

Journals (/about/journals)

Topics (/topics)

Information (/authors)

Author Services —

(/authors/english)

Initiatives (/about/initiatives)

About (/about)

(https://www.cookiebot.com/en/what-

is-behind-powered-by-cookiebot/).
Sign In / Sign Up (/user/login)

This website sizes (nokies)/susy.mdpi.com/user/manuscripts/upload?journal=resources)
We use cookies to personalise content and ads, to provide social media features and to sancly so our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services.

Author / Affiliation / Email		
Resources		
All Article Types Necessary		
	Search	

Advaneed & Seessch

<u>Journals (/about/journals)</u> / <u>Resources (/journal/resources)</u> / <u>Volume 8 (/2079-9276/8)</u> /
Issue 1 (/2079-9276/8/1) / 10.3390/resources8010044



(/journal/resources)

Submit to this Journal (https://susy.mdpi.com/user/manuscripts/upload? form%5Bjournal_id%5D%3D114)

Show details >

Allow all

Review for this Journal (https://susy.mdpi.com/volunteer/journals/r**Allow)** selection

Deny

Powered by Cookiebot by Usercentrics (https://www.cooklebot.com/en/what-is-behind-Naticle Menu powered-by-cooklebot/)

Article Menu

Subscribe SciFeed (/2079-9276/8/1/44/scifeed display) Recommended Articles Related Info Link (https://www.cookiebot.com/en/what-<u>is-behind-powered-by-cookiebot/)</u> More by Authors Links Article Views 4466 33 Citations Table of Contents <u>Abstract</u> <u>Introduction</u> Material and Methods **Results and Discussion** Conclusions
Necessary
Author Contributions **Funding Conflicts** of the rest References **Statistics** Order Article Reprints (/2079-9276/8/1/44/reprints) Marketing lare Open Access Article Financial Development and Bioenergy Consumption in the EU28 Region: Evidence from Panel Auto-Regressive Distributed Lag Bound Approach Cite by Mohd Alsaleh ^{* ⊠} (mailto:moe_saleh222@hotmail.com) and A. S. Abdul-Rahim Discuss in Faculty of Economics and Management, Universiti Putra Malaysia, UPM Serdang, Selangor Malaysia groups/p * Author to whom correspondence should be addressed. utm sou Resources 2019, 8(1), 44; https://doi.org/10.3390/resources8010044

 $Loading \ [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js$

Accepted: 17 January 2019 / Published: 26 February 2019

Submission received: 10 December 2018 / Revised: 12 January 2019 /

Comment

(https://doi.org/10.3390/resources8010044)

under a Circular Economy (/journal/resources/topical_collections/circular_economy))

v

(This article belongs to the Collection Management, Environment, Energy and Sustainability

(https://www.cookiebot.com/en/whatis-behind-powered-by-cookiebot/)

Abstract This paper investigates the relationship between financial development and bio-energy consumption

in the European Union (EU28) countries for the period from 1990 to 2013 through the panel autoregressive distributed lag (ARDL) approach and causality analysis. The empirical results show that financial development shows a significant positive impact, at a 1% statistical level, on bio-energy consumption for the EU28 during the studied period. In developing countries, the financial market indicator affects bio-energy consumption outgrowth positively and significantly at a 1% statistical level. For developed countries, there is a positive influence of financial institutions and financial market indicators on bio-energy consumption growth at the 1% and 10% levels, respectively. The study concludes that there is a significant relationship between the consumption of bio-energy and financial

related to energy consumption and the promotion of bio-energy consumption. Financial development and economic outgrowth show a significant influence on the outgrowth of bio-energy consumption at a 1% refetietical sevel.

Keywords: Financial institution (/search?q=Financial+institution); financial market (/search?q=financial+market); bio-energy consumption (/search?q=bio-energy+consumption);

autoregressive model (/search?q=autoregressive+model)

development factors. The study provides recommendations that are useful when formulating policy

1. Introduction

Marketing

In 2014, the European Union (EU-28) countries supported and funded two main projects to

energy and environmental pollution mitigation initiatives [1]. Furthermore, the EU announced the start of a modern European cooperative agreement on bio-based industries (BBI), which is set to invest \$4.2 billion into the bio-economy to encourage financing and investment, and promote a greener market with high competition. The plan is that the raw materials are extracted, processed, or manufactured within Europe. The funding will support 19 sustainable energy enterprises, and additional future investment will be sourced from the revenue.

promote the bio-energy industry in the EU economy. The EU-28 granted \$1.3 bi**fibe w**o**det sus**tainable

Six bio-energy enterprises gained subsidies under the second allocation of funding in the EU. In Denmark, a bio-energy enterprise was granted subsidies of \$45.1 million. The second and third bio-energy projects were established in Estonia and were awarded \$7.93 and \$28.7 million. The fourth

project was in Latvia, and was given \$4.48 million. The fifth bio-energy project was located in Spain and received \$33.5 million. The final bio-energy project that was awarded funding was in Sweden, and they received \$33.5 million in subsidies [2].

As per the European bio-energy report in 2010, the sale of CO₂ (carbon dioxide) allowance releases worldwide is becoming more critical in the fight against environmental pollution [3]. It is often

of trouble but does not deal with the source of the problem. The plan to decrease consumption of conventional energy and to switch to renewable green energy fixes the cause of troubles and leads to reductions in CO₂ emissions.

According to the AEBIOM (European Biomass Associations) / Analysies of kieldot, does read what our obstacles to overcome in future bio-energy development the behind powered and problems. One is converting lobbying from energy companies. In 2010, AEBIOM highlighted multiple problems. One is converting

forgotten that the allowance mechanism only takes into consideration greenhouse gas (GHG) releases and does not pertain to access and supply of green energy. The approach handles the result

the 300 Mtoe (million tonnes of oil equivalent) that the EU consumes to bio-energy by 2030. There is also concern about the disparity in access to renewable energy within the EU and how to effectively manage large-scale production. New financial development programs for the implementation of renewable energy allocated \$11.5 billion to co-fund public projects that aim to amend the energy practices in housing and tertiary sectors from traditional energy to bio-energy [4].

tax and energy poverty [**5**]. Around 40% of the energy in the EU is consumed residentially or by the service industry, primarily in heating and cooling applications. Currently, about 90% of this heat consumption is sourced through conventional energy. Later, once the output cost of traditional energy

products increases, this can lead to issues of energy shortages. There will no doubt be a legathy

Bio-energy outputs could be one of the leading solutions to avoid the European carbon emission

period until the switch from fossil fuels to renewable energy is fully made [6]. The primary issue for the quick development of bio-energy products is the shortage of capital input and the lengthy payback period. Fifth is sue is further impacted by the inefficient use of EU funds used to encourage private enterprises to change their energy habits. The results could have been better considering that only 50% talk the grivate companies successfully met the energy demand.

The European objectives for environmental pollution and energy shortages for 2030 are: a 40% decrease in CO₂ released compared to the 1990 amounts, a minimum 27% increase in green energy warketing use and a minimum 27% decrease in conventional energy consumption compared with the 1990 levels. These goals assist the European countries to meet further competitiveness, access a renewable energy application and achieve their long period 2050 CO₂ mitigation aims. The plan

shows serious action towards changing the energy market and motivating private business in a new green and environmentally friendly energy industry. The objectives are set considering economic estimations that validate how to achieve high-cost efficiency levels aligned with the low-carbon approach by the end of 2050. The price of attaining the goals does not vary from the cost paid to change the traditionally used energy applications. The initial monetary impact of low-carbon will be through switching the investments from conventional energy sources to the renewable and sustainable system [7].

Financial development can contribute significantly to boost the private sector and to change the

energy system towards a more bio-based industry. In the heating sector only, one million Euros invested in the bio-energy industry creates 55,000 jobs per year. Moreover, 30 Mtoe of electricity output from bio-energy sources creates another 120,000 jobs [8]. The significance of EU subsidies, like the territorial subsidies or projects, might be restructured particularly to boost public projects for

enterprises will contribute towards transitioning to greener energy consumption in the EU. Financial dexalരുവ്യത്തുപ്പെടുമും മുത്തു പുരുത്തു പുരുത്തു പുരുത്തു പുരുത്തു പുരുത്തു പുരുത്തു പുരുത്തു പുരുത്തു പുരുത്തു

the modification of the energy applications in the small and medium enterprises because these

industry [8].

