend to be more stable than in developing countries, in which they continue to double (Peters et al., 2011). Therefore, developed and developing countries have different plans for reducing emissions and adapting to climate change to keep their economies growing. In addition, discussions about the impact of  $CO_2$  emissions have become keywords widely used in the literature (Wei et al., 2021). In-depth literature studies with the keywords of emissions and economic growth can be mapped and revealed through a bibliometric approach (Ruiz-Real et al., 2018).

This study aims to improve the literature mapping on the relationship between emissions and economic growth in developed and developing countries from 2000 to 2022 by using a bibliometric approach. Literature reviews on emissions and economic growth have been published by Waheed et al. (2019), Haberl et al. (2020), and Zhang et al. (2022). Carbon emissions, economic growth and energy consumption are the keywords with the highest occurrence frequency. Most of the studies that have been done in the past have found that economic growth and energy use are major sources of carbon emissions. This issue is of great concern in developing countries. On the other hand, in developed countries, carbon emissions are considered unrelated to economic development. As long as economic growth is a key political goal, separating economic growth from resource use and emissions is a must for a sustainable net-zero emissions future. Green growth is a way to ensure that enough resources are used or that emissions are cut without changing the direction of growth. The findings from the literature encourage this study to better map empirical studies of emissions and economic growth in developed and developing countries during the 2000-2022 period.

The main point of this study is to use a bibliometric method to map the literature on emissions and economic growth in developed and developing countries over the past 22 years. Several stages of analysis in this study can be described as follows: (a) The time analysis revealed that the highest number of empirical papers in developed countries is 138 documents (2022), while in developing countries, there are 216 documents (2022). (b) The journal analysis identified 160 journals discussing emissions and economic growth with developed country samples and 158 journals with developing country samples. (c) The keyword analysis showed that there are 10 keywords related to developed country samples and 10 keywords related to developing country samples. (d) The co-authorship analysis showed that 10 authors made important contributions with developed country samples and 10 authors made significant contributions with developing country samples. (e) The citation analysis showed that there were 10 empirical papers with significant citations that used samples of developed countries and 10 empirical papers with samples of developing countries. (f) The country analysis expressed that 10 countries contributed significantly with samples of developed countries and 10 countries with samples of developing countries, and (g) the institution analysis indicated that there are 10 institutions (universities) that contributed significantly with developed country samples and 10 universities with developing country samples.

In terms of time analysis, the study's main findings reveal that research articles on emissions and economic growth in developed and developing countries show that both groups experience fluctuations, accompanied by faster increases in developing countries. Environmental Science and Pollution Research is the journal with the most significant contribution to analyses in developed and developing countries. Economic growth is a keyword with the most significant frequency of all related research articles in developed and developing countries. In authorship analysis, Wang, Q. is the author with the most significant contribution to the analysis in developed countries, and Zhang, X. is the author with the most significant contribution to the analysis in developing countries. "Growth in Emission Transfers via International Trade from 1990 to 2008" written by Peters et al., 2011 is a literary journal with the highest author citations in both analyses in developed countries and developing countries. China is the number one country contributing research articles on emissions and economic growth in both developed and developing countries, with the School of Management and Economics (Beijing Institute of Technology) as the supporting institution providing the most significant contribution.

This study is written in several sections. The first section is an introduction outlining the research's issue, aims, and contribution. The second section synthesizes the literature on emissions and economic growth. The third section describes the methodology. The fourth section presents the findings of the bibliometric analysis (empirical results). The fifth section is a discussion. The last section is the concluding remarks.

# **2. LITERATURE REVIEW**

In 1990–2008, unidirectional causality from economic growth to energy consumption in the short term occurred in 12 Middle Eastern countries, while direct causality from energy consumption to economic growth occurred in the long term (Ozcan, 2013). Carbon dioxide ( $CO_2$ ) and sulphur dioxide ( $SO_2$ ) can be environmental indicators, while GDP can be an economic indicator. In Tunisia, emissions per person and GDP are linked in the long run (Fodha and Zaghdoud, 2010). The same finding occurs in South Africa, where there is unidirectional causality from pollutant emissions to economic growth, energy consumption to economic growth, and energy consumption to  $CO_2$  emissions, all without feedback. Consequently, sacrifices of economic growth or reductions in energy consumption per unit of output, or both, are required to reduce emission levels (Menyah and Wolde-Rufael, 2010).

From 1990 to 2008, CO<sub>2</sub> emission levels in developed countries tended to be stable; meanwhile, emission levels in developing countries have doubled. The stability of emissions in some developed countries is due to increased imports from developing countries. International trade is an important factor in explaining changes in emissions in many countries, both in terms of production and consumption. Previous literature (Peters et al., 2011) suggested that each country monitors the transfer of emissions through international trade to stabilize global greenhouse gas emissions. Energy security and climate change are important challenges facing many countries. For example, China's emission rate of 57%

is attributed to goods consumed outside the province where the product is produced. About 80% of the emissions are associated with goods consumed in highly developed provinces imported from less developed provinces (Feng et al., 2013). Policies to reduce energy consumption and emission levels are likely to impact the gross domestic product (GDP) of developed countries more than developing countries (Chontanawat et al., 2008). There are 43 developing countries that have reduced their carbon dioxide emission levels due to increased incomes. Carbon emission taxes and restrictions on carbon dioxide emissions through emission trading schemes have become relevant policies (Narayan and Narayan, 2010).

# **3. METHODOLOGY**

#### 3.1. Data

This study maps the literature on the link between emissions and economic growth in developed and developing countries. With the bibliometric approach, all research articles published in different journals and found in the Scopus Database were analysed using Vosviewer version 1.6.17. The observation period is from early 2000 to November 25, 2022. Some of the keywords used include "emissions," "economic growth," "developed countries," and "developing countries." The results of the literature search show that 707 research articles reveal the link between emissions and economic growth in developed countries and 1,040 articles in developing countries. The sample research articles use various languages: English, Chinese, Russian, Persian, Croatian, German, Polish, and Spanish.

Figure 1 describes the sampling procedure of 707 research articles on emissions and economic growth in developed countries. The articles are a literature database analysed using a bibliometric approach. Figure 2 illustrates 1,040 research articles investigating emissions and economic growth in developing countries.

In detail, a literature search with the keywords "developed countries, emissions and economic growth" found 999 titles of research articles. The number of eligible papers to be reviewed using the bibliometric approach is 707. The same literature search was carried out with the keywords "developing countries, emissions and economic growth," which resulted in 1,563 titles of research papers. The number of eligible papers to be researched using the bibliometric approach is 1,040 titles.

Bibliometric is a way to look at literature data that can be put into different analyses. First, time analysis describes the number of research articles that reveal the linkage between emissions and economic growth in each observation period. Second, journal analysis shows the total number of journals relevant to the study objectives. Third, keyword analysis describes the number of most commonly used keywords. Fourth, co-authorship analysis explains the number of authors who have contributed significantly to uncovering the link between emissions and economic growth. Fifth, citation analysis reveals the highest number of citations to papers that discuss emissions and economic growth. Sixth, country analysis describes the countries that are used as samples. Finally, institutional analysis identifies the number of universities or research institutes that have significantly contributed to uncovering the link between emissions and economic growth.

#### **3.2. Bibliometric Approach**

Bibliometric analysis reveals subject area as well as publication and citation trends. In the literature (Huang et al., 2019),

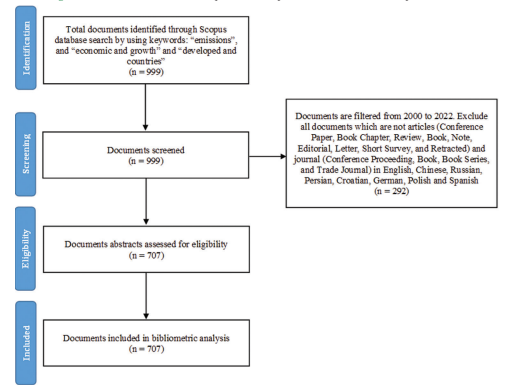


Figure 1: PRISMA flow chart sample of developed countries. Source: Scopus database

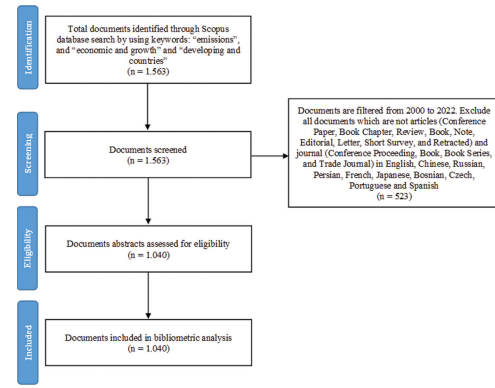


Figure 2: PRISMA flow chart sample of developing countries. Source: Scopus database

knowledge mapping is often used to show how knowledge in a field has changed in a clear and complete way over time, making it easier to see groups of similar ideas or strange features and trends. Bibliometric studies enable and empower researchers to obtain thorough reviews, identify knowledge gaps, derive new ideas for inquiry, and position desired contributions to the field (Donthu et al., 2021).

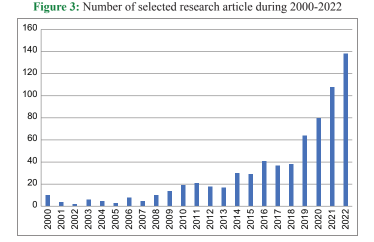
Bibliometric approach is ideal for handling large volumes of bibliographical data, and its quantitative nature helps eliminate author bias (Donthu et al., 2021). Bibliometric analysis provides an inclusive visualization of relationships between articles, journals, keywords, citations, and shared citation networks (Feng et al., 2017). The authorship analysis is based on three categories: countries, organizations, and individuals. Keyword analysis was carried out to map research groups and their intellectual structure in existing publications (Wimbadi and Djalante, 2020). The parameters include publication evolution over time, citation analysis for core publications and authors, collaboration analysis for countries and institutions, bibliographic coupling network analysis for data grouping, and shared word analysis to identify hotspots presented in statistical research (Ranjbari et al., 2021)

# 4. EMPIRICAL RESULTS

# **4.1. Emissions and Economic Growth in Developed Countries**

### 4.1.1. Time analysis

The time analysis showed how the number of research articles published each year in developed countries changed during the



study time frame. Figure 3 illustrates that in 2000, the number of published research articles was 10 documents, while in 2022, and the number of research articles increased by 13 times to 138 documents. The fewest number of documents were published in 2002 (2 documents), and the most were published in 2022 (138 documents).

The findings of this study contribute to the link between emissions and economic growth in developed countries in several ways. First, the time analysis shows how much information about emissions and economic growth in developed countries is available each year. Second, time analysis presents a distribution pattern of literature that tends to fluctuate during the observation period. Third, this analysis shows the highest and lowest levels of literature availability in certain year periods.

# 4.1.2. Journal analysis

Journal analysis describes the number of journals that pay more attention to publishing articles on emissions and economic growth

in developed countries during the observation period. The findings show that 160 research articles describe the link between emissions and economic growth (Table 1). In detail, several journals

# Table 1: Number of selected journals in developed countries

| Journal de construit de la con  | Table 1: Number of selected journals in developed countries   |                    |
|---|---|--------------------|
| Invariant of Caener Production         68           Journal of Caener Production         40           Facegy Policy         25           Sustainability Switzerland         24           Journal of Environmental Management         18           Science of The Iotal Environment         18           Applied Facegy         16           Environment Development and Sustainability         14           Energy Economics         11           International Journal of Energy Economics and Policy         9           Atmospheric Evolution and Lancegy         9           Chamber Anages, and Technology, Renewable Energy: Sustainable Development, and         6           Chamber Anages, Caener Anages, Caener Anages, Renewable Energy: Sustainable Development, and         6           Chamber Anages, Caener Anages, Caener Anages, Renewable Energy: Sustainable Development, and         6           Chamber Anages, Caener Anages, Renewable Energy: Sustainable Development, and         6           Chamber Anages, Caener Anages, Renewable Energy: Sustainable Development, and         5           Chamber Anages, Caener Anages, Renewable Energy: Sustainable Development, and         5           Chamber Anages, Caener Anages, Renewable Energy: Sustainable Development, and         5           Chamber Anages, Caener Anages, Renewable Energy: Sustainable Development, and         5   | Journal   | Number of selected |
| Journal of Cleaner Production 40<br>Energy Policy 25<br>Sustainability Switzerland 24<br>Journal of Environmental Management 25<br>Singer of The Total Environment 28<br>Reprised Energy 16<br>Environment Development and Sustainability 16<br>Energies 11<br>International Journal of Environment 18<br>Energy Economics 11<br>International Journal of Environment 17<br>Energy Economics 11<br>International Journal of Environment 28<br>Energy Economics 10<br>Energy Reports, Environmental Science and Technology; Renewable Energy, Sustainable Development, and 6<br>Technological Proteorating and Sustainable Energy Review, and Resources Policy 10<br>Environmental Science and Policy, Frontiers in Environmental Science, Global Environmental Studies, Journal 5<br>ecological Indicators, Economics Energy Economics, Environmental Science, Global Environmental Engineering Transactions; 10<br>Environmental Accence and Policy, Frontiers in Environmental Science, Chool Engineering Transactions; 10<br>Environmental Accence and Policy, Frontiers in Environmental Science, Chool Engineering Transactions; 10<br>Environmental Accence and Policy, Environmental Economics, Environmental Instructure, 10<br>Environmental Accence and Policy, Environmental Economics, Environmental Instructure, 10<br>Environmental Accence and Policy, Environmental Relations 10<br>Ecological Indicators, Economic Research Elanomics, 11<br>Environmental Accence and Technology, Rusantal Economics, 11<br>Environmental Accence and Technology, Rusantal Economics, 11<br>Environmental Science and Technology, Rusantal Economics, 11<br>Environmental Accence and Technology, Rusantal Economics, 11<br>Environmental Science, 20<br>Economics Planning and Policy, Energy Sustainabile Verelopment, Energy Sources<br>Part B Economics Planning and Policy, Energy Sources 10<br>Environmental Accence and Technology, Rusantal Economics, 10<br>Environmental Science, 20<br>Economics Planning a |   |                    |
| Energy Policy       25         Journal of Environmental Management       18         Science of The Ionel Environment       18         Applied Energy       16         Environment Development and Sustainability       14         Fnergy Economics       11         International Journal of Energy Economics and Policy       9         Atmospheric Environment, and Energy Economics and Policy       8         Climatic Change, and Energy and Environment Intergy Ecological Economics, Environmental Research Letters; Journal of Environmental Studies; Journal       6         Technological Forecasting and Social Change;       11       6         Climatic Change, reological Economics, Environmental Research Letters; Journal of Environmental Studies; Journal       5         of Industrial Ecology, Renewable and Studies in Regional Science       4         Advances in Change Change Change, Frontiers in Environmental Science; Global Environmental Advances, International Journal of Environmental Policy, Interact Change Research; Atmospheric Environmental Policy, Dili Xuebao Aca       2         Ecological Indicators, Economic Normantal Relative, Environmental Policy, Dili Xuebao Aca       2         Ecological Indicators, Econonmic Normantal Advances, International Joural of Environ  |   |                    |
| Sustämbling Switzerland         24           Journal of Environmental Management         18           Science of The Total Environment         18           Applied Energy         16           Environment Development and Sustainability         14           Energies         13           International Journal of Environment, and Energy         8           Climatic Change, and Energy and Environment         7           Entry Reports, Environmental Science and Technology, Renewable Energy, Sustainable Development, and G         7           Environmental Science and Policy, Tronistis in Environmental Science, Global Environmental Studies, Journal of Environmental Science and Policy, Fronistis in Regional Science, Clobal Environmental Studies, Journal of Environmental Science and Policy, Fronistis in Regional Science, Clobal Environmental Studies, Journal of Environmental Accence and Policy Fronistis in Regional Science, Clobal Environmental Science and Policy Fronistis in Regional Science, Clobal Environmental Science and Policy Environmental Accence in Science and Policy Environmental Accence and Policy Environmental Accence and Policy Environmental Science and Policy Environmental Science and Policy Environmental Science and Policy Energy Sciences Chronistis, Environmental Relation, Environmenta  |   |                    |
| Journal of Environmental Management Science of The Iotal Environment Applied Energy Iotal Environment Development and Sustainability Invironment Development and Sustainability Invironment Development and Sustainability Internstrotment Development Internstrotment Internstrotment Development Internstrotment Internstrotment Development Internstrotment Internstrotment Development Internstrotme  |   |                    |
| Science of The Total Environment18Applied Energy16Energies13Energies13Energies on the Sustainability14International Journal of Energy Economics and Policy9Atmospheric Fuvironment, and Energy8Climatic Change; and Energy and Environment7Energies (and Energy and Environmental Science and Technology; Renewable Energy; Sustainable Development; and Foregy and Environmental Science and Technology: Conversion and Social Change;8Climatic Change; Research Energy Reviews; and Resources Policy5Environmental Science and Policy; Frontiers in Environmental Science; Global Environmental Change; Plos One;4Resources: Concervation and Research Energy, Reviews; and Resources Policy5Environmental Science and Policy; Horotiers in Environmental Science; Clobal Environmental Research Endores;3Ecological Indicators; Economics Research Enconomics; International Journal of Environmental Research and Policy; Dirity and Policy; Ecologica and Economics and Policy; Mitigation and Adaptation Strategies for Global Change;2Ecological Indicators; Economic Management, Clean Technologics and Environmental Policy; Dirity Xuebao Acta2Geographica Sinca; Economia Politics; Economics Bulletin; Energy for Sustainable Development; International Journal of Environmental and Resources Comass;2Part B Economise Planning and Policy; Energy Statianabli Pavelopment; Energy Sources2Part B Economise Planning and Policy; Energy Statianabli Pavironmental and Resources Forum; Nature Environmenta2Journal of Environmental Engineering and Management, Clean Technology; Thereast  |   |                    |
| Applied Energy       16         Environment Development and Sustainability       14         Energy Economics       13         Intergy Economics       11         Intergy Economics       11         International Journal of Energy Economics and Policy       9         Atmospheric Environment and Energy       8         Climatic Change, and Energy and Environment Inscience, Journal of Environmental Studies, Journal       6         Technological Processing and Social Change;       7         Climate Dolicy, Feodrics in Economics, Fravironmental Research Letters, Journal of Environmental Studies, Journal       5         environmental Development Change; Chemical Engineering Transactions;       3         Ecological Indicators; Economic Research Atmospheric Chemistry and Physics; Chemical Engineering Transactions;       3         Ecological Indicators; Economics Research Atmospheric Chemistry and Physics; Chemical Engineering Transactions;       2         Geographica Straits; Economic Research Rohonsics International Journal of Environmental Agreements Policy; Economics Research and Policy; Tengy Sources       2         Put M Economy and International Relation: Energy For Sustainabile Development; Energy Sources       2         Geographica Straits; Economic Research; International Journal of Scienty Formatis in Energy Sources       2         Put M Economics Planning and Policy; Energy Sustainability and Sciety; Environmental Agreacent Formati   |   |                    |
| Environment Development and Sustainability         14           Energies         13           Energies         13           International Journal of Energy Economics and Policy         9           Atmospheric Environment, and Energy         8           Climatic Change, and Energy and Environment         7           Energy Reports, Environmental Science and Technology; Renewable Energy, Sustainable Development, and         6           Climate Change, and Energy and Environmental Science, Ghoba Environmental Studies; Journal of Industrial Ecology, Renewable Energy, Reviews, and Resources Policy         5           Climate Policy, Ecological Economics, Harvionmental Science, Ghoba Environmental Change; Plos One;         4           Resources, Conservation and Research Liconomics, International Journal of Environmental Research and Policy, Mingation and Adaptation Strategies for Global Change;         3           Ecological Indicators, Economic Management, Clean Technologic, Barty Science, Hourgy Research, International Journal of Environmental Research and Policy, Hingation and Adaptation Strategies for Global Change;         2           Broms and Bioeregy, Carbo Management, Clean Technologic, International Journal of Environmental and Resources Conomics;         2           Part B Economise Planning and Policy, Energy Statianabile Development, Energy Sources         2           Part B Economise Planning and Policy, Energy Statianabile Development, Energy Sources         2           Part B Economise Planning an   |   |                    |
| Energies       13         Energy Economics       11         International Journal of Energy Economics and Policy       9         Atmospheric Environment: and Energy       9         Climatic Change: and Energy and Environment       7         Energy Economics: Environmental Science and Technology; Renewable Energy; Sustainable Development; and       6         Technological Forecasting and Social Change;       13         Climate Tolicy, Fondiers in Environmental Science; and Del Environmental Science;       4         Resources Conservation and Recycling; and Studies in Regional Science;       6         Forvironmental Agreements Policy; Frontiers in Environmental Science;       16         Forvironmental Agreements Policies; Law and Economics; International Loward to Favrironmental Research and Policie; Mitigation and Adaptation Strategies for Global Change;       3         Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Research and Policie (Conomics Bullettin, Energy Socies); Divis Ausaho Acta       2         Geographics Since; Economic Policies; Economics; Bullettin, Energy Forstainability and Socies; Environmental Inspect Assessment       2         Part Beonomics Planning and Policy; Interational Journal of Environmental Inspect Assessment       2         Geographics Since; Economic Policies; Economics; Bullettin, Energy Socies Amangement, International Journal of Scientific and Technology; Research, International Joural of Scientific and Technology Preceeting of The Not   |   |                    |
| Energy Economics       11         International Journal of Energy Economics and Policy       9         Atmospheric Environment, and Energy       8         Climatic Change, and Energy and Environment       7         Prenzy Reports: Environmental Science and Technology, Renewable Energy; Sustainable Development; and       6         Tehergy Reports: Environmental Science and Technology, Renewable Energy Review; and Resources Policy       5         of Industrial Ecology: Renewable and Sustainable Energy Review; and Resources Policy       4         Resources Conservation and Recycling; and Studies in Regional Science       Global Environmental Research at Mospheric Chemistry and Physics; Chemical Engineering Transactions;       3         Ecological Indicators; Economic Research Ekonomics, International Joural of Environmental Research and Policie       2         Herritonmental Agreements Politica Law and Economics; International Joural of Environmental Research and Policie       2         Houss and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dili Xuebao Acta       2         Geographica Sing, Economics Bullerin, Energy Socores       2         Part Development; Energy Sources       2         Part Ontomental Science and Technology: Interational Joural of Scientific and Technology: Research, International Joural of Scientific and Technology; Research, International Joural of Scientific and Technology; Research, International Policita; Leononments Bullenerg; Environmental Policy; Development, Internationa   |   |                    |
| International Journal of Energy Economics and Policy         9           Atmospheric Environment, and Energy         8           Climatic Change, and Energy and Environment         7           Inergy Reports, Environmental Science and Technology; Renewable Energy; Sustainable Development; and         6           Technological Forecasting and Social Change;         5           of Industrial Ecology; Renewable and Sustainable Energy Reviews; and Resources Policy         4           Resources Conservation and Recycling; and Studies in Regional Science         4           Advances in Climate Change, Research Lotters; Journal of Environmental Research and Public         4           Ecological Indicators; Economics Research Economisa Istrazivation and Adpations Strategies for Global Change;         3           Biomass and Biorenzy; Cathon Management, Clean Technologis and Environmental Research and Public         4           Feath; Journal of Environmental Economics: Sustainability and Society; Environmental and Public         4           Geographica Sinica, Economica Policy; Energy Stustainability and Society; Environmental Research and Public         2           Geographica Sinica, Economica Policy; Energy Stustainability and Society; Environmental and Public Theory; Stustainability and Policy; Energy Stures Parategioner; Environmental Policy; Energy Stustainability and Society; Environmental Inseconce Economics;         2           Part B Economics Planning and Policy; Energy Stustainability and Cleange; Sector Management; International Joural o  |   |                    |
| Atmospheric Environment, and Energy       8         Climatic Change, and Energy and Environment       7         Energy Reports: Environmental Science and Technology, Renewable Energy; Sustainable Development; and       6         Under Policy, Feological Economics; Environmental Research Letters; Journal of Environmental Studies; Journal       5         Of Industrial Ecology; Renewable and Sustainable Energy Review; and Resources Policy       4         Reviews: Cology; Renewable and Sustainable Energy Review; and Resources Policy       4         Reviews: Conservation and Reviews: Atmospheric Chemistry and Physics; Chemical Engineering Transactions;       3         Feological Indicators; Feonomic Research Atmospheric Chemistry and Physics; Chemical Engineering Transactions;       3         Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Research and Public       2         Mow Ott Economy and International Relations       2         Oregorphics Binning and Policy; Energy Sustainability and Society; Environmental and Resource Economics;       2         Part Beonomics Planning and Policy; Interrational Journal of Theory Society Bioty Bio  |   |                    |
| Climatic Change; and Energy and Environment       7         Derragy Reports; Environmental Science and Technology; Renewable Energy; Sustainable Development; and       6         Technological Forecasting and Social Change;       5         Of Industrial Ecology; Renewable and Sustainable Energy Reviews; and Resources Policy       5         Environmental Science and Policy; Frontiers in Environmental Science; Global Environmental Change; Plos One;       4         Resources Conservation and Recycling; and Studies in Regional Science       Advances in Climate Change Research; Atmospheric Chemistry and Physics; Chemical Engineering Transactions;       3         Ecological Indicators; Economic Research Economics International Journal of Environmental Research and Public;       1         Environmental Of Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;       2         and World Economy and International Relations       2       2         Biomass and Policy; Energy Sustainability and Society; Environmental Impact Assessment       2         Part B Economics Planning and Policy; Energy Scient Management; Journal Oral Science  |   |                    |
| Energy Reports         Environmental Science and Technology; Renewable Energy; Sustainable Development; and         6           Technological Forecasting and Social Change;         5         6           Climate Policy; Ecological Economics; Environmental Research Letters; Journal of Environmental Science; Global Environmental Science; Global Environmental Change; Plos One;         4           Advances in Climate Change Research; Attonomstra In Regional Science;         6           Advances in Climate Change Research; Attonomstra Istrazivanja; Frontiers in Energy Research; International Journal of Environmental Research and Public         5           Ecological Indicators; Economic Research Economics; International Journal of Environmental Research and Public         2           Heating and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dili Xuebao Acta         2           Geographica Since; Economics Bulletin; Energy Science; Environmental Policy; Dili Xuebao Acta         2           Geographica Since; Economics Bulletin; Energy for Sustainable Development; Energy Sources         2           Pari B Economics Planning and Policy; International Journal of Environmental Impact Assessment         2           Oregoraphica Since; Economics Bulletin; Energy for Sustainable Development and World Ecology;         2           Journal of Environmental Legineering and Management Journal of Environmental Impact Assessment         2           Resource; Environmental Legineering and Management, Journal of Environmental Impact Assessment   |   |                    |