Bio-energy outputs are more useful and need lower capital inputs. Bio-energy can encourage all primary factors of EU region outgrowth, implicating economic development, energy developments, and access for energy production [9]. Therefore, aside from the many useful ecological effects, bio-

energy may also give higher socio-economic benefits for (IELL psu/htriew. Cook iebot xigmileant/haint is

the bio-energy industry, which has the potential to create four times more jobs than the fossil fuel

that carbon dioxide neutrality is beneficial in reducing eisibehindtalowereid by Freekiebash of this paper is: does financial development affect the consumption of bio-energy positively and significantly? This paper analyses the correlation between financial development and bio-energy consumption in developing members, developed members and the EU28 region from 1990 to 2013.

Section 1 provides an overview of the bio-energy consumption—financial development

hypotheses along with a focus on the empirical literature of the causal relationship between bio-

energy consumption and financial development. Section 2 discusses the data, material and methodology. Section 3 gives empirical results and presents the outcome of the results. Section 4

provides conclusions.

Empirical Review

The sustainable energy programs, intended to replace conventional energy sectors one day, are

projects have obvious advantages, but there were many obstacles during the development of renewable energy projects, especially the lack of financial support. A previous article [5] explored the **Statistics** direct correlation among financial indicators, economic development and sustainable energy use in Russia from 1990 to 2014. One study [11] analysed the correlation between energy demand and final fina

indicators in seven newly industrialised countries from 1971 to 2010. Other papers [12,13] empirically

examined the relationship between carbon emissions, energy consumption, trade openness and

not^Noritys economically beneficial but also provide vital ecological impacts. An early study **ˌ10**], investigated the correlation between renewable energy development and financial development

during 1989 cand 2008 in the top 55 global economies. The study found that renewable

financial development in Pakistan for the period 1971–2011. The results remain administrational causality correlation between energy consumption and financial development. This current paper investigates the trade intensity of the bio-energy industry in the EU28 region and related economic determinants from 1990 through 2013 [14].

Prior research [15], examined the correlation between energy demand, economic outgrowth, related energy expenses, gross fixed capital formation and various fiscal variables (available local

related energy expenses, gross fixed capital formation and various fiscal variables (available local funds, debt obligations, local credit supplied by financial industry and local credit to small and medium enterprises) in the studied sample, which included Bangladesh, India, Nepal, Pakistan and Sri Lanka from 1975 through 2011. The results show that there is a significant relationship between energy consumption, economic growth, FDI (foreign direct investment) and financial development proxies

consumption, economic growth, FDI (foreign direct investment) and financial development proxies [15]. A study [16] exploring financial development and energy consumption for Saudi Arabia using annual data for the period 1971 to 2011 explains that in the long term, financial factors improve energy consumption in Saudi Arabia. An earlier study [17] examined the correlation between

economic outgrowth, energy demand, fiscal improvement, foreign commercial and GHG releases during 1975 and 2011 in the case of Indonesia. The same scholar [18] found an asymmetrical Loading [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

input and labour input into a Cobb–Douglas function in India for the period from 1960 to 2015.

In addition, the scholars [19,20,21] investigated, in the early paper, the correlation between energy consumption and economic outgrowth by examining financial variables, global commerce and physical inputs as significant determinants of the Cobb-Douglas function from 1971 through 2011 in

correlation between energy use and economic development by integrating financial variables, capital

China. The study indicated that financial development an the pergywwe cookie to tacous lead what her. Previous studies [22,23] investigated the influence of finalizate binder countries, specifically, Kuwait from 1980 to 2009. The paper explained that the financial factor is one of the determinants that raised energy use in the short and long term. In a different study [24], the

of the determinants that raised energy use in the short and long term. In a different study [24], the same researcher estimated the effect of energy demand on the macroeconomic and financial indicators in more than 18 countries from 1980 and 2008. This sample was investigated due to the reason that the financial determinants significantly affect the GDP of the selected Arab countries. The

findings showed that energy use leads to these states achieving significant economic growth and financial improvement. One paper [25] analysed the correlation between financial factors and energy demand in Asian countries from 1980–2012. The findings of the panel co-integration analysis showed that there was a long period equilibrium relationship among fiscal improvement and energy demand in Asian countries.

Another study [26] examined the long-term and short-term impacts of financial factors, economic

outgrowth, export demand, import demand, capital input and energy consumption in Japan from 1970 and 2012. The findings of the study establish that in the long term, a 1% increase in the financial factor may add a significant limitation on the electricity demand by 0.24% in the case of Japan. In the short term, the paper found that a 1% increase in the financial factor led to higher pressure on

ele**strigity** treensumption which increased by 0.22% in the case of Japan. Another ana is [27] reported one important impact on energy demand when financial institutions and financial market elements were applied as financial variables in 53 countries from 1999 and 2008. The findings show **Marketing** that energy demand rises with financial improvement when financial institution factors are applied as

financial determinants. Another case study [28] analysed the relation between fiscal factors and energy demand in Malaysia. Evidence suggests that financial development can reduce energy use by increasing energy efficiency. The paper explores the existence of a long run relationship among energy use, aggregate production, financial development and population in Malaysia.

Theoretically, many studies [29,30] applied various approaches to estimate the correlation

between energy demand and financial outgrowth, such as panel ARDL analysis [31,32,33]. Several studies [12,13,15,16] used ARDL time series analysis to estimate the correlation among energy demand dependent variable and fiscal improvement indicators [17,18,19]. Different panel data methods were applied in various studies [15,27], such as pooled least square, the fixed effect model and the random effect model, to test the validity of the relationship between energy consumption and

financial development indicators. The panel Granger causality test was used in various studies [5,22,23] to validate the correlation between energy outgrowth and financial improvement factors [24,25,26]. Previous studies [21,28] employed the vector error correction model (VECM), while earlier studies [13] employed techniques like the generalised method of moments (GMM) and ordinary least square (OLS) to estimate the correlation between renewable energy consumption and development

 energy consumption in the EU between 1990 and 2013 using the ARDL approach. To address the knowledge gap in research, the current study uses the panel ARDL approach to estimate the relation between bio-energy consumption dependent variable and financial development indicators in the EU from 1990 to 2013.

countries. In addition, no previous study has investigated the impact of financial development on bio-

2. Material and Methods

<u>is-behind-powered-by-cookiebot/)</u> The current paper focuses on the period from 1990 and 2013 to investigate whether financial

(https://www.cookiebot.com/en/what-

development indicators can play a main role in achieving the scheduled national renewable energy action plan (NREAP) 2020 and 2030 objectives of bioenergy consumption in the EU region. This research applies ARDL analysis to the cointegration method using Eview software (Eview9), STATA

(STATA/SE 11.0), and SPSS (IBM SPSS Trials). The panel ARDL technique was selected to investigate the long-term and short-term cointegration correlations between the determinants and extract the ECM (error correction version) of the panel characteristics to identify the short-term

dynamic. In addition, substitute cointegration methods were used to attain similar findings, as were the Johansen and Juselius [33] and conventional Johansen [34] methods. However, the panel autoregressive distributed lag method was preferred over cointegration because of the additional

ber**Neft€^sft^{ar}y**rovides. Although the traditional cointegration approach assesses the long ∋rm correlation within the system of equations in the context, the panel ARDL approach uses an individual briefed form of equation [35]. As per Equation (1), the panel ARDL approach could be user 'ith the studied factors regardless of whether they were I(0), I(1), or both I(0) and I(1) [36]. In Equation (2),

panel ARDL with various variables can include various lags, which are inapplicable using the standard cointegration test. Moreover, using panel ARDL, both long-term and short-term coວເຕັcients are provided at once [37,38]. Eventually, the ARDL approach could be applied with restricted sample dat**ellarketent**ne group of primary estimations were improved by [39]. In Equation (3), the production function of panel ARDL that ought to be analysed for the bounds test method is presented

as the following [40]: Show details > (1) (2)(3)

In Equation (1), i = 1, ..., n is the country index, t = 1, ..., T is the time index and ϵ_{it} a random disturbance term. Of course, the latter is not estimable with $N = n \times T$ data points. In Equation (2),

some assumptions are usually made about the parameters, the errors and the exogeneity of the regressors, giving rise to a taxonomy of feasible models for panel data. In Equation (3), InCON_{it} is

bio-energy consumption in tonnes of oil equivalent (TOE), InGDP_{it} is gross domestic product per capita, InCO2 it is carbon dioxide per capita, InFINit refers to domestic credit to private sector percentage of GDP (financial institution), and InCAP_{it} points to domestic market capitalization

percentage of GDP (financial market) (please see **Table 1**). Furthermore, t is time, i refers to the studied country, Δ is the 1st variation factor, and k is the ideal lag length. In this paper, financial development is decomposed into two variables; financial institutions and the financial market. This is done to recognise the effect of each financial decomposition on bio-energy consumption because

Loading [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

decompositions are less important with minor effects and involvements. Furthermore, significantly, the two indicators of financial development are used separately as independent variables to avoid the possibility of the multicollinearity issue and the reliance on less important factors with minor involvement, which may result in econometrically biased outcomes. To investigate the long-term cointegration correlation between the determinants, the beliefty possible for the long-term cointegration correlation between the determinants, the beliefty possible for the long-term cointegration correlation between the determinants, the beliefty possible for the long-term cointegration correlation between the determinants, the beliefty possible for the long-term cointegration correlation between the determinants, the beliefty possible for the long-term cointegration correlation between the determinants, the beliefty possible for the long-term cointegration correlation between the determinants.

both indicators influence the development of the bio-energy industry in the countries. These

H₀:
$$\theta_1 = \theta_2 = \theta_3 = \theta_4 = \theta_5 = 0$$
 (There is no cointegration).
H_a: $\theta_1 \neq \theta_2 \neq \theta_3 \neq \theta_4 \neq \theta_5 \neq 0$ (There is cointegration).

Table 1. Summary of Variables.





factors involved in the model are fully I(0), fully I(1), or a combination of I(0) and I(1); the number of estimators; and either the model has a trend, intercept, or both. Keeping in mind the volures of the studied sample of this paper, which is relatively small, the analytical estimations developed by [41], which are established for the application of a small sample volume (>20). The test uses panel

aut**of egless**ive distributed lag bounds, which relies on whether the factors are purely I(0), pد.عا (1),

coi**Negrationy**applying the F test, which does not have a typical allocation that relies on wheth

or a combination of I(0) and I(1). Two groups of main rates were computed; I(0) identified with lower restriction. If the F statistics surpass the I(1), we disprove the null assumption and conclude that there is a cointegration correlation. If they result below the I(0), we cannot decline the null assumption, and if they result between the I(0) and I(1), a derivation cannot be generated properly. Anyhow, if a proof of a long-term correlation between the determinants results,

the below long term and short term in Equations (4) and (5), the models will be estimated

(4)
(5)
The error correction term (ECT) is formed as above in Equation (6). The indicator γ points to the

coefficient of the ECT in Equation (5) and can validate the quickness of changes of the determinants for assemblage to equilibrium. Moreover, the coefficient gives input regarding the long-term correlation between the determinants in Equation (6). To finalize the analyses procedure, validation tests will be applied to evaluate the accuracy and sufficiency of the evaluations. The applied data

tests will be applied to evaluate the accuracy and sufficiency of the evaluations. The applied data were extracted from different sources: World Development Indicators and The World Bank database from between 1990 and 2013 (24 years), according to the available data. Where real gross domestic product per capita was employed to an economic growth indicator, private credit from financial companies (financial development) and market capitalization of domestic company (financial market)

simultaneously:

were used as two proxies for financial development, bio-energy consumptio	n was used to proxy the
bio-energy industry development, and ${ m CO_2}$ per capita was used to proxy ${ m CO_2}$	emission [42].

(6)

3. Results and Discussion

(https://www.cookiebot.com/en/what-

The results in **Table 2** reveal panel unit root validation for the European members (ELL38) during the period 1990 to 2013. Panel unit root analyses provide different results related to the stabilisation level of the studied period. All outcomes indicate that the selected sample is stationary and statistically important at the 1% level in the first difference and difference levels. This refers to a stable correlation among the financial development indicators and bio-energy consumption. Thus, this study analysed the relationship between the financial development proxies in the panel cointegration test. **Table 3** illustrates the panel co-integration method results for European Union members from 1990 through 2013. In regard to **Table 3**, five of the seven tests are statistically important at the 1% scale and uphold the co-integration relationship among InCON, InCO₂, InFIN, and InCAP. In other words, there is a high possibility for a co-integration correlation among the fiscal improvement indexes and bio-energy consumption in the long-term. Model 1 shows the influence of various financial and economic factors on the bio-energy consumption in European Union members from 1990 to 2013 (**Table 3**). To be accurate, a 1% rise in InGDP can boost bio-energy consumption in the European Union region by 1% as estimated by PMG (pool mean group).

Preferences

Table 2. Panel unit root test results for the European Union region in 1990–2013.

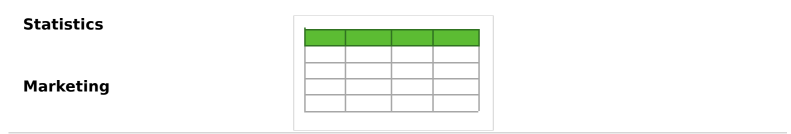


Table 3. Panel Co-Integration Test Results for the European Union Region 184 980 13>

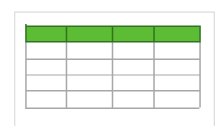
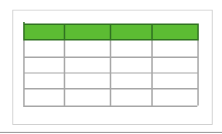


Table 4. Summary of the panel regression model 1 for the European Union region during 1990–2013.



Moreover, a 1% increase in InFIN can support a 0.39% improvement in bio-energy consumption as estimated by PMG. Furthermore, a 1% decrease in $InCO_2$ can lead to a 1% increase in bio-energy

consumption in the EU-28 region. Finally, a 1% increase in InCAP will drive a 10% rise in bio-energy consumption in the EU28 region as shown by PMG.

In the current study, the next test evaluates the short-term and long-term variables through the pooled mean group (PMG), mean group (MG), and dyna**(hittps://ifferen.coofikeebefteco/n/Deft/wibst**s. In

Table 3, Model 1 illustrates the findings for the European**is-hehindring-wer-ce-by:ተውቀkiebo**tለ**)**90 and

2013, applying various panel methods: PMG, MG and DFE. As the p-value of the Hausman test is statistically insignificant, the long-run PMG estimator is more appropriate. Based on the findings of the PMG estimator, the coefficients for InGDP, InFIN and InCAP have positive relationships and are

significant at the 1% statistical level with bio-energy consumption. The coefficient of the ${\sf InCO_2}$ findings has a negative relationship and is significant at a 1% statistical level with bio-energy

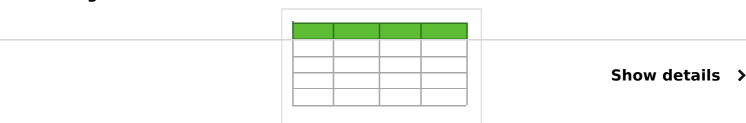
consumption (see Table 4). In **Table 5**, Model 2 explains the findings for developed members in the European Union using

different estimators: PMG, MG and DFE. Since the p-value of the Hausman test is statistically significant at a 1% level, the short-run MG estimator is more suitable. The coefficient of InGDP and InCAP shows positive and significant correlations, at the levels of 1% and 10%, respectively, with the bio pergy consumption dependent variable. Model 2 shows the impact of different financial and economic factors on the bio-energy consumption in developed members of the European Union for the period between 1990 through 2013 (**Table 5**). To be accurate, a 1% increase in InGDP can lead to

3%Preferences in the bio-energy consumption in developed members of the European Cilion as

estimated by MG. Furthermore, a 1% rise in InCAP can cause a 0.24% improvement in the bio-

Table 5. Summary of Panel Regression Model 2 for Developed Members during 1990–2013. Marketing



enegreթերգրթыmption as estimated by MG.

Model 3 illustrates the findings of developing members located in the European Union region between 1990 and 2013 (please see **Table 6**), applying various panel estimators: PMG, MG, and DFE. Since the p-value of the Hausman test is statistically insignificant, the long-run PMG estimator is

more appropriate. The coefficient of InCO₂ has a negative and statistically significant correlation with the bio-energy consumption at a 1% scale. The finding shows that InFIN, InCAP and InGDP have

positive and statistically significant correlations, at the 1% level, with bio-energy consumption in developing members of the European Union between 1990 and 2013 (please see **Table 6**). Model 3 analysed the effect of the financial determinants on the bio-energy consumption in developing members of the European Union between 1990 and 2013 (**Table 6**). Significantly, a 1% rise in InGDP

leads to a 1% rise in bio-energy consumption in developing members as shown by PMG. Also, a 1% enhancement in InFIN can lead to a 0.38% enhancement in the bio-energy consumption as estimated by PMG. In addition, a 1% shortening in InCAP causes a 0.10% rise in bio-energy consumption in Loading [MathJax/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js developed members of the European Union as estimated by PMG. Finally, a 1% shortening in $InCO_2$ leads to a 0.87% increase in bio-energy consumption in developing members as estimated by PMG.