| Technological Forecasting and Social Change:<br>Climate Policy: Ecological Economics: Environmental Research Letters; Journal of Environmental Studies; Journal<br>of Industrial Ecology; Renewable and Sustainable Energy Reviews; and Resources Policy<br>Environmental Congregenee and Policy; Frontiers in Environmental Science; Global Environmental Change; Plos One;<br>Resources Conservation and Recycling; and Studies in Regional Science<br>Advances in Climate Change Research; Atmospheric Chemistry and Physics; Chemical Engineering Transactions;<br>Scological Inductors; Economic Research Economska Istazivanja; Frontiers in Energy Research; International<br>Environmental Agreements Politics Law and Economics; International Journal of Environmental Research End<br>Environmental Conomics Research Economics; International Journal of Environmental Research; International<br>Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;<br>and World Economy and International Relations<br>Biomass and Bionergy; Carbon Management; Cleam Technologies and Environmental and Resource Economics;<br>Environmental Development; Environmental Engineering and Management Journal; Environmental Impact Assessment<br>Review; Environmental Modeling and Assessment, International Journal of Stustainable Evelopment; Environmental Journal of Stustainable Incregy; International Journal of Economic Development; Journal<br>Journal of Environmental Planning and Management Journal of Stustainable Environmental Issue; International<br>Journal of Fuvironmental Planning and Management Journal of Stustainable Ecology; Conteceding of The Studies;<br>Journal of Environmental Planning and Management, Journal Journal of Conomic Studies;<br>Journal of Environmental Planning and Management, Journal Journal of Stustainable Ecologica Sinica; Social<br>International Journal of Management; Journal of International Trade and Economic Development; Aurnational<br>Journal of Environmental Planning and Management; Journal Journal of Economics Studies;<br>Journal of Environment  |   |                    |
| Climate Policy; Ecological Economics, Environmental Research Letters; Journal of Environmental Studies; Journal of Industrial Ecology; Renvenshe and Sustainable Energy Reviews; and Resources Policy       4         Resources Conservation and Recycling; and Studies in Regional Science; Global Environmental Manager Research; Atmospheric Chemistry and Physics; Chemical Engineering Transactions; 3       3         Ecological Indicators; Economic Research Economics and Polys; Frontiers in Energy Research; International and Public       4         Hentity, Journal of Environmental Research and Public       2         Geographica Sincia; Economics and Policy; Mitigation and Adaptation Strategies for Global Change; and World Economics Publicini, Energy for Sustainable Development; Energy Sources       2         Part B Economics Planning and Policy; Finergy Sustainablity and Society; Environmental Impact Assessment       2         Geographica Sincia; Economonics Bulletini, Energy for Sustainable Development; International Journal of Global Environmental Impact Assessment       2         Journal of Environmental Modeling and Assessment; International Journal of Global Environmental Issue; International Journal of Global Environmental Issue; International Journal of Sustainable Development; Lournal of Sustainable Energy, International Journal of Global Environmental Issue; International Journal of International Trade and Economic Development; Journal of Environmental Mendeus; Journal of Environmental Sustes; Journal of Environmental Hanger Assessment; Huterational Journal of Sustainable Energy; Regional Environmental Vanagement; Transportation Research Part D Transportation Research Part D Transportation Research Part D Transportation Research Part D Tran  |   | 6                  |
| of Industrial Ecology, Renewable and Sustainable Energy Reviews; and Resources Policy       4         Environmental Science and Policy, Frontiers in Environmental Science; Global Environmental Change; Plos One;       4         Advances in Climate Change Research; Atmospheric Chemistry and Physics; Chemical Engineering Transactions;       3         Ecological Indicators; Economic Research; Ekonomska Istrazivanja, Frontiers in Energy Research; International       3         Ecological Indicators; Economic Research; Ekonomska Istrazivanja, Frontiers in Energy Research; International Public       4         Health; Journal of Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;       2         and Wold Economy and International Relations       5       5         Biomass and Bioenergy; Carton Management; Clean Technologies and Environmental Resource Economics;       2         Part B Economies Planning and Policy; Energy Sustainabilib Invironmental Resource Economics;       2         Forvironmental Development; Environmental Engineering and Management Journal; Environmental Issues; International Journal of Global Environmental Issues; International Journal of Global Environmental Issues; International Journal of Sistainable Development; Mater Sudaes; Journal of Phylore Mold Ecology;         Journal of Environmental Planning and Management; Journal of Sistainable Development; Journal of Phylore Mold Ecology;       1         Journal of Environmental Planning and Management; Journal of Sistearch Journal; Journal of Sistainable Development; anurational Journal of Sistainable De  |   | _                  |
| Environmental Science and Policy: Frontiers in Environmental Science; Global Environmental Change; Plos One; 4<br>Resources Conservation and Recycling; and Studies in Regional Science;<br>Advances in Climate Change Research: Atmospheric Chemistry and Physics; Chemical Engineering Transactions; 3<br>Ecological Indicators; Economic Research Ekonomska Istrazivanja; Frontiers in Energy Research, International and Public<br>Health, Journal of Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;<br>and World Economy and International Relations<br>Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dili Xuebao Acta<br>Geographica Sincia, Economoines Bulletin, Encoromics Bulletin, Energy for Sustainable Development; Energy Sources<br>Part B Economics Planning and Policy; Energy Sustainablity and Society; Environmental and Resource Economics;<br>Environmental Development; Environmental Engineering and Management Journal; Environmental and Resource Economics;<br>Environmental Development; International Journal of Energy Sector Management, International<br>Journal of Sustainable Energy, International Journal of Global Environmental Issuer, International<br>Journal of Sustainable Energy, International Journal of Guonomic Development; International<br>Journal of Sustainable Energy, International Journal of Sustainable Development and World Ecology;<br>International Journal of Sustainable Energy, International Journal of Enormic Development; Journal<br>of Public Affairs; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress in<br>Nuclear Energy; Regional Environment IChange; Shengtat Xuebao, Shengtat Xuebao, Changeta Since, Social<br>Indicators Research, Structural Change and Economics; Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment J Change; Shengtat Xuebao, Shengtat Suebao, Marcea; Norgress in August<br>Azimu   |   | 5                  |
| Resources Conservation and Recycleng; and Studies in Regional Science         3           Advances in Climate Change Research: Atmospheric Chemistry and Physics; Chemical Engineering Transactions;         3           Ecological Indicators; Economic Research Ekonomics, International Journal of Environmental Research and Public         4           Health; Journal of Environmental Economics and Policy; Mitgation and Adaptation Strategies for Global Change;         2           Biomass and Bioenergy; Carbon Mnaagement; Clean Technologies and Environmental Policy; Dil Xuebao Acta         2           Geographica Sinica; Economics Bulletin; Energy for Sustainable Development; Energy Sources         2           Part B Economics Planning and Policy; Energy Sustainability and Society; Environmental Impact Assessment         2           Part B Economics Planning and Policy; Energy Sustainability and Society; Environmental Impact Assessment         2           Journal of Exvironmental Science and Technology; International Journal of Sustainable Energy; Sustainabile Journal of Sustainable Energy; International Journal of Sustainable Energy; International Journal of Sustainable Energy; International Journal of Sciences Forum; Nature Environmental and Planning and Management, Journal of Sciences Forum; Nature Environmental Environmental Environmental Change; Shenpati Xuebao, Shenpati Xuebao, Shenpati Xuebao, Shengati Xuebao, Shen   |   |                    |
| Advances in Climate Change Research; Atmospheric Chemistry and Physics; Chemical Engineering Transactions;       3         Ecological Indicators; Economic Research Ekonomska Istrazivanja; Frontiers in Energy Research; International       9         Indicators; Economic Research Ekonomska Istrazivanja; Frontiers in Energy Research; International Public       2         Individue Conomy and International Relations       2         Geographica Sinica; Economics Bullet International Journal of Environmental Policy; Dil Xuebao Acta       2         Geographica Sinica; Economics Bulleta International Advantation Strategies for Global Chang;       2         Part B Economics Pharma I Engineering and Management Journal; Environmental Impact Assessment       2         Review; Environmental Modeling and Assessment; International Journal of Global Environmental Impact Assessment       2         Journal of Sustainable Enversy, International Journal of Global Environmental Impact Assessment; International Journal of Sustainable Development, International Journal of Sustainable Envelopment, Journal of Sustainable Envelopment, International Journal of Sustainable Envelopment, International Journal of Sustainable Envelopment, Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment Jange and Economic Dynamics; Tourism Management, Unrule States of America; Progress in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao Acta Ecologica Sinca; Social Indicators Research; Yungu Unu Jing China Population Resources and Environment; and Zhonggu Aneous Altar Quality Research; African Development; and Zhongy, Aerosol and Air Quality Research; Advances in Environment; and Zhongy, Aerosol a   |   | 4                  |
| Ecological Indicators: Economic Research Ekonomska Istrazivanja; Frontiers in Energy Research; International        Ecological Indicators: Economic Research Ekonomska Istrazivanja; Frontiers in Energy Research; International Public       Health, Journal of Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;       and World Economy and International Relations       Bioenass; and Bioenergy; Carbon Mnaagement; Clean Technologies and Environmental Policy; Dili Xuebao Acta       2       Carbonics: Planning and Policy: Energy Sustainability and Society: Environmental and Resource Economics;       Environmental Development; Environmental Engineering and Management Journal; Environmental Impact Assessment       Review; Environmental Modeling and Assessment; International Journal of Global Environmental Issues; International Journal of Sustainable Energy; International Journal of Global Environmental Issues; International Journal of Global Environmental Issues; International Journal of Global Environmental Planning and Management; Journal of Global Environmental Planning and Management; Journal of Global Environmental Journal of Economics Studies; Journal of Economics Studies; Journal of Economics Planning and Management; Journal of Economics Studies; Journal of Public Aflairs; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment and Polution Technology; International Nataeadem; Transportation Research Part D Transport and Environmental Change; Shengtai Xuebao; Shengtai Xuebao Acta Ecologica Sinica; Social Indicators Resource; Mol Unan JO; China Population Resources and Environment A Z TIU Journal of The Faculty of Architecture; Acta Geophysica; Aphilatistavie Sciences; Advances in Applied Energy; International Journal of Environmental Systems; American Journal of Economics; Applied Economics; Aphilatis International Journal of Environmental R  |   |                    |
| Environmental Agreements Politics Law and Economics; International Journal of Environmental Research and Public<br>Health; Journal of Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;<br>and World Economy and International Relations<br>Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dili Xuebao Acta 2<br>Geographics Since; Economics Bultica; Economics Sultinity, Energy Soustainabbility and Society; Environmental and Resource Economics;<br>Environmental Development; Environmental Engineering and Management Journal, Environmental Impact Assessment<br>Review; Environmental Modeling and Assessment; International Journal of Energy Sector Management; International<br>Journal of Scientific and Technology; International Journal of Global Environmental Issues; International<br>Journal of Sustainable Energy; International Journal of Sustainable Development; International<br>Journal of Sustainable Energy; International Journal of Sustainable Development; Journal<br>of Public Affairs; Journal of The Knowledge Economy; Natural Hazards, Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtia Xuebao; Shengtia Xuebao  |   | 3                  |
| Health; Journal of Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;       and World Economy and International Relations       2         Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dili Xuebao Acta       2         Geographica Sinica; Economics Planing and Policy; Energy Sustainable Development; Energy Sources       2         Part B Economics Planing and Policy; Energy Sustainable Development; Energy Sources       2         Environmental Development; Environmental Engineering and Management Journal; Environmental Impact Assessment       1         Journal of Environmental Adodeling and Assessment; International Journal of Global Environmental Modeling and Assessment; International Journal of Sustainable Development and World Ecology;       1         International Journal of Sustainable Energy; Signitamido Dregnisstions Research Journal of Evolopment; Journal of The Knowledge Economy; Natural Hazarde; Natural Resources Forum; Nature Environment       2         of Public Affinis; Journal of The Knowledge Economy; Natural Hazarde; Natural Resources Forum; Nature Environment       2         Andelare Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao; Acta Ecologica Sinica; Social Indicators Research; Structural Change; Shengtai Xuebao; Shengtai Xuebao; Acta Ecologica Sinica; Social Indicators Research; Structural Change; Shengtai Xuebao; Shengtai Xu  | Ecological Indicators; Economic Research Ekonomska Istrazivanja; Frontiers in Energy Research; International    |                    |
| and World Economy and International Relations       2         Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dili Xuebao Acta       2         Coegraphica Sinica; Economia Politica; Economics Bulletin; Energy for Sustainable Development; Energy Sources       2         Part B Economics Planning and Policy; Energy Sustainability and Society; Environmental and Resource Economics;       2         Environmental Development; Environmental Engineering and Management Journal; Environmental Inget Assessment       2         Journal of Scientific and Technology Research; International Journal of Global Environmental Issues; International Journal of Sustainable Energy; International Journal of Sustainable Energy; International Organisations Research Journal, Of Cheronomics Studies; Journal of Thenvironmental Management; Journal of Scientific and Technology, Proceedings of The National Academy of Sciences of The United States of America; Progress in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao Acta Ecologica Sinica; Social Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research; Part D Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy; I       1         Advances in Environmental Biology; Arcosol and Ari Quality Research; African Development Revice; African Journal of Economics Unal of Cherosol and Ari Quality Research; African Development Revice; African Journal of Economics Unal of Economics Unal of Economics Market Ceology and Environmental Biolog; Sciences in Industry; Construction and Science; Applied Mathematical Sciences; Applied Ecology and Environmental Research; Applied Economics; Applied Ecological   | Environmental Agreements Politics Law and Economics; International Journal of Environmental Research and Public |                    |
| Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dii Xuebao Acta       2         Geographica Sinica; Economics Planning and Policy; Energy Sustainability and Society; Environmental and Resource Economics;       5         Part B Economics Planning and Policy; Energy Sustainability and Society; Environmental Impact Assessment       6         Review; Environmental Modeling and Assessment; International Journal of Global Environmental Impact Assessment; International Journal of Global Environmental Insue; International Journal of Sustainable Environmental Morld Ecology;         International Journal of Sustainable Encrycin, International Journal of Global Environmental Morld Ecology;       1         International Journal of Sustainable Encrycin, International Journal of Sustainable Development; Journal of Public Affairs; Journal of Environmental Management; Journal of International Journal, Natural Hazards; Natural Resources Forum; Nature Environment       4         and Polution Technology; Proceedings of The National Academy of Sciences of The United States of America, Progress       in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao, Shengtai Xuebao Acta Ecologica Sinica; Social Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part       1         D Transport and Environmental Biology; Aerosol and Air Quality Research; African Development; Review; African Journal of Economics and Sociology; American Journal of Economics Varian Management; Transportation Journal of Economics and Sociology; American Journal of Eco Agriculture; Chinese Science Bulletin;       1         Advances in Environmental Biology;   | Health; Journal of Environmental Economics and Policy; Mitigation and Adaptation Strategies for Global Change;  |                    |
| Geographica Sinica; Economia Politica; Economics Bulletin; Energy for Sustainable Development; Energy Sources         Part B Economics Planning and Policy; Energy Sustainability and Society; Environmental Impact Assessment         Review; Environmental Modeling and Assessment; International Journal of Energy Sector Management; International         Journal of Environmental Science and Technology; International Journal of Energy Sector Management; International         Journal of Sustainable Energy; International Journal of Sustainable Development and World Ecology;         International Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment         of Public Affairs; Journal of The Knowledge Economic Sciences of The United States of America; Progress         in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao Acta Ecologica Sinica; Social         Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part         D Transport and Environmental Biology; Aerosol and Ari Quality Research; African Development; and         Advances in Environmental Biology; Aerosol and Ari Quality Research; African Development Review; African Journal of         Foonomics Management; Change; Apricultural Economics United Kingdom; Agricultural Systems; American Journal of         Polipid Economics; Applied Mathematical Science; Apride Cology and Environmental Biology; Aerosol and Ari Quality Research; African Development Review; African Journal of         Polipid Economics; Applied Mathematical Sciences; Applide Ecology and Environmental Biology; Aerosol   | and World Economy and International Relations   |                    |