 Table 6. Summary of Panel Regression Model 3 for Developing Members during 1990–2013.



Table 7 indicates the results of the heterogeneous panel causal direction investigation for the European Union region, developed members, and developing members in the European Union from 100 through 2013. The results of the panel heterogeneous causality test were developed by an early

study [43]. In regard to the causal direction test findings, there is a two-trend causal direction relationship in the European Union members among InCON and InCO₂. There are one-trend causality

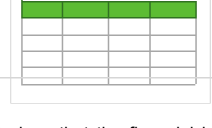
correlations in the European Union members from InCON to InGDP, from InCON to InFIN, and from InCON to InCAP. In EU28 developed countries, there are one-trend causality relationships from InCON to InGDP, from InCON to InCO₂, and from InCON to InFIN. In EU28 developing countries, Necessary there are one-trend causality relationships from InGDP to InCON, from InCON to InFIN, and from

Table 7. Summary of panel causality analysis for the European Union region from 1990–2013. **Statistics**

InCON to InCAP. Lastly, these results encourage growth, feedback, and naturalised assumptions

bet Ruce figurates ald evelopment and bio-energy consumption growth in the EU-28 from 1990

Marketing



The results in Models 1 and 3 show that the financial institution proxies have a positive and

Show details

2013.

statistically significant relationship with bio-energy consumption at a 1% scale. This result is in line with previous studies [23,24,25,26,27], which show that analyses of financial institution coefficients are predicted to be positive and that the increase of financial institution development results in an increase in bio-energy consumption. In the long run, there are one-trend causality relationships

increase in bio-energy consumption. In the long run, there are one-trend causality relationships between financial institutions and bio-energy consumption in the European Union region, developing members and developed members (**Table 7**). The model shows that the effect of InGDP is positive and statistically significant at a 1% level in Models 1, 2, and 3. This is aligned with a previous study

[17,43], where the coefficients of the InGDP suggest importance and positive correlations result. In addition, a rise in InGDP of the European Union members is predicted to develop bio-energy consumption. There is a one-trend causality relationship from bio-energy consumption to InGDP in the European Union zone and developed members of the European Union (see **Table 7**). In addition,

there is a one-trend causality relationship from InGDP to bio-energy consumption in the developing

members of the European Union (see **Table 7**).

Loading [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

consumption is positive and statistically important, at 1%, 10% and 1% scales, in Models 1, 2, 3, respectively. This is aligned with the previous study [28], where the financial market improvements affect energy use. Therefore, there is a positive linkage between energy use and fiscal market

The outcomes illustrate that the influence of the financial market index on the bio-energy

capital in the European Union zone and developing memb(entipsthen inverpolative brother proven (Waltate 7). The outcomes explain that the influence of InCO₂ on the behind represented by is a statistically important, at the 1% scales, in Models 1 and 3. This is aligned with past research [43], where renewable energy consumption mitigates CO₂ emissions. Therefore, there is a negative

improvement. There is a one-trend causality relationship from bio-energy consumption to financial

correlation between renewable energy consumption and CO_2 emissions. In the long-run, there is a two-trend causality relationship between CO_2 emission and bio-energy consumption in the EU-28 region. However, there is only one trend causality relationship from bio-energy consumption to CO_2 in

 the EU28 developed members (see **Table 7**). The limitation of the study is that there was not

sufficient data available for the independent variables during the period between 2014 and 2018.

4. Conclusions

In recent decades, there has been an increase in problems related to energy production,

financial market) in the EU-28 region. In contrast, there is a significant and negative relationship bet Mecketing emission and bio-energy consumption in the European Union region and desloping members of the European Union. In Model 2, developed countries show that there is a positive and significant relationship between bio-energy consumption and independent variables (economic growth and the financial market). Based on the findings of the causal direction estimation and independent variables (economic growth and the financial market). Based on the findings of the causal direction estimation and independent variables (economic growth and the financial market). Based on the findings of the causal direction estimationship from InCON to

InGDP is suggested by the three studied models. Therefore, neutrality assumption is effective in the European Union region, and developed and developing members of the European Union. In regard to the findings of the causal direction estimation among financial institutions and bio-energy

consumption, the authors concluded that a one-trend causal direction relationship is effective in the European Union region, and developing and developed members. Referring to the findings of the causal direction estimation among the financial market and bio-energy consumption, the authors concluded that a one-trend causal direction relationship is effective in the European Union region and

developing members.

As for the correlation between the financial improvement index and economic outgrowth, the findings suggest that taking the panel causal direction analysis into consideration is highly significant. A positive impact of the financial institution does influence bio-energy consumption in the EU28 region

A positive impact of the financial institution does influence bio-energy consumption in the EU28 region and EU28 developing countries, but not in developed countries. In such conditions, it is recommended that the financial regulation committee in developed members of the European Union Loading [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

might give further attention to both the public financial institutions and listed private financial institutions to upgrade their investments in efficient bio-energy firms. From a political point of view, the authors highly recommend that the decision makers in developed members of the European Union wisely investigate the effective allocation of monetary resources considering different limitations of bio-energy consumption and business performance to maximise the positive output on bio-energy consumption outgrowth. This implicates that useful credital hit is part to the positive of the consumption outgrowth. This implicates that useful credital hit is part to the positive of the consumption of the consumpt

consumption outgrowth. This implicates that useful credits httips://www.bubbbbiscom/len/inhestors will add to bio-energy consumption in the EU28 countries is behind; innwered is countries and continue two-pronged policy to promote financial institution improvement in developed countries and continue the present system of financial institution improvement in developing countries.

On the other hand, a positive impact of the financial market does affect bio-energy consumption in the European Union. The

in the European Union region, and developed and developing members in the European Union. The underlying implication is that the existence of proper domestic investment and foreign direct investment (FDI) in the EU28 brings both superior technology and knowledge, which lead to well-developed and flexible financial markets. The emerging financial market in developing countries enhances participation by consumers and businesses, promotes economic activity, and boosts green energy consumption. Therefore, developed financial markets can increase investment through lending capital-input to the bio-energy section, and offering debt and equity financing to bio-energy enterprises. High motivation should be put into funding new bio-energy projects and investing in there renewable and eco-friendly energy efficiency approaches like long-term energy integration and nighefficiency resources. Nonfulfillment in the short term of the green energy requirements would not help achieve the wisions of the NREAP objectives by 2020 and 2030. It is possible that the expression could remain massively invested in conventional energy and experience the harmful results of high GHQ are largered. As a long-term aim, a financial improvement master plan would be the primary

Author Contributions

all bio-energy sectors.

Marketing

A.S.A.-R. presented the EU-28's trade intensity of bioenergy industry anglicult together all the numerical results; A.S.A.-R. contributed with conclusions and recommendations as well as with the limitations of the study and further research; M.A. conducted the literature review; and A.S.A.-R. was responsible for the overall writing process.

objective for an effective bio-energy infrastructure and would eventually lead to high efficiency rates in

Funding

This research received no external funding.

Conflicts of Interest

The authors declare no conflict of interest.

References

- 1. Castillo, B.P. *Bio-Energy Farm: How to Finance a Bio-Energy Project?* Institute of Energy Economics and the Rational Use of Energy, Universität Stuttgart: Stuttgart, Germany, 2012; Available online: http://www.ier.uni-stuttgart.de (http://www.ier.uni-stuttgart.de) (accessed on 22 June 2018).
- on 22 June 2018).

 2. Bacovsky, D.; Ludwiczek, N.; Pointner, C.; Verma, V.K. *IEA Bio-Energy Countries' Report: Bio-(https://www.cookiebot.com/en/what-Energy Policies and Status of Implementation*; 796 TRN41029016 01; International Energy Agency (IEA): Paris, France, 2016. [Google Scholar (https://scholar.google.com/scholar_lookup?title=IEA+Bio-
 - Energy+Countries%E2%80%99+Report:+Bio-Energy+Policies+and+Status+of+Implementation&author=Bacovsky,+D.&author=Ludwic zek,+N.&author=Pointner,+C.&author=Verma,+V.K.&publication_year=2016)]
- Zek,+N.&autnor=Pointner,+C.&autnor=verma,+V.K.&publication_year=2016)]
 Domac, J.; Richards, K.; Risovic, S. Socio-Economic Drivers in Implementing Bio-energy Projects. Biomass Bio-Energy 2005, 28, 97–106. [Google Scholar (https://scholar.google.com/scholar_lookup?title=Socio-Economic+Drivers+in+Implementing+Bio
 - tion_year=2005&journal=Biomass+Bio-Necessary
 Recessary
 Energy&volume=28&pages=97%E2%80%93106&doi=10.1016/j.biombioe.2004.08.00∠/∫

 [CrossRef (https://doi.org/10.1016/j.biombioe.2004.08.002)]

 Preferences
 4. Wishlade, F.; Michie, R.; Vernon, P. Research for REGI Committee—Financial Instruments for

energy+Projects&author=Domac,+J.&author=Richards,+K.&author=Risovic,+S.&publica

Energy Efficiency and Renewable Energy; European Parliament; Policy Department for Statistics and Cohesion Policies: Brussels, Belgium, 2017. [Google cholar (https://scholar.google.com/scholar_lookup?

title=Research+for+REGI+Committee%E2%80%94Financial+Instruments+for+Er **gy+Ef

ficiency+and+Renewable+Energy&author=Wishlade,+F.&author=Michie,+R.&author=Vernon,+P.&publication_year=2017)]

5. Burakov, D.; Freidin, M. Financial Development, Economic Growth angle Energy Consumption in Russia: A Vector Error Correction Approach. *Int. J. Energy Econ. Policy* 2017,

(https://scholar.google.com/scholar lookup?

[CrossRef

title=Financial+Development,+Economic+Growth+and+Renewable+Energy+Consumption+in+Russia:+A+Vector+Error+Correction+Approach&author=Burakov,+D.&author=Freidin,+M.&publication_year=2017&journal=Int.+J.+Energy+Econ.+Policy&volume=7&pages=39%E2%80%9347)]

Scholar

- 6. Scarlat, N.; Dallemand, J.F.; Motola, V.; Ferrario, F.M. Bio-energy production and use in Italy: Recent developments, perspectives and potential. *Renew. Energy* **2013**, *57*, 448–461.
 - [Google Scholar (https://scholar.google.com/scholar_lookup?title=Bio-energy+production+and+use+in+ltaly:+Recent+developments,+perspectives+and+potential&author=Scarlat,+N.&author=Dallemand,+J.F.&author=Motola,+V.&author=Ferrario,+F

.M.&publication_year=2013&journal=Renew.+Energy&volume=57&pages=448%E2%80%

93461&doi=10.1016/j.renene.2013.01.014)]

Loading [Mansa//going/11/M1-035/j.rep-p-agelia/Monbspace/kegular/Main.js

[Google

7,

39-47.

- 7. Uslu, A.; Mozaffarian, H.; Stralen, J.V. Benchmarking Bio-energy Policies in Europe: Strategic Initiative for Resource Efficient Biomass Policies. *Biomass Policies IEE* 2016, 12, 835. [Google Scholar (https://scholar.google.com/scholar_lookup?title=Benchmarking+Bio-energy+Policies+in+Europe:+Strategic+Initiative+for+Resource+Efficient+Biomass+Policies+Initiative+For+Resource+Efficient+Biomass+Policies+Biomass+Policies+Biomass+Policies+Biomass+Policies+Biomass+Policies+Biomass+Policies+Biomass+Biomass+Biomass+Biomass+Biomass+Biomass+Biomass+Biomass+Biomass+B
 - cies&author=Uslu,+A.&author=Mozaffarian,+H.&author=Stralen,+J.V.&publication_year=
 2016&journal=Biomass+Policies+IEE&volume=\(\frac{124 paid \text{barge} \text{paid} \text{barge} \text{pokiebot.com/en/what-}{\text{is-behind-powered-by-cookiebot/}} \)
 8. Alasti, E.; Cormick, K.M. Social Acceptance of Bio-Energy in Europe. Master's Thesis,
 - Environmental Management and Policy Department, Lund University, Lund, Sweden, 2011; p. 13. [Google Scholar (https://scholar.google.com/scholar_lookup?title=Social+Acceptance+of+Bio-Energy+in+Europe&author=Alasti,+E.&author=Cormick,+K.M.&publication_year=2011)]
- 9. Sipila, K.; Makinen, T.; Wilen, C.; Solantausta, Y.; Arasto, A.; Helynen, S.; Den, U.H.; Vehlow, J.; Schwaiger, H.; Gabrielle, B.; et al. *Bio-Energy in Europe: Implementation of EU Directives and Policies Relating to Bio-Energy in Europe and RD&D Priorities for the Future*; VTT Tiedotteita—Research Notes 2441; VTT: Espoo, Finland, 2008; 59p. [Google Scholar (https://scholar.google.com/scholar lookup?title=Bio-

Energy+in+Europe:+Implementation+of+EU+Directives+and+Policies+Relating+to+Piocessary Energy+in+Europe+and+RD&D+Priorities+for+the+Future&author=Sipila,+K.&author=M akinen,+T.&author=Wilen,+C.&author=Solantausta,+Y.&author=Arasto,+A.&author=Hely

- Prefere, PS:&author=Den, +U.H.&author=Vehlow, +J.&author=Schwaiger, +H.&author= abriel e, +B.&publication_year=2008)]

 Staffatigs in, L.; Jun, W. Financial system and Renewable Energy Development: Analys Base
- on Different Types of Renewable Energy Situation. Energy Procedia 2011, 5, 829–833.

 Marketing
 title=Financial+system+and+Renewable+Energy+Development:+Analysis+Based+on+Different+Types+of+Renewable+Energy+Situation&author=Fangmin,+L.&author=Jun,+W.&publication_year=2011&journal=Energy+Procedia&volume=5&pages=829%E2%80%9383 Show details > 3&doi=10.1016/j.egypro.2011.03.146)] [Green Version (https://core.ac.uk/downloa
- (https://doi.org/10.1016/j.egypro.2011.03.146)] [Green Version (https://core.ac.uk/download/pdf/82309783.pdf)]
 Zeren, F.; Koc, M. The Nexus between Energy Consumption and Financial Development with Asymmetric Causality Test: New Evidence from Newly Industrialized Countries. *Int. J. Energy Econ. Policy* 2014, 41, 83–91. [Google Scholar (https://scholar.google.com/scholar_lookup?
 title=The+Nexus+between+Energy+Consumption+and+Financial+Development+with+Asymmetric+Causality+Test:+New+Evidence+from+Newly+Industrialized+Countries&author=Zeren,+F.&author=Koc,+M.&publication_year=2014&journal=Int.+J.+Energy+Econ.+Pol

icy&volume=41&pages=83%E2%80%9391)]

12. Shahzad, S.J.H.; Kumar, R.R.; Zakaria, M.; Hurr, M. Carbon emission, energy consumption, trade openness and financial development in Pakistan: A revisit. Renew. Sustain. Energy Rev. 185-192. [Google Scholar (https://scholar.google.com/scholar_lookup? 70. title=Carbon+emission,+energy+consumption,+trade+openness+and+financial+develop ment+in+Pakistan:+A+revisit&author=Shahzad,+S.J.H.&author=Kumar,+R.R.&author=Za

karia,+M.&author=Hurr,+M.&publication_year=2**/ተነቷ** 8 ይህ ለተጠቀመ የሚያለው የሚያ

[CrossRef (https://doi.org/10.1016/j.rser.2016.11.042)]

4.12.015)] [CrossRef (https://doi.org/10.1016/j.rser.2014.12.015)]

Pretage ointegration + Approach & author = Alsaleh, + M. & author = Abdul-

- 13. Komal, R.; Abbas, F. Linking financial development, economic growth and energy consumption in Pakistan. Renew. Sustain. Energy Rev. 2015, 44, 211–220. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Linking+financial+development,+economic+growth+and+energy+consumption+in+ Pakistan&author=Komal,+R.&author=Abbas,+F.&publication year=2015&journal=Renew .+Sustain.+Energy+Rev.&volume=44&pages=211%E2%80%93220&doi=10.1016/j.rser.201
- 14. Alsaleh, M.; Abdul-Rahim, A.S. The Economic Determinants of Bioenergy Trade Intensity in the EU-28: A Cointegration Approach. Sustainability 2018, 10, 565. [Google Scholar (https://scholar.google.com/scholar lookup? title=The+Economic+Determinants+of+Bioenergy+Trade+Intensity+in+the+EU-
- Rahim,+A.S.&publication year=2018&journal=Sustainability&volume=10&pages=565&d Statistics 3390/su10020565)] [CrossRef (https://doi.org/10.3390/su10020565)] 15. Rafindadi, A.A.; Ozturk, I. Effects of financial development, economic growth and trade on
- electricity consumption: Evidence from post-Fukushima Japan. Renew. Sustain. Engray Rev. 2016, 54, 1073-1084. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Effects+of+financial+development,+economic+growth+and+trade+on+electricity+c onsumption:+Evidence+from+post-Fukushima+Japan&author=Rafindadi,+A.A.&author=Ozturk,+I.&publication_year=2016&j

ournal=Renew.+Sustain.+Energy+Rev.&volume=54&pages=1073%E2%80%931084&doi=

(https://scholar.google.com/scholar lookup?