| Part B Economics Planning and Policy; Energy Sustainability and Šociety; Environmental and Resource Economics;<br>Environmental Development; Environmental Engineering and Management Journal; Environmental Impact Assessment<br>Review; Environmental Modeling and Assessment; International Journal of Energy Sector Management; International<br>Journal of Environmental Science and Technology; International Journal of Global Environmental Issues; International<br>Journal of Scientific and Technology; Research; International Journal of Sustainable Development and World Ecology;<br>International Journal of Sustainable Energy; International Organisations Research Journal; Journal of Economics Studies;<br>Journal of Environmental Planning and Management; Journal of International Trade and Economic Development; Journal<br>of Public Affairs; Journal of The Knowledge Economy; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao, Shengtai Xuebao, Stengtai Xueb   | Biomass and Bioenergy; Carbon Management; Clean Technologies and Environmental Policy; Dili Xuebao Acta         | 2                  |
| Part B Economics Planning and Policy; Energy Sustainability and Šociety; Environmental and Resource Economics;<br>Environmental Development; Environmental Engineering and Management Journal; Environmental Impact Assessment<br>Review; Environmental Modeling and Assessment; International Journal of Energy Sector Management; International<br>Journal of Environmental Science and Technology; International Journal of Global Environmental Issues; International<br>Journal of Scientific and Technology; Research; International Journal of Sustainable Development and World Ecology;<br>International Journal of Sustainable Energy; International Organisations Research Journal; Journal of Economics Studies;<br>Journal of Environmental Planning and Management; Journal of International Trade and Economic Development; Journal<br>of Public Affairs; Journal of The Knowledge Economy; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao, Shengtai Xuebao, Stengtai Xueb   | Geographica Sinica; Economia Politica; Economics Bulletin; Energy for Sustainable Development; Energy Sources   |                    |
| Environmental Development; Environmental Engineering and Management Journal; Environmental Impact Assessment<br>Review; Environmental Science and Technology; International Journal of Energy Sector Management; International<br>Journal of Environmental Science and Technology; International Journal of Sustainable Development and World Ecology;<br>International Journal of Sustainable Energy; International Journal of Sustainable Development and World Ecology;<br>International Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao, Shengtai Xuebao Acta Ecologica Sinica; Social<br>Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environmental Biology; Aerosol and Air Quality Research; African Development, Advances in Applied Energy;<br>1 Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Economics and Sociology; American Journal of Environments and Leisure; Agricultural Economics United Kingdom; Agricultural Systems; American Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmantal Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Research;<br>Applied Economics; Applied Mathematical Sciences; Curiticul Kingdom; Agriculture; Chinese Science Bulletin;<br>Climate and Davelopment; Coemics and Finance; Cogent Economics and Fance; Coenomics and Fance; Cogent Economics and Engineering; Computers in Industry; Construction<br>and Building Materials; Current Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development (Seison; Energy System; Engineering; Ev   |   |                    |
| Review; Environmental Modeling and Assessment; International Journal of Chergy Sector Management; International Journal of Scientific and Technology; Research; International Journal of Global Environmental Issues; International Journal of Scientific and Technology; Research; International Journal of Sustainable Development and World Ecology;         Journal of Scientific and Technology Research; International Journal of Sustainable Development and World Ecology;         Journal of Scientific and Technology; Research; Journal of International Trade and Economics Studies;         Journal of Environmental Planning and Management; Journal of International Trade and Economic Development; Journal of Public Affairs; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment         and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress         in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao Acta Ecologica Sinica; Social         Indicators Research; Structural Change and Economic Dynamics; Tourism Management; World Development; and         Zhongguo Renkou Ziyuan Yu Huau Jing China Population Resources and Environment         AZ ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;       1         Advances in Environmental Biology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;       1         Applied Economics, Applied Mathematical Sciences; Applied Ecology and Environmental Research;       4         Applied Economics, Applied Mathematical Sciences; App  |   |                    |
| Journal of Environmental Science and Technology; International Journal of Global Environmental Issues; International<br>Journal of Scientific and Technology Research; International Journal of Sustainable Development and World Ecology;<br>International Journal of Sustainable Energy; International Organisations Research Journal; Journal of Economics Studies;<br>Journal of Environmental Planning and Management; Journal of International Trade and Economic Development; Journal<br>of Public Affairs; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao, Acta Ecologica Sinica; Social<br>Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment; Vision; Wit Transactions on Ecology and The Environment; World Development; and<br>Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms Peace; Batteries; Bioethies;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economic Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economics, Environment and Sustainability; Ekol  |   |                    |
| Journal of Scientific and Technology Research; International Journal of Sustainable Development and World Ecology;<br>International Journal of Sustainable Energy; International Organisations Research Journal of Economic Development; Journal of<br>Public Affairs; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao, Shengtai Xuebao Acta Ecologica Snica; Social<br>Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment; Vision; Wit Transactions on Ecology and The Environment; World Development; and<br>Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Economics and Sociology, American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment and Fica Agricultural Systems; American Journal of<br>Economics and Development; Congent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Systems; Environment and Development<br>Economics; Environment and Policy; Economic Computation and Ecology; Environment and Development<br>Economics; Environment and Policy; Euoionic and Policy; Environment Systems; Environment and<br>Economics; Environment and Poling Government and Policy; Environment Systems; Environ  |   |                    |
| International Journal of Sustainable Energy; International Organisations Research Journal; Journal of Economics Studies;<br>Journal of Environmental Planning and Management; Journal of International Trade and Economic Development; Journal<br>of Public Affairs; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao, Shengtai Xuebao Acta Ecologica Sinica; Social<br>Indicators Research; Structural Change; Anderge and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment; Vision; Wit Transactions on Ecology and The Environment<br>AZ ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy; 1<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Economics Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Enoregy Exploration and Exploitation; Energy Journal; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Strategy Reviews; Energy Stystems; Engineering Intellignet Systems; and Decisions; Environmenta   |   |                    |
| Journal of Environmental Planning and Management; Journal of International Trade and Economic Development; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao Acta Ecologica Sinica; Social Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part D Transport and Environment; Wision; Wit Transactions on Ecology and The Environment; World Development; and Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment Review; African Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy; 1 Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of Hospitality Tourism and Leisure; Agricultural Economics United Kingdom; Agricultural Systems; American Journal of Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research; Applied Economics; Applied Mathematical Science; Atificial Intelligence Review; Asia Pacific Journal of Regional Science; Asian Journal of Atmosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin; Climate and Development; Cogent Economic and Finance; Cogent Engineering; Computers in Industry; Construction and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling; Economics Analysis and Policy; Energy Exploration and Economic Cybernetics Studies and Research; Economics of Transition; Energy Mescarch and Social Science; Energy Stems; Engineering Intelligent Systems; Environmental Assistands Iteraziona, Energy Conversion and Management; Energy Stems; Engineering Intelligent Systems; Environmental Assistand Science; Environmental Polocy; Environmental Policy; Environm  |   |                    |
| of Public Affairs; Journal of The Knowledge Economy; Natural Hazards; Natural Resources Forum; Nature Environment<br>and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao Acta Ecologica Sinica; Social<br>Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment; Vision; Wit Transactions on Ecology and The Environment; World Development; and<br>Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment; World Development; and<br>Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Ininduxity; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economics, Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environmental Advanal Policy; Environmental Acloig; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economics and Policy; Environmental Lewa and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Researc  |   |                    |
| and Pollution Technology; Proceedings of The National Academy of Sciences of The United States of America; Progress<br>in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao, Shengtai Xuebao Acta Ecologica Sinica; Social<br>Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment; Vision; Wit Transactions on Ecology and The Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal<br>of Hospitality Tourism and Leisure; Agricultural Economics United Kingdom; Agricultural Systems; American Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Adplied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Athricial Intelligence Review; Asia Pacific Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Coinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Energy Exploration and Exploitation; Energy Journal; Energy Conversion<br>and Management; Energy; Energy Exploration and Exploitation; Energy Surural; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy, Surural; Energy Conversion<br>and Economics; Environment and Plaining C Government and Policy; Environment Jawa Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf  |   |                    |
| in Nuclear Energy; Regional Environmental Change; Shengtai Xuebao; Shengtai Xuebao Acta Ecologica Sinica; Social<br>Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment; Vision; Wit Transactions on Ecology and The Environment; World Development; and<br>Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>1<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economics; Energy Exploration and Exploitation; Energy Journal; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environmental<br>and Ecological Statistics; Environmental Progress and Sustainable Energy; Environmental<br>and Ecological Statistics; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coas  |   |                    |
| Indicators Research; Structural Change and Economic Dynamics; Tourism Management; Transportation Research Part<br>D Transport and Environment; Vision; Wit Transactions on Ecology and The Environment; World Development; and<br>Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research, Economics<br>of Transition; Economies; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engirening Intelligent Systems; Environment and Development<br>Economics; Environment and Plaining C Government and Policy; Environmental Law and Management;<br>Environment Modelling and Software; Environmental Progress and Sustainable Energy; Euroronmental<br>Research; Environmental Science; Frontiers of Environmental Science; Frontiers on Euroron<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers in Sustainable<br>C   |   |                    |
| D Transport and Environment; Visioi; Wit Transactions on Ecology and The Environment; World Development; and<br>Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal of<br>Hospitality Tourism and Leisure; Agricultural Economics United Kingdom; Agricultural Systems; American Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic, Economic Computation and Economic Cybernetics Studies and Research; Aconomics<br>of Transition; Economics; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Environment and Planing C Government and Policy; Environment Systems and Decisions; Environmental<br>Economics; Environmental Economics and Policy; Euvironment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Transport Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forestis; Frontiers in Public Health; Frontie  |   |                    |
| Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment<br>A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy;<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal<br>of Hospitality Tourism and Leisure; Agricultural Economics United Kingdom; Agricultural Systems; American Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Environment and Planning C Government and Policy; Environmental Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Progress and Sustainable Energy; Environmental Research;<br>Environmental Modelling and Software; Euroine Review; European Transport Trasport Trasport; Europe; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Fontiers of Environmental Science and Engineering; And Geb Bioenergy   |   |                    |
| A Z ITU Journal of The Faculty of Architecture; Acta Geophysica; Administrative Sciences; Advances in Applied Energy; 1<br>Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal<br>of Hospitality Tourism and Leisure; Agricultural Economics United Kingdom; Agricultural Systems; American Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environmental Covernment and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Furasian Economic Review; European Transport Tasport Europe; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Geb Bioenergy  |   |                    |
| Advances in Environmental Biology; Aerosol and Air Quality Research; African Development Review; African Journal<br>of Hospitality Tourism and Leisure; Agricultural Economics United Kingdom; Agricultural Systems; American Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Euvironmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Furaisan Economic Review; European Transporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Foritiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in Ch  |   | 1                  |
| of Hospitality Tourism and Leisure, Agricultural Economics United Kingdom; Agricultural Systems; American Journal of<br>Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics and Policy; Environmental Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Furasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Geb Bioenergy   |   | 1                  |
| Economics and Sociology; American Journal of Environmental Sciences; Applied Ecology and Environmental Research;<br>Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environmental Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Suties; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transporti Tarsporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Geb Bioenergy   |   |                    |
| Applied Economics; Applied Mathematical Sciences; Artificial Intelligence Review; Asia Pacific Journal of Regional<br>Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems and Development<br>Economics; Environment and Planning C Government and Policy; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Geb Bioenergy   |   |                    |
| Science; Asian Journal of Atmospheric Environment; Atmosfera; Atmosphere; Atoms For Peace; Batteries; Bioethics;<br>Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| Carbon Balance and Management; Chemosphere; Chinese Journal of Eco Agriculture; Chinese Science Bulletin;<br>Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| Climate and Development; Cogent Economics and Finance; Cogent Engineering; Computers in Industry; Construction<br>and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy  |   |                    |
| and Building Materials; Current Issues in Tourism; Current Science; Ecological Informatics; Ecological Modelling;<br>Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy  |   |                    |
| Economic Analysis and Policy; Economic Computation and Economic Cybernetics Studies and Research; Economics<br>of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| of Transition; Economies; Ecosystem Health and Sustainability; Ekoloji; Ekonomska Istrazivanja; Energy Conversion<br>and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; And Gcb Bioenergy  |   |                    |
| and Management; Energy Efficiency; Energy Exploration and Exploitation; Energy Journal; Energy Research and Social<br>Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| Sciences; Energy Strategy Reviews; Energy Systems; Engineering Intelligent Systems; Environment and Development<br>Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| Economics; Environment and Planning C Government and Policy; Environment Systems and Decisions; Environmental<br>and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy  |   |                    |
| and Ecological Statistics; Environmental Economics and Policy Studies; Environmental Law and Management;<br>Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| Environmental Modelling and Software; Environmental Progress and Sustainable Energy; Environmental Research;<br>Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| Estuarine Coastal and Shelf Science; Eurasian Economic Review; European Transport Trasporti Europei; Finance Theory<br>and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
| and Practice; Food Policy; Forest Ecology and Management; Forests; Frontiers in Public Health; Frontiers in Sustainable<br>Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental<br>Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy  |   |                    |
| Cities; Frontiers of Earth Science; Frontiers of Environmental Science and Engineering; Frontiers of Environmental Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy  |   |                    |
| Science and Engineering in China; Gaodianya Jishu High Voltage Engineering; and Gcb Bioenergy   |   |                    |
|   |   |                    |
| <u>10tal</u> 160  |   | 170                |
|   | 10tai   | 160                |

published more than 10 research articles under this research's theme. The journals in order of the number of publications from the most are: (a) Environmental Science and Pollution Research (68 documents), (b) Journal of Cleaner Production (40 documents), c) Energy Policy (25 documents), (d) Sustainability Switzerland (24 documents), (e) Journal of Environmental Management (18 documents), (f) Science of the Total Environment (18 documents), (g) Applied Energy (16 documents), (h) Environment Development and Sustainability (14 documents), (i) Energies (13 documents), and (j) Energy Economics (11 documents).

Journal literature can also be classified by subject area (Figure 4). The study findings reveal several journals that have published articles about the link between emissions and economic growth in developed countries, namely: (a) Environmental Science (32% or 443 documents), (b) Energy (16% or 222 documents), (c) Social Sciences (11% or 159 documents), (d) Engineering (9% or 127 documents), (e) Economics, Econometrics and Finance (9% or 123 documents), (f) Business, Management and Accounting (6% or 81 documents), (g) Earth and Planetary Sciences (4% or 49 documents), (h) Agricultural and Biological Sciences (3% or 36 documents), (i) Mathematics (2% or 28 documents), (j) Computer Science (2% or 24 documents), (k) Medicine (1% or 17 documents), (1) Chemical Engineering (1% or 15 documents), (m) Multidisciplinary (1% or 13 documents), (n) Chemistry (1% or 10 documents), (o) Psychology (1% or 8 documents), (p) Decision Sciences (1% or 8 documents), and (q) others (22 documents).

# 4.1.3. Keyword analysis

The keyword analysis identified all keywords related to emissions and economic growth in developed countries during the 2000-2022 period. The total number of documents analysed with VOSViewer was 707. The study findings revealed 1,000 keywords and 11 clusters, with each colour representing its respective cluster (Figure 5).

Of the 1,000 keywords examined, 10 have the highest frequency. The ten keywords are "Economic Growth, Carbon Dioxide, Carbon Emission, Economic Development, Climate Change, Economics, China, Sustainable Development, Developing Countries and Emission Control."

In particular, there are 3 keywords with the highest frequency in the analysed literature journals from 2014 to 2015: "climate change, developing world, and greenhouse gas." The three keywords were more frequent from 2016 to 2017 are: "economic growth, carbon dioxide, and carbon emissions." The three keywords appeared more frequently in 2018–2020 are: "economic development, carbon, and economic analysis."

# 4.1.4. Co-authorship Analysis

Co-authorship analysis focuses on investigating the names of authors who have significantly contributed to uncovering the link between emissions and economic growth in developed countries. There are 31 clusters, with each colour representing its own cluster (Figure 6).

There are 476 identified authors but only 10 authors contributed significantly. They are Wang, Q.; Wang, Z.; Guan, D.; Wang, J.; Feng, K.; Zhang, X.; Wang, Y.; Li, J.; Hubacek, K.; and Zhang, J. For example, Feng, K. was the author with the highest contribution from 2016 to 2017. He has 8 publication documents. Meanwhile, Wang, Q. was the author with the highest contribution from 2018 to 2019, with 13 publication documents. Furthermore, Zhang, X.

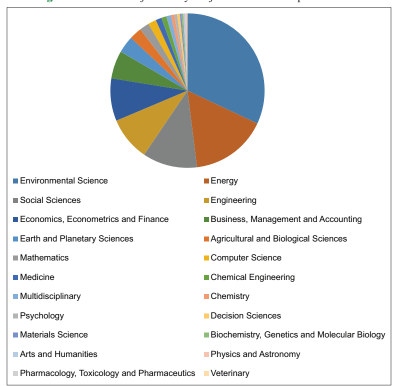


Figure 4: Number of journal by subject area in developed countries

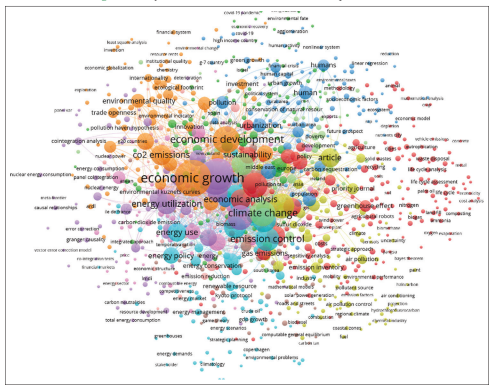
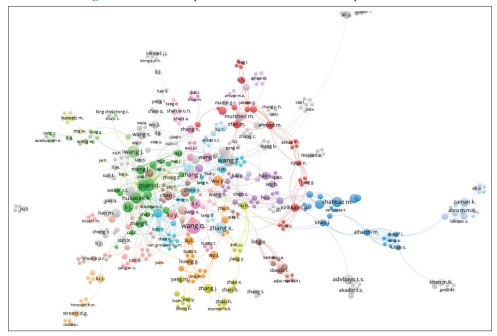


Figure 5: Keyword network visualization in developed countries

Figure 6: Co-authorship network visualization in developed countries



was the author with the highest contribution from 2020 to 2022, with 8 publication documents.