- 10.1016/j.rser.2015.10.023)] [CrossRef (https://doi.org/10.1016/j.rser.2015.10.023)] 16. Mahalik, M.K.; Babu, M.S.; Loganathan, N.; Shahbaz, M. Does financial development intensify energy consumption in Saudi Arabia? Renew. Sustain. Energy Rev. 2017, 75, 1022-1034.
- title=Does+financial+development+intensify+energy+consumption+in+Saudi+Arabia? &author=Mahalik,+M.K.&author=Babu,+M.S.&author=Loganathan,+N.&author=Shahbaz, +M.&publication_year=2017&journal=Renew.+Sustain.+Energy+Rev.&volume=75&pages
 - =1022%E2%80%931034&doi=10.1016/j.rser.2016.11.081)] [CrossRef (https://doi.org/10.1016/j.rser.2016.11.081)] [Green Version (https://mpra.ub.uni-muenche
- Loading [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

n.de/74946/1/MPRA_paper_74946.pdf)]

Scholar

[Google

- 17. Shahbaz, M.; Khan, S.; Tahir, M.I. The dynamic links between energy consumption, economic growth, financial development and trade in China: Fresh evidence from multivariate framework Econ. 2013. 40. 8-21. [Google analysis. Energy **Scholar** (https://scholar.google.com/scholar lookup? title=The+dynamic+links+between+energy+consumption,+economic+growth,+financial+ development+and+trade+in+China:+Fresh+evidបាចខាត់បានស្រាប់ខាងថែ ናዋልነ/ፀ₩୬/katına lysis&author=Shahbaz,+M.&author=Khan,+S.&aisthehindrigowered-bysicockiebot/)ar=201 3&journal=Energy+Econ.&volume=40&pages=8%E2%80%9321&doi=10.1016/j.eneco.201 3.06.006)] [CrossRef (https://doi.org/10.1016/j.eneco.2013.06.006)] [Green Version (http s://core.ac.uk/download/pdf/12689559.pdf)]
- 18. Shahbaz, M.; Hoang, T.H.V.; Mahalik, M.K.; Roubaud, D. Energy consumption, financial development and economic growth in India: New evidence from a nonlinear and asymmetric Energy Econ. 2017, 63, 199-212. [Google Scholar analysis. (https://scholar.google.com/scholar_lookup? title=Energy+consumption,+financial+development+and+economic+growth+in+India:+N ew+evidence+from+a+nonlinear+and+asymmetric+analysis&author=Shahbaz,+M.&auth or=Hoang,+T.H.V.&author=Mahalik,+M.K.&author=Roubaud,+D.&publication year=2017& Necros firmal = Energy + Econ. & volume = 63 & pages = 199% E2% 80% 93212 & doi = 10.1016/j.ene 20 17.01.023)] [CrossRef (https://doi.org/10.1016/j.eneco.2017.01.023)] [Green Version (http
- 19. Shahbaz, M.; Hye, Q.M.A.; Tiwari, A.K.; Leitão, N.C. Economic growth, energy consumption, Staffinancial development, international trade and CO₂ emissions in Indonesia. *Renew ^ustain*.

109-121.

[Google

Scholar

25.

(https://scholar.google.com/scholar_lookup?

Rev.

Energy

Prese//mprasub.uni-muenchen.de/76527/1/MPRA_paper_76527.pdf)]

2013.

Marketing title=Economic+growth,+energy+consumption,+financial+development,+interna...ɔnal+tr ade+and+CO2+emissions+in+Indonesia&author=Shahbaz,+M.&author=Hye,+Q.M.A.&aut hor=Tiwari,+A.K.&author=Leit%C3%A3o,+N.C.&publication_year=2013&journal=Renew. +Sustain.+Energy+Rev.&volume=25&pages=109%E2%80%93121&dof=100.1016/j.rser.2013.04.009)] [CrossRef (https://doi.org/10.1016/j.rser.2013.04.009)]

20. Ahmed, K. Revisiting the role of financial development for energy-growth-trade nexus in BRICS economies. *Energy* 2017, 128, 487–495. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Revisiting+the+role+of+financial+development+for+energy-growth-trade+nexus+in+BRICS+economies&author=Ahmed,+K.&publication_year=2017&journa l=Energy&volume=128&pages=487%E2%80%93495&doi=10.1016/j.energy.2017.04.055)] [CrossRef (https://doi.org/10.1016/j.energy.2017.04.055)]

- 21. Ouyang, Y.; Li, P. On the nexus of financial development, economic growth, and energy consumption in China: New perspective from a GMM panel VAR approach. Energy Econ.
- 71, 238-252. [Google Scholar (https://scholar.google.com/scholar_lookup? title=On+the+nexus+of+financial+development,+economic+growth,+and+energy+consu
- ang,+Y.&author=Li,+P.&publication_year=2018&jbttipsi/±ጀዝሪሃ ኗንባኒ፣ውኮያኔ ናንመ/ናል/ሦትወቴ</mark>ag es=238%E2%80%93252&doi=10.1016/j.eneco.20issbehind)powered-by-cookiebet/ossRef (https://doi.org/10.1016/j.eneco.2018.02.015)]

mption+in+China:+New+perspective+from+a+GMM+panel+VAR+approach&author=Ouy

- 22. Salahuddin, M.; Alam, K.; Ozturk, I.; Sohag, K. The effects of electricity consumption, economic growth, financial development and foreign direct investment on CO2 emissions in Kuwait. Renew. Sustain. Energy Rev. 2018, 81, 2002–2010. [Google
- Scholar (https://scholar.google.com/scholar lookup? title=The+effects+of+electricity+consumption,+economic+growth,+financial+developme nt+and+foreign+direct+investment+on+CO2+emissions+in+Kuwait&author=Salahuddin,
- +M.&author=Alam,+K.&author=Ozturk,+I.&author=Sohag,+K.&publication year=2018&jo urnal=Renew.+Sustain.+Energy+Rev.&volume=81&pages=2002%E2%80%932010&doi=1 0.1016/j.rser.2017.06.009)] [CrossRef (https://doi.org/10.1016/j.rser.2017.06.009)] Necessary 23. Al-mulali, U.; Lee, J.Y.M. Estimating the impact of the financial development on energy
- title=Estimating+the+impact+of+the+financial+development+on+energy+consumption:+ Statistics 1: Statistics 1: Statistics 2: St mulali,+U.&author=Lee,+J.Y.M.&publication year=2013&journal=Energy&volume=60&pa ges=215%E2%80%93221&doi=10.1016/j.energy.2013.07.067)] [CrossRef

Scholar

+financial+development+in+19+selected+countries&author=Al-

er.2015.07.120)] [CrossRef (https://doi.org/10.1016/j.rser.2015.07.120)]

consumption: Evidence from the GCC (Gulf Cooperation Council) countries. Energy 2013, 60,

(https://scholar.google.com/scholar_ okup?