## 4.1.5. Citation analysis

The citation analysis revealed a significant number of cited research articles on emissions and economic growth in developed countries during the observation period. There are 31 clusters, with each colour representing its own cluster (Figure 7).

The findings of this study reveal that 10 research articles have a significant number of citations. These research articles include: (a) Growth in Emission Transfers via International Trade From 1990 to 2008 (Peters et al., 2011); (b) On The Causal Dynamics Between Emissions, Nuclear Energy, Renewable Energy, and Economic Growth (Apergis, 2010); (c) China's Growing CO<sub>2</sub> Emissions – A Rare Between Increasing Consumption and Efficiency Gains (Peters, 2007); (d) Outsourcing CO<sub>2</sub> Within China (Feng et

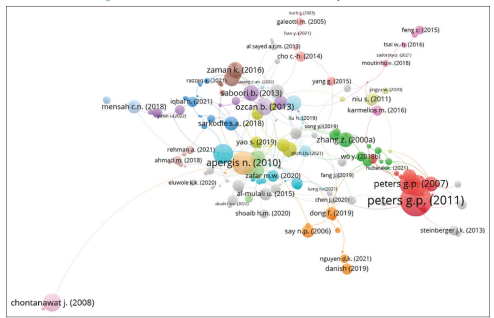


Figure 7: Citation network visualization in developed countries

al., 2013); (e) Impact of Renewable Energy Consumption and Financial Development on CO, Emissions and Economic Growth in The Mena Region: A Panel Vector Autoregressive (PVAR) Analysis (Charfeddine, 2019); (f) Does Energy Consumption Cause Economic Growth? Evidence From A Systematic Study of Over 100 Countries (Chontanawat et al., 2008); (g) The Nexus Between Carbon Emissions, Energy Consumption and Economic Growth in Middle East Countries: A Panel Data Analysis (Ozcan, 2013); (h) CO<sub>2</sub> Emissions, Renewable and Non-renewable Energy Consumption, and Economic Growth: Evidence From Panel Data For Developing Countries (Ito, 2017); (i) Tourism Development, Energy Consumption and Environmental Kuznets Curve: Trivariate Analysis in The Panel of Developed and Developing Countries (Zaman, 2016); and (j) CO, Emissions, Energy Consumption and Economic Growth in Association of Southeast Asian Nations (ASEAN) Countries: A Cointegration Approach (Saboori, 2013).

# 4.1.6. Country analysis

The country analysis described a number of countries that have conducted a lot of research through research articles on emissions and economic growth in developed countries (Figure 8). There are 15 clusters, with each colour representing its own cluster.

This study reveals that 10 countries published the most articles related to the research topic (Figure 9). These countries are China, the United States, Pakistan, the United Kingdom, India, Turkey, Japan, Australia, the Netherlands, and Malaysia.

#### 4.1.7. Institution analysis

The institutional analysis outlines a number of universities (research institutions) that have contributed significantly to uncovering the link between emissions and economic growth in developed countries during the observation period (Figure 10). There are 6 clusters, with each colour representing its own cluster.

The study findings reveal that 10 institutions have contributed significantly. These institutions include the School of Management and Economics (Beijing Institute of Technology), the Centre for Energy and Environmental Policy Research (Beijing Institute of Technology), the Department of Geographical Sciences (University of Maryland), the Collaborative Innovation Centre of Electric Vehicles in Beijing (Beijing, China), Sustainable Development Research Institute for Economy and Society of Beijing (Beijing, China), School of Management (Jiangsu University), School of Management and Economics (Beijing Institute of Technology), School of Economics and Management (China University of Petroleum), Institute for Energy Economics and Policy (China University of Petroleum), and School of Management (China University of Mining and Technology, Beijing).

# **4.2.** Emissions and Economic Growth in Developing Countries

# 4.2.1. Time analysis

Time analysis revealed the movement in the number of published research articles for each year in developing countries during the observation period. Figure 11 illustrates that in 2000, the number of research articles was 10 documents; in 2022, and the number of research articles increased by 21 times to 216 documents. The fewest number of documents were published in 2004 (4 documents), and the most were published in 2022 (216 documents).

The findings of this study contribute to the link between emissions and economic growth in developing countries in several ways. First, the time analysis describes the availability of literature on emissions and economic growth in developing countries each year. 2<sup>nd</sup>, time analysis presents a distribution pattern for the amount of literature that tends to fluctuate during the observation period. Third, it shows the highest and lowest levels of available literature in a given year.

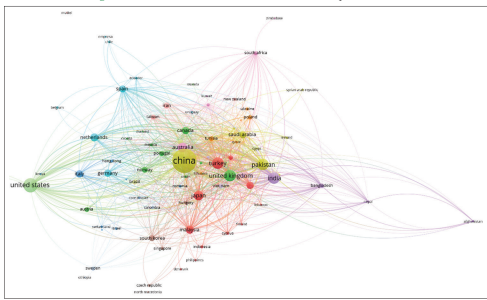
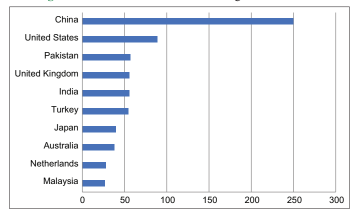


Figure 8: Countries network visualization in developed countries

Figure 9: Selected countries under the highest contribution



# 4.2.2. Journal analysis

The journal analysis described the number of journals that paid more attention to the publication of emissions and economic growth in developing countries during the observation period. The findings show that 158 research articles specifically describe the link between emissions and economic growth (Table 2). In detail, several journals publish a significant number of research articles under the research topic, including: (a) Environmental Science and Pollution Research (122 documents), (b) Journal of Cleaner Production (53 documents), (c) Energy Policy (46 documents), (d) Sustainability Switzerland (34 documents), (e) Climate Policy (22 documents), (f) Energy Economics (20 documents), (g) International Journal of Energy Economics and Policy (20 documents), (h) Energy (20 documents), (i) Applied Energy (20 documents), and (j) Environment Development and Sustainability (19 documents).

Journal literature can also be classified by subject area (Figure 12). The study findings reveal that there are several journals that have published more than 10 articles about the link between emissions and economic growth in developing countries, namely: (a)

Environmental Science (32% or 657 documents), (b) Energy (17% or 342 documents), (c) Social Sciences (11% or 232 documents), (d) Economics, Econometrics and Finance (10% or 196 documents), (e) Engineering (9% or 175 documents), (f) Business, Management and Accounting (5% or 107 documents), (g) Earth and Planetary Sciences (3% or 68 documents), (h) Agricultural and Biological Sciences (2% or 41 documents), (i) Mathematics (2% or 40 documents), (j) Computer Science (2% or 32 documents), (k) Medicine (1% or 29 documents), (l) Multidisciplinary (1% or 19 documents), (m) Chemical Engineering (1% or 16 documents), (n) Chemistry (1% or 14 documents), (o) Psychology (1% or 12 documents), (p) Decision Sciences (1% or 11 documents), (q) Biochemistry, Genetics and Molecular Biology (1% or 11 documents), and (r) others (27 documents).

#### 4.2.3. Keyword Analysis

The keyword analysis identified all keywords related to emissions and economic growth in developing countries during the period 2000–2022. The amount of literature analysed using VOSViewer was 1,040 documents. The study findings reveal that there are 973 keywords and 13 clusters, with each colour representing its respective cluster (Figure 13).

Of the 973 analysed, 10 (ten) keywords have the highest occurrence frequency. The ten keywords are "Economic Growth, Developing Countries, Carbon Dioxide, Carbon Emissions, Developing World, Economic Development, Climate Change, Environmental Economics, China and Emission Control."

Specifically, the 3 keywords with the highest frequency of occurrence in all the analysed literature journals from 2014 to 2015 are "Climate Change, Emission Control and Greenhouse Gas." Meanwhile, the 3 keywords with a more frequent appearance from 2016 to 2017 include "Economic Growth, Developing Countries and Carbon Dioxide." The three keywords with more frequent appearance from 2018 to 2020 are "Carbon Emissions, Economic Development and Environmental Economics."

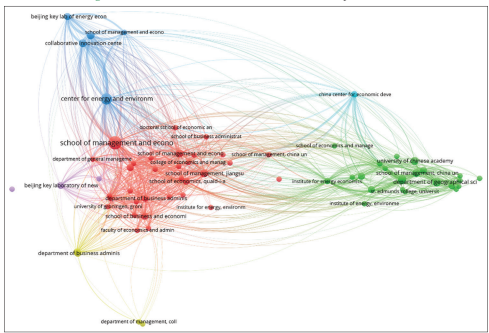
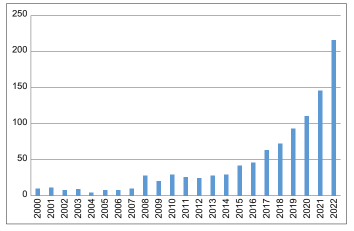


Figure 10: Institution network visualization in developed countries

Figure 11: Chart of selected journal of developing countries



#### 4.2.4. Co-authorship Analysis

The co-authorship analysis focused the investigation on the names of authors who have contributed significantly to uncovering the link between emissions and economic growth in developed countries. There are 20 clusters, with each colour representing its own cluster (Figure 14).

There were 322 identified authors but only 10 authors contributed significantly. They are Zhang, X.; Wang, Y.; Wang, Q.; Liu, Y.; Li, X.; Wang, Z.; Wang, X.; Zhang, Y.; Li, J.; and Li, Y. For example, He, J. was the author with the highest contribution from 2014 to 2015. He has 8 publication documents. Meanwhile, Wang, Z. was the author with the highest contribution from 2016 to 2017, with a total of 12 documents. Zhang, X. and Wang, Y. were the authors with the highest contributions from 2018 to 2019, with 16 documents each. Besides, Zhang, Y. was the author with the highest contributions from 2018 to 2019, with 16 documents each. Besides, Zhang, Y. was the author with the highest contribution from 2020 to 2022, with 10 documents.

# 4.2.5. Citation analysis

The citation analysis revealed a significant number of cited research articles on emissions and economic growth in developing countries during the observation period. 1,040 research articles form 36 clusters, with each colour representing its own cluster (Figure 15).

The study's findings reveal that 10 research articles have a significant number of citations. These research articles include: (a) Growth in Emission Transfers via International Trade from 1990 to 2008 (Peters et al., 2011); (b) Multivariate Granger Causality Between CO, Emissions, Energy Consumption, FDI (Foreign Direct Investment) and GDP (Gross Domestic Product): Evidence From A Panel of BRIC (Brazil Russian Federation, India, and China) Countries (Pao, 2011); (c) Energy Consumption, Economic Growth and CO2 Emissions in Middle East and North African Countries (Arouri, 2012); (d) Carbon Dioxide Emissions and Economic Growth: Panel Data Evidence From Developing Countries (Narayan and Narayan, 2010); (e) On The Causal Dynamics Between Emissions, Nuclear Energy, Renewable Energy, and Economic Growth (Apergis N 2010); (f) Outsourcing CO<sub>2</sub> Within China (Feng et al., 2013); (g) Economic Growth and Pollutant Emissions in Tunisia: An Empirical Analysis of The Environmental Kuznets Curve (Fodha and Zaghdoud, 2010); (h) Energy Consumption, Pollutant Emissions and Economic Growth in South Africa (Menyah and Wolde-Rufael, 2010); (i) Does Energy Consumption Cause Economic Growth?: Evidence From A Systematic Study of Over 100 Countries (Chontanawat et al., 2008); and (j) The Impact of Renewable Energy and Agriculture on Carbon Dioxide Emissions: Investigating The Environmental Kuznets Curve in Four Selected ASEAN Countries (Liu, 2017).

#### 4.2.6. Country analysis

The country analysis describes a number of countries that have done a significant number of research on emissions and economic

# Table 2: Number of selected journals in developing countries

| Journal title   | Number of selected     |
|---|------------------------|
|   | papers in each journal |
| Environmental Science and Pollution Research  | 122                    |
| Journal of Cleaner Production   | 53<br>46               |
| Energy Policy<br>Sustainability Switzerland   | 40<br>34               |
| Climate Policy  | 22                     |
| Energy Economics  | 20                     |
| International Journal of Energy Economics and Policy  | 20<br>20               |
| Energy<br>Applied Energy  | 20 20                  |
| Environment Development and Sustainability  | 19                     |
| Journal of Environmental Management   | 19                     |
| Energy and Environment<br>Science of The Total Environment  | 17<br>17               |
| Energies  | 17                     |
| Frontiers in Environmental Science  | 12                     |
| Technological Forecasting and Social Change   | 10                     |
| International Journal of Environmental Research and Public Health<br>Climate Change   | 10<br>9                |
| Sustainable Development; and Resources Conservation and Recycling   | 8                      |
| Plos One; Ecological Economics; Energy Reports;   | 7                      |
| International Journal of Sustainable Development and World Ecology; Renewable Energy; Mitigation and Adaptation   | 6                      |
| Strategies for Global Change; and Journal of Industrial Ecology<br>Ecological Indicators; Global Environmental Change; Sustainable Cities and Society; Environmental Research Letters;  | 5                      |
| International Journal of Energy Sector Management; Management of Environmental Quality an International Journal;  | 5                      |
| Wit Transactions on Ecology and The Environment; and Journal of Environmental Economics and Policy  |                        |
| Chinese Journal of Population Resources and Environment; Atmospheric Environment; Nature Communications;  | 4                      |
| Economic Research Ekonomska Istrazivanja; Processes; International Journal of Green Economics; Applied Ecconomics; Studies in Regional Science; Energy for Sustainable Development; Waste Management; International                   |                        |
| Journal of Global Environmental Issues; Journal of Environmental Studies; Environment and Development   |                        |
| Economics; Environmental Science and Technology; Environmental Impact Assessment Review; Proceedings of The   |                        |
| National Acadey of Sciences of The United States of America;  | 2                      |
| World Development; Sustainable Energy Technologies and Assessments; Resources Policy; Heliyon; Frontiers in Energy Research; Natural Hazards; Environmental Economics and Policy Studies; International Environmental                 | 3                      |
| Agreements Politics Law and Economics; Energy Strategy Reviews; Carbon Management; Natural Resources Forum;   |                        |
| Chemical Engineering Transactions; Renewable and Sustainable Energy Reviews; Environmental Science and Policy;  |                        |
| Iranian Economic Review; and World Economy and International Relations.<br>Climate and Development; Chinese Journal of Urban and Environmental Studies; Current Issues in Tourism;  | 2                      |
| Atmosphere; Applied Ecology and Environmental Research; Vision; Economia Politica; Energy Sustainability  | 2                      |
| and Society; Energy Sources Part A Recovery Utilization and Environmental Effects; Energy Research and Social   |                        |
| Sciences; Dili Xuebao Acta Geographica Sinica; Environmental Modeling and Assessment; Wiley Interdisciplinary   |                        |
| Reviews Climate Change; Waste Management and Research; Tropical Conservation Science; Global Business<br>Review; Transportation Research Part D Transport and Environment; Sustainable Production and Consumption; South              |                        |
| African Journal of Animal Sciences; Shengtai Xuebao Acta Ecologica Sinica; Revue De L Energie; Oxford Review of   |                        |
| Economic Policy; Zhongguo Renkou Ziyuan Yu Huan Jing China Population Resources and Environment; Livestock  |                        |
| Research for Rural Development; Land Use Policy; Journal of The Knowledge Economy; Journal of Environment   |                        |
| and Development; Journal of Economic Studies; International Journal of Sustainable Energy; International Journal of Social Economics; International Journal of Environmental Studies; Habitat International; Fuel; Eurasian Geography |                        |
| and Economics; Journal of International Trade and Economic Development; Environmental and Resource Economics;   |                        |
| Energy Efficiency; Mathematical Problems in Engineering; Cogent Economics and Finance;  |                        |
| Democratization; Atoms For Peace; Asian Journal of Atmospheric Environment; Carbon Balance and Management;<br>Building Research and Information; Aims Energy; Ciencia Florestal; Atmosfera; Applied Mathematical Sciences;            | 1                      |
| Brazilian Journal of Political Economy; Acta Geophysica; Buildings; Computers in Industry; Business Strategy and  |                        |
| Development; Atmospheric Chemistry and Physics; Ain Shams Engineering Journal; E A M Ekonomia A Management;   |                        |
| Current Research in Environmental Sustainability; Asia Pacific Review; Australasian Journal of Environmental  |                        |
| Management; Applied Mathematics and Nonlinear Sciences; Climate Change Economics; China Economic Review;<br>Communications Scientific Letters of The University of Zilina; Development Studies Research; Current Science; Al          |                        |
| and Society; Air Quality Atmosphere and Health; Chemosphere; Bioethics; Administrative Sciences; Construction and   |                        |
| Building Materials; Annals of Operations Research; Desalination and Water Treatment; Biomedical and Pharmacology  |                        |
| Journal; Agricultural Economics United Kingdom; Alexandria Engineering Journal; Dynamic Games and Applications;   |                        |
| African Journal of Hospitality Tourism and Leisure; Biomass Conversion and Biorefinery; China Population Today;<br>China and World Economy; Advances in Decision Sciences; Asia Europe Journal; African Development Review; Asian     |                        |
| Journal of Water Environment and Pollution; American Journal of Environmental Sciences; Chinese Geographical  |                        |
| Science; Cities; Asia Pacific Journal of Regional Science; Cogent Engineering; and Building and Environment   |                        |
| Total   | 158                    |

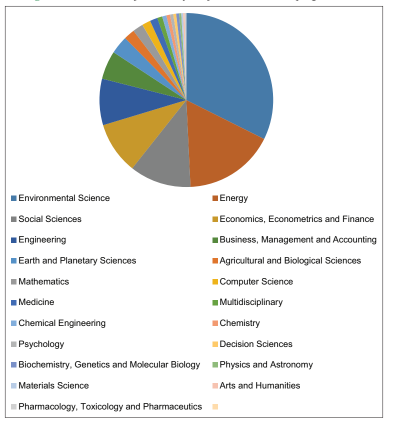
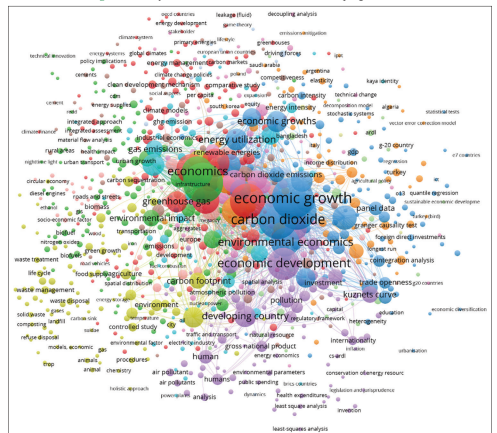


Figure 12: Number of journals by subject area in developing countries

Figure 13: Keyword network visualization in developing countries



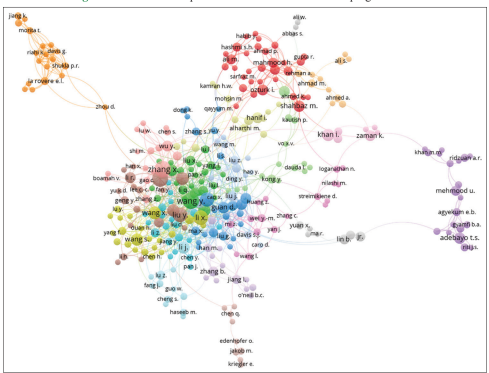
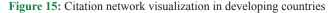
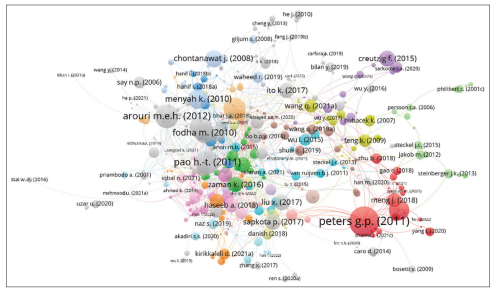


Figure 14: Co-authorship network visualization in developing countries





growth in developing countries through the published research articles (Figure 16). There are 15 clusters, with each colour representing its own cluster.

This study shows that 10 countries carried out the most study related to the research topic (Figure 17). These countries include China, the United States, Pakistan, the United Kingdom, India, Turkey, Japan, Malaysia, Australia and Germany.

#### 4.2.7. Institution analysis

The institution analysis outlined a number of universities (research institutions) that have contributed significantly to uncovering

the link between emissions and economic growth in developing countries during the observation period (Figure 18). There are 11 clusters, with each colour representing its own cluster.

The study findings reveal that 10 institutions have contributed significantly. These institutions include the School of Management and Economics (Beijing Institute of Technology), the Centre for Energy and Environmental Policy Research (Beijing Institute of Technology), the School of Economics and Management (China University of Petroleum), the Institute for Energy Economics and Policy (China University of Petroleum), Department of Geographical Sciences (University of Maryland), Sustainable

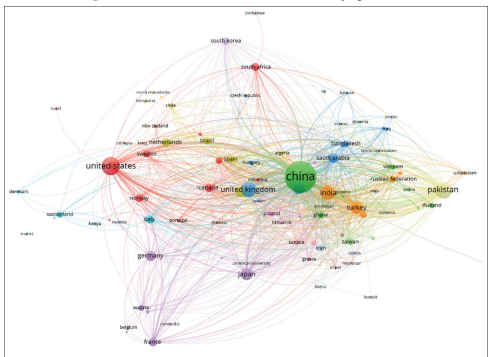
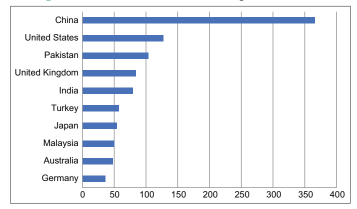


Figure 16: Countries' network visualization in developing countries

Figure 17: Selected countries under the highest contribution



Development Research Institute for Economy and Society of Beijing (Beijing), University of Chinese Academy of Sciences (Beijing), School of Business and Economics (North South University), School of Economics (Huazhong University of Science and Technology), and School of Management (Jiangsu University).

# 5. DISCUSSION AND CONCLUDING REMARKS

The time analysis results show that research articles on emissions and economic growth in developed and developing countries initially experienced fluctuations and then increased significantly. The increase was greater in developing countries. Developing countries have begun to focus on emission issues related to economic growth in the last 10 years. They can reduce carbon dioxide emissions because their income increases, as happened in 43 countries in the Middle East and South Asia (Narayan and Narayan, 2010). Environmental Science and Pollution Research is the journal that has made the most significant contribution to the analysis of developed and developing countries, with the majority of research articles falling under the purview of Environmental Science. The word "economic growth" comes up most often in research articles about emissions and economic growth in both developed and developing countries, with the most articles written in 2016 and 2017. Keywords such as "carbon emissions" and "economic growth" have high frequencies, centrality, and persistence (Yin and Jin, 2022).