24. Al-mulali, U.; Sab, C.N.B.C. The impact of energy consumption and CO2 emission on the economic and financial development in 19 selected countries. Renew. Sustain, Energy Rev. 2012, 16, 4365-4369. [Google Scholar (https://scholar.google.com/scholar_lookup?

title=The+impact+of+energy+consumption+and+CO2+emission+on+the+economic+and

- mulali,+U.&author=Sab,+C.N.B.C.&publication year=2012&journal=Renew.+Sustain.+En ergy+Rev.&volume=16&pages=4365%E2%80%934369&doi=10.1016/j.rser.2012.05.017)] [CrossRef (https://doi.org/10.1016/j.rser.2012.05.017)]
- 25. Furuoka, F. Financial development and energy consumption: Evidence from a heterogeneous panel of Asian countries. Renew. Sustain. Energy Rev. 2015, 52, 430-444. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Financial+development+and+energy+consumption:+Evidence+from+a+heterogene ous+panel+of+Asian+countries&author=Furuoka,+F.&publication_year=2015&journal=R

enew.+Sustain.+Energy+Rev.&volume=52&pages=430%E2%80%93444&doi=10.1016/j.rs

Loading [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

Preferences

[Google

Marketing (https://doi.org/10.1016/j.energy.2013.07.067)]

- 26. AEBIOM European Biomass Association Report. European Energy Issues and the Development of Bio-Energy Towards 2030. Available online: www.aebiom.org (http://www.aebiom.org) (accessed on 15 July 2018).
 27. Chang, S.C. Effects of financial developments and income on energy consumption. *Int. Rev.*
- 27. Chang, S.C. Effects of financial developments and income on energy consumption. *Int. Rev. Econ. Financ.* 2015, 35, 28–44. [Google Scholar (https://scholar.google.com/scholar_lookup? (https://www.cookiebot.com/en/what-is-behind-powered-by-cookiebot/) title=Effects+of+financial+developments+and+income+on+energy+consumption&author = Chang,+S.C.&publication_year=2015&journal=Int.+Rev.+Econ.+Financ.&volume=35&pa
 - =Chang,+S.C.&publication_year=2015&journal=Int.+Rev.+Econ.+Financ.&volume=35&pa ges=28%E2%80%9344&doi=10.1016/j.iref.2014.08.011)] [CrossRef (https://doi.org/10.1016/j.iref.2014.08.011)] [Green Version (https://core.ac.uk/download/pdf/82386056.pdf)]
- 4 28. Islam, F.; Shahbaz, M.; Ahmed, A.U.; Alam, M.M. Financial development and energy consumption nexus in Malaysia: A multivariate time series analysis. *Econ. Model.* 2013, 30, 435–441. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Financial+development+and+energy+consumption+nexus+in+Malaysia:+A+multiva
 - U.&author=Alam,+M.M.&publication_year=2013&journal=Econ.+Model.&volume=30&pag
 Necessary
 es=435%E2%80%93441&doi=10.1016/j.econmod.2012.09.033)] [CrossRef
 (https://doi.org/10.1016/j.econmod.2012.09.033)] [Green Version (https://mpra.ub.uni-mue
 Preference/28403/1/MPRA_paper_28403.pdf)]

riate+time+series+analysis&author=Islam,+F.&author=Shahbaz,+M.&author=Ahmed,+A.

Statistics symmetric causality. Renew. Sustain. Energy Rev. 2016, 60, 953–959.)oogle Scholar (https://scholar.google.com/scholar_lookup?

title=The+role+of+renewable+energy+consumption+in+economic+growth:+Evid > ce+fr

om+a+symmetric+causality&author=Alper,+A.&author=Oguz,+O.&publication year=201

29. Alper, A.; Oguz, O. The role of renewable energy consumption in economic growth: Evidence

- 6&journal=Renew.+Sustain.+Energy+Rev.&volume=60&pages=953%E2%80%93959&doi =10.1016/j.rser.2016.01.123)] [CrossRef (https://doi.org/10.1016/j.rser.2016.01.123)] Show details
- 30. Bildirici, M.E.; Kayıkçı, F. Effects of oil production on economic growth in Eurasian countries:

 Panel ARDL approach. *Energy* **2013**, *49*, 156–161. [**Google Scholar**
- (https://scholar.google.com/scholar_lookup? title=Effects+of+oil+production+on+economic+growth+in+Eurasian+countries:+Panel+A RDL+approach&author=Bildirici,+M.E.&author=Kay%C4%B1k%C3%A7%C4%B1,+F.&pu
- blication_year=2013&journal=Energy&volume=49&pages=156%E2%80%93161&doi=10.1 016/j.energy.2012.10.047)] [CrossRef (https://doi.org/10.1016/j.energy.2012.10.047)]

 31. Bildirici, M.E. Relationship between biomass energy and economic growth in transition
- 31. Bildirici, M.E. Relationship between biomass energy and economic growth in transition countries: Panel ARDL approach. *GCB Bio-Energy* **2014**, *6*, 717–726. [Google Scholar (https://scholar.google.com/scholar_lookup?

title=Relationship+between+biomass+energy+and+economic+growth+in+transition+cou

ntries:+Panel+ARDL+approach&author=Bildirici,+M.E.&publication_year=2014&journal=GCB+Bio-Energy&volume=6&pages=717%E2%80%93726&doi=10.1111/gcbb.12092)]

Loading [Mansax] (https://dei.org/10.1111/gcbb.12092)

- 32. Bekhet, H.A.; Matar, A.; Yasmin, T. CO₂ emissions, energy consumption, economic growth, and financial development in GCC countries: Dynamic simultaneous equation models. Renew. 70, Rev. 2017. 117-132. Sustain. Energy [Google **Scholar**
 - (https://scholar.google.com/scholar lookup? title=CO2+emissions,+energy+consumption,+economic+growth,+and+financial+develop ment+in+GCC+countries:+Dynamic+simultaneout ፣ ប្រស្បាស់ ប្រសាធានា ប្រជាពល់ ប្រជាពល់ ប្រជាពល់ ប្រជាពល់ ប្រជាពល់ ប្រជាពល់ ប្រសាធានា ប្រជាពល់ ប្រាពល់ ប្រជាពល់ ប្រជាព .A.&author=Matar,+A.&author=Yasmin,+T.&publis-hehind-powered-by-fookiebot/).+Sust

ain.+Energy+Rev.&volume=70&pages=117%E2%80%93132&doi=10.1016/j.rser.2016.11.0

- 89)] [CrossRef (https://doi.org/10.1016/j.rser.2016.11.089)] 33. Johansen, S. Statistical analysis of cointegration vectors. J. Econ. Dyn. Control 1998, 12, 231–
- 254. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Statistical+analysis+of+cointegration+vectors&author=Johansen,+S.&publication year=1998&journal=J.+Econ.+Dyn.+Control&volume=12&pages=231%E2%80%93254&do i=10.1016/0165-1889(88)90041-3)] [CrossRef (https://doi.org/10.1016/0165-1889(88)90041-3)]
- 34. Johansen, S.; Juselius, K. Maximum likelihood estimation and inference on cointegration— With applications to the demand for money. Oxf. Bull. Econ. Stat. 1990, 52, 169-210. [Google Necessary Scholar

title=Maximum+likelihood+estimation+and+inference+on+cointegration%E2%80%94Wit

(https://scholar.google.com/scholar lookup?

&publication year=1990&journal=Oxf.+Bull.+Econ.+Stat.&volume=52&pages=169%E2% Statistics 2210&doi=10.1111/j.1468-0084.1990.mp52002003.x)] ি rssRef (https://doi.org/10.1111/j.1468-0084.1990.mp52002003.x)]

Preferance line in the preferance line is a second control of the pr

- 35 Pesaran, M.H.; Shin, Y. Autoregressive Distributed Lag Modelling Approach to Coir 'gration Analysis; DAE Working Paper Series No. 9514; Department of Applied Economics, University Cambridge: Cambridge, UK. 1995. [Google Scholar of (https://scholar.google.com/scholar_lookup? **Show details** title=Autoregressive+Distributed+Lag+Modelling+Approach+to+Cointegration+Analysis &author=Pesaran,+M.H.&author=Shin,+Y.&publication year=1995)]
- 36. Sulaiman, C.; Abdul-Rahim, A.S. Population Growth and CO₂ Emission in Nigeria: A Recursive **ARDL** SAGE **Opens** 2018, 2, 1–14. [Google Approach. Scholar (https://scholar.google.com/scholar lookup? title=Population+Growth+and+CO2+Emission+in+Nigeria:+A+Recursive+ARDL+Approa ch&author=Sulaiman,+C.&author=Abdul-Rahim,+A.S.&publication_year=2018&journal=SAGE+Opens&volume=2&pages=1%E2% 80%9314&doi=10.1177/2158244018765916)] [CrossRef

(https://doi.org/10.1177/2158244018765916)]

- 37. Sulaiman, C.; Bala, U.; Tijani, B.A.; Ibrahim Waziri, S.I.; Maji, I.K. Human Capital, Technology, and Economic Growth: Evidence from Nigeria. SAGE Open 2015, 5, 1–10. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Human+Capital,+Technology,+and+Economic+Growth:+Evidence+from+Nigeria&author=Sulaiman,+C.&author=Bala,+U.&author=Tijani,+B.A.&author=Ibrahim+Waziri,+S.I.&
- author=Maji,+I.K.&publication_year=2015&jourrlatt**ទ**Aຜ່យបង្គមទៀងទៅទទង់(នាប់មាន់ទៀង 2%80%9310&doi=10.1177/2158244015615166)] is-behind-powered-by-cookiebete (brossRef
- 38. Sheng, P.; Guo, X. The Long-run and Short-run Impacts of Urbanization on Carbon Dioxide Emissions. *Econ. Model.* **2016**, *53*, 208–215. [Google Scholar (https://scholar.google.com/scholar_lookup?title=The+Long-run+and+Short-run+Impacts+of+Urbanization+on+Carbon+Dioxide+Emissions&author=Sheng,+P.&auth

or=Guo,+X.&publication_year=2016&journal=Econ.+Model.&volume=53&pages=208%E2

[CrossRef

[CrossRef

- (https://doi.org/10.1016/j.econmod.2015.12.006)]

 39. Narayan, P.K. Reformulating Critical Values for the Bounds F-Statistics Approach to Cointegration: An Application to the Tourism Demand Model for Fiji; Department of Economics
- Discussion Papers No. 02/04; Monash University: Melbourne, Australia, 2004. [Google Scholar (https://scholar.google.com/scholar_lookup?