In the authorship analysis, Wang, Q. is the author with the most significant contribution to the analysis of developed countries, and Zhang, X. is the author with the most significant contribution to the analysis of developing countries. "Growth in Emission Transfers via International Trade from 1990 to 2008," written by Peters et al., 2011 is the journal article with the highest number of author citations for both analyses in developed and developing countries. Peters found that the stabilization of emissions in developed countries was largely due to increased imports from developing countries. International trade is an important factor in explaining changes in emissions in many countries from both production and consumption perspectives (Peters et al., 2011). China is the number one country contributing research articles on emissions and economic growth in both developed and developing countries, with the School of Management and Economics (Beijing Institute of Technology) as the supporting institution providing the most significant contribution. China's concern about emission issues and economic growth is closely related to the fact that China has become the world's largest CO<sub>2</sub> emitter. The country has struggled to balance rapid economic growth and environmental sustainability across provinces in very different stages of development (Feng et al., 2013). Renewable energy consumption is the main solution in China's carbon emission reduction strategy

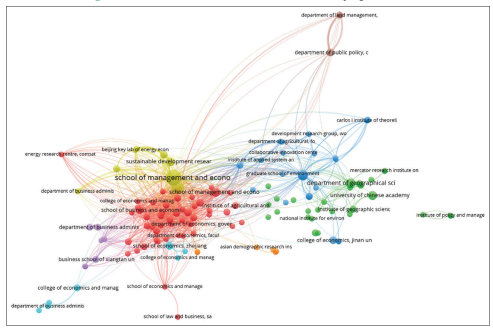


Figure 18: Institution network visualization in developing countries

(Chen et al., 2019). Long-term energy and economic policies are also effective in tackling the greenhouse effect in China, putting China on a low-carbon growth path (Wang et al., 2016).

This study reveals and maps the findings of the literature on the impact of emissions on economic growth in developed and developing countries. These findings can guide researchers in developing and improving studies on the linkages between emissions and economic growth at the country level and across countries. In addition, policymakers can benefit from the findings of this study to reduce emission levels and stimulate long-term economic growth.

The time analysis results in literature journals regarding the relationship between emissions and economic growth in developed and developing countries show that the two groups experienced fluctuations at the beginning and then an increase. This increase has been faster in developing countries in the last 10 years. The results of the journal analysis show that Environmental Science and Pollution Research is the journal with the most contributions to analyses in developed and developing countries. "Economic growth" is the keyword with the highest frequency of occurrence in all literary journals analysed in developed and developing countries. In the author analysis, Wang Q is the author with the most contributions to the analysis of developed countries, and Zhang X is the author with the most contributions to the analysis of developing countries. In terms of journal articles with the highest author citations, "Growth in Emission Transfers via International Trade from 1990 to 2008," written by Peters et al., 2011, was the journal article with the highest author citations in both developed and developing countries. China is the number one country in terms of contribution to the publication of literature on the relationship between emissions and economic growth in both developed and developing countries, with the School of Management and Economics (Beijing Institute of Technology) as the supporting institution providing the highest contribution.

The limitations of this study lie in several factors. First, this study does not specify various indicators of  $CO_2$  emissions and pollution sources that cause environmental damage and economic growth. Second, this study does not emphasize periods of economic crisis and investment expansion policies that are not environmentally friendly. Third, this study does not consider how international trade and investment policies impact various countries' emission production and environmental damage. Therefore, future researchers can examine the impact of emissions on economic growth in developed and developing countries more comprehensively.

# REFERENCES

- Acheampong, A.O. (2018), Economic growth, CO<sub>2</sub> emissions and energy consumption: What causes what and where? Energy Economics, 74, 677-692.
- Alam, A. (2013), Nuclear energy, CO<sub>2</sub> emissions and economic growth: The case of developing and developed countries. Journal of Economic Studies, 40(6), 822-834.
- Apergis, N., Payne, J. E., Menyah, K., & Wolde-Rufael, Y. (2010). On the causal dynamics between emissions, nuclear energy, renewable energy, and economic growth. Ecological Economics, 69(11), 2255-2260.
- Arouri, M. E. H., Ben Youssef, A., M'henni, H., & Rault, C. (2012). Energy consumption, economic growth and CO 2 emissions in Middle East and North African countries. Energy Policy, 45, 342-349.
- Charfeddine, L., & Kahia, M. (2019). Impact of renewable energy consumption and financial development on CO2 emissions and economic growth in the MENA region: A panel vector autoregressive (PVAR) analysis. Renewable Energy, 139, 198–213.
- Chen, Y., Wang, Z., Zhong, Z. (2019), CO<sub>2</sub> emissions, economic growth, renewable and non-renewable energy production and foreign trade

in China. Renewable Energy, 131, 208-216.

- Chontanawat, J., Hunt, L.C., Pierse, R. (2008), Does energy consumption cause economic growth?: Evidence from a systematic study of over 100 countries. Journal of Policy Modeling, 30(2), 209-220.
- Cohen, G., Jalles, J.T., Loungani, P., Marto, R. (2018), The long-run decoupling of emissions and output: Evidence from the largest emitters. Energy Policy, 118, 58-68.
- Dogan, E., Turkekul, B. (2016), CO<sub>2</sub> emissions, real output, energy consumption, trade, urbanization and financial development: Testing the EKC hypothesis for the USA. Environmental Science and Pollution Research, 23(2), 1203-1213.
- Donthu, N., Kumar, S., Mukherjee, D., Pandey, N., Lim, W.M. (2021), How to conduct a bibliometric analysis: An overview and guidelines. Journal of Business Research, 133, 285-296.
- Donthu, N., Kumar, S., Pandey, N. (2021), A retrospective evaluation of marketing intelligence and planning: 1983-2019. Marketing Intelligence and Planning, 39(1), 48-73.
- Feng, K., Davis, S.J., Sun, L., Li, X., Guan, D., Liu, W., Liu, Z., Hubacek, K. (2013), Outsourcing CO<sub>2</sub> within China. Proceedings of the National Academy of Sciences of the United States of America, 110(28), 11654-11659.
- Feng, Y., Zhu, Q., Lai, K.H. (2017), Corporate social responsibility for supply chain management: A literature review and bibliometric analysis. Journal of Cleaner Production, 158, 296-307.
- Fodha, M., Zaghdoud, O. (2010), Economic growth and pollutant emissions in Tunisia: An empirical analysis of the environmental Kuznets curve. Energy Policy, 38(2), 1150-1156.
- Haberl, H., Wiedenhofer, D., Virág, D., Kalt, G., Plank, B., Brockway, P., Fishman, T., Hausknost, D., Krausmann, F., Leon-Gruchalski, B., Mayer, A., Pichler, M., Schaffartzik, A., Sousa, T., Streeck, J., Creutzig, F. (2020), A systematic review of the evidence on decoupling of GDP, resource use and GHG emissions, part II: Synthesizing the insights. Environmental Research Letters, 15(6), ab842a.
- Huang, L., Kelly, S., Lv, K., Giurco, D. (2019), A systematic review of empirical methods for modelling sectoral carbon emissions in China. Journal of Cleaner Production, 215, 1382-1401.
- Ito, K. (2017). CO2 emissions, renewable and non-renewable energy consumption, and economic growth: Evidence from panel data for developing countries. International Economics, 151, 1-6.
- Lin, P.P., Li, D.F., Jiang, B.Q., Wei, A.P., Yu, G.F. (2019), Regional input-output multiple choice goal programming model and method for industry structure optimization on energy conservation and ghg emission reduction in China. International Journal of Computational Intelligence Systems, 12(2), 1311-1322.
- Liu, X., Zhang, S., & Bae, J. (2017). The impact of renewable energy and agriculture on carbon dioxide emissions: Investigating the environmental Kuznets curve in four selected ASEAN countries. Journal of Cleaner Production, 164, 1239-1247.
- Menyah, K., Wolde-Rufael, Y. (2010), Energy consumption, pollutant emissions and economic growth in South Africa. Energy Economics, 32(6), 1374-1382.
- Muhammad, B. (2019), Energy consumption, CO2 emissions and economic growth in developed, emerging and Middle East and North Africa countries. Energy, 179, 232-245.
- Narayan, P.K., Narayan, S. (2010), Carbon dioxide emissions and economic growth: Panel data evidence from developing countries. Energy Policy, 38(1), 661-666.
- Niu, S., Ding, Y., Niu, Y., Li, Y., Luo, G. (2011), Economic growth, energy conservation and emissions reduction: A comparative analysis based on panel data for 8 Asian-Pacific countries. Energy Policy, 39(4), 2121-2131.
- Ozcan, B. (2013), The nexus between carbon emissions, energy consumption and economic growth in Middle East countries: A panel

data analysis. Energy Policy, 62, 1138-1147.

- Pao, H. T., & Tsai, C. M. (2011). Multivariate Granger causality between CO2 emissions, energy consumption, FDI (foreign direct investment) and GDP (gross domestic product): Evidence from a panel of BRIC (Brazil, Russian Federation, India, and China) countries. Energy, 36(1), 685-693.
- Peters, G.P., Minx, J.C., Weber, C.L., Edenhofer, O. (2011), Growth in emission transfers via international trade from 1990 to 2008. Proceedings of the National Academy of Sciences of the United States of America, 108(21), 8903-8908.
- Peters, G. P., Weber, C. L., Guan, D., & Hubacek, K. (2007). China's growing CO2 emissions - A race between increasing consumption and efficiency gains. Environmental Science and Technology, 41(17), 5939-5944.
- Ranjbari, M., Saidani, M., Shams Esfandabadi, Z., Peng, W., Lam, S.S., Aghbashlo, M., Quatraro, F., Tabatabaei, M. (2021), Two decades of research on waste management in the circular economy: Insights from bibliometric, text mining, and content analyses. Journal of Cleaner Production, 314, 128009.
- Ruiz-Real, J.L., Uribe-Toril, J., Valenciano, J.D.P., Gázquez-Abad, J.C. (2018), Worldwide research on circular economy and environment: A bibliometric analysis. International Journal of Environmental Research and Public Health, 15(12), 15122699.
- Saboori, B., & Sulaiman, J. (2013). CO2 emissions, energy consumption and economic growth in association of Southeast Asian Nations (ASEAN) countries: Acointegration approach. Energy, 55, 813-822.
- Shabani, E., Hayati, B., Pishbahar, E., Ghorbani, M.A., Ghahremanzadeh, M. (2022), The relationship between CO2 emission, economic growth, energy consumption, and urbanization in the ECO member countries. International Journal of Environmental Science and Technology, 19(3), 1861-1876.
- Smith, L.V., Tarui, N., Yamagata, T. (2021), Assessing the impact of COVID-19 on global fossil fuel consumption and CO<sub>2</sub> emissions. Energy Economics, 97, 105170.
- Waheed, R., Sarwar, S., Wei, C. (2019), The survey of economic growth, energy consumption and carbon emission. Energy Reports, 5, 1103-1115.
- Wang, S., Li, Q., Fang, C., Zhou, C. (2016), The relationship between economic growth, energy consumption, and CO<sub>2</sub> emissions: Empirical evidence from China. Science of the Total Environment, 542, 360-371.
- Wei, J., Zhao, K., Zhang, L., Yang, R., Wang, M. (2021), Exploring development and evolutionary trends in carbon offset research: A bibliometric perspective. Environmental Science and Pollution Research, 28(15), 18850-18869.
- Wimbadi, R.W., Djalante, R. (2020), From decarbonization to low carbon development and transition: A systematic literature review of the conceptualization of moving toward net-zero carbon dioxide emission (1995-2019). Journal of Cleaner Production, 256, 120307.
- Yin, Z., Jin, X. (2022), Recent advances in the relationship between economic development and carbon emissions. Management of Environmental Quality: An International Journal, 33(2), 141-165.
- Zaman, K., Shahbaz, M., Loganathan, N., & Raza, S. A. (2016). Tourism development, energy consumption and Environmental Kuznets Curve: Trivariate analysis in the panel of developed and developing countries. Tourism Management, 54, 275–283.
- Zhang, L., Dong, J., Dong, Z., Li, X. (2022), Research hotspots and trend analysis in the field of regional economics and carbon emissions since the 21<sup>st</sup> century: A Bibliometric Analysis. Sustainability, 14(18), 141811210.
- Zou, X. (2018), An analysis of the effect of carbon emission, GDP and international crude oil prices based on synthesis integration model. International Journal of Energy Sector Management, 12(4), 641-655.