 Prefite=Reformulating+Critical+Values+for+the+Bounds+FStatistics+Approach+to+Cointegration:+An+Application+to+the+Tourism+Demand+Mod
 Statistics+Fiji&author=Narayan,+P.K.&publication_year=2004)]
- 40. Aristei, D.; Martelli, D. Sovereign bond yield spreads and market sentiment and expectations: Marketing

 - 0.1016/j.jeconbus.2014.08.001)] (https://doi.org/10.1016/j.jeconbus.2014.08.001)]

%80%93215&doi=10.1016/j.econmod.2015.12.006)]

41. Narayan, P.K.; Narayan, S. Estimating income and price elasticities of imports for Fiji in a cointegration framework. *Econ. Model.* 2005, 22, 423–438. [Google Scholar (https://scholar.google.com/scholar_lookup? title=Estimating+income+and+price+elasticities+of+imports+for+Fiji+in+a+cointegration+framework&author=Narayan,+P.K.&author=Narayan,+S.&publication_year=2005&journ al=Econ.+Model.&volume=22&pages=423%E2%80%93438&doi=10.1016/j.econmod.2004.

06.004)] [CrossRef (https://doi.org/10.1016/j.econmod.2004.06.004)]

42. Svirydzenka, K.; Brooks, P.K. Introducing a New Broad-Based Index of Financial Development;

WP/16/5 IMF Working Paper; International Monetary Fund: Washington, DC, USA, 2016. **Scholar** (https://scholar.google.com/scholar_lookup? [Google

title=Introducing+a+New+Broad-

Based+Index+of+Financial+Development&author=Svirydzenka,+K.&author=Brooks,+P.K (https://www.cookiebot.com/en/what-.&publication_year=2016)]

<u>is-behind-powered-by-cookiebot/)</u> 43. Evans, A.; Strezov, V.; Evans, T.J. Sustainability considerations for electricity generation from Sustain. Energy Rev. 2010, 14, 1419-1427. [Google Scholar biomass. Renew.

(https://scholar.google.com/scholar_lookup? title=Sustainability+considerations+for+electricity+generation+from+biomass&author=E vans,+A.&author=Strezov,+V.&author=Evans,+T.J.&publication_year=2010&journal=Ren

ew.+Sustain.+Energy+Rev.&volume=14&pages=1419%E2%80%931427&doi=10.1016/j.rs

er.2010.01.010)] [CrossRef (https://doi.org/10.1016/j.rser.2010.01.010)]

© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (htt p://creativecommons.org/licenses/by/4.0/ (http://creativecommons.org/licenses/by/4.0/)).

(mailto:?

d%20bio-

&subject=Erom%20MDPI%3A%20%22Financial%20Development%20and%20Bioenergy^^Հ20Co

Share and Cite **Preferences**

nsumption%20in%20the%20EU28%20Region%3A%20Evidence%20from%20Panel%20Auto-Regressive%20Distributed%20Lag%20Bound%20Approach"&body=https://www.mdpi.com/418

300%3K%tD2%0AFinancial%20Development%20and%20Bioenergy%20Consumption%⊾∠ın%20 the%20EU28%20Region%3A%20Evidence%20from%20Panel%20Auto-Regressive%20Distributed%20Lag%20Bound%20Approach%0A%0AAbstract%3A%20This%20 paper%20investigates%20the%20relationship%20between%20financial%2**6de%**leଖି୭୮ନଥିନt%20an

energy%20consumption%20in%20the%20European%20Union%20%28EU28%29%20countries %20for%20the%20period%20from%201990%20to%202013%20through%20the%20panel%20aut

oregressive%20distributed%20lag%20%28ARDL%29%20approach%20and%20causality%20an alysis.%20The%20empirical%20results%20show%20that%20financial%20development%20sho ws%20a%20significant%20positive%20impact%2C%20at%20a%201%25%20statistical%20level

%2C%20on%20bioenergy%20consumption%20for%20the%20EU28%20during%20the%20studied%20period.%20I n%20developing%20countries%2C%20the%20financial%20market%20indicator%20affects%20

bioenergy%20consumption%20outgrowth%20positively%20and%20significantly%20at%20a%201 %25%20statistical%20level.%20For%20developed%20countries%2C%20there%20is%20a%20p

ositive%20influence%20of%20financial%20institutions%20and%20financial%20market%20indi cators %200n %20bio. HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

```
energy%20consumption%20growth%20at%20the%201%25%20and%2010%25%20levels%2C%
20respectively.%20The%20study%20concludes%20that%20there%20is%20a%20significant%2
Orelationship%20between%20the%20consumption%20of%20bio-
energy%20and%20financial%20development%20factors.%20The%20study%20provides%20rec
ommendations%20that%20are%20useful%20when%20formulating%20policy%20related%20to
%20energy%20consumption%20and%20the%20prom¢<u>hittp</u>%:20wif%/20bòkiebot.com/en/what-
energy%20consumption.%20Financial%20developmeiα%20and%20scedobyic%2ዩisbigt⁄dwth%
20show%20a%20significant%20influence%20on%20the%20outgrowth%20of[...])
(https://twitter.com/intent/tweet?
text=Financial+Development+and+Bioenergy+Consumption+in+the+EU28+Region%3A+Eviden
ce+from+PaneI+Auto-
Regressive+Distributed+Lag+Bound+Approach&hashtags=mdpiresources&url=https%3A%2F
%2Fwww.mdpi.com%2F418300&via=resources_mdpi) 斻 (
http://www.linkedin.com/shareArticle?
```

mini=true&url=https%3A%2F%2Fwww.mdpi.com%2F418300&title=Financial%20Development %20and%20Bioenergy%20Consumption%20in%20the%20EU28%20Region%3A%20Evidence% 20from%20Panel%20Auto-

Re**gressive** 20Distributed 20Lag 20Bound 20Approach 26source 3Dhttps 3A 2F www.mdpi.com%26summary%3DThis%20paper%20investigates%20the%20relationship%20be tween%20fipapcial%20development%20and%20bioenergy%20consumption%20in%20the%20European%20Union%20%28EU28%29%20countries

%20for%20the%20period%20from%201990%20to%202013%20through%20the%20panel%20aut \$tatistics oregressive%20distributed%20lag%20%28ARDL%29%20approach%20and%20causalit، %20%5 B...%5D) (https://www.facebook.com/sharer.php?u=https://www.mdpi.com/418300) Marketing (http://www.reddit.com/submit?url=https://www.mdpi.com/418300) (http://www.mendeley.com/import/?url=https://www.mdpi.com/418300)

Alsaleh, M.; Abdul-Rahim, A.S. Financial Development and Bioenergy Consumption in the EU28 Region: Evidence from Panel Auto-Regressive Distributed Lag Bound Approach. Resources 2019, 8, 44. https://doi.org/10.3390/resources8010044

Show details >

AMA Style

Alsaleh M, Abdul-Rahim AS. Financial Development and Bioenergy Consumption in the EU28 Region: Evidence from Panel Auto-Regressive Distributed Lag Bound Approach. Resources. 2019;

8(1):44. https://doi.org/10.3390/resources8010044

Resources 8, no. 1: 44. https://doi.org/10.3390/resources8010044

MDPI and ACS Style

Chicago/Turabian Style Alsaleh, Mohd, and A. S. Abdul-Rahim. 2019. "Financial Development and Bioenergy Consumption in

Note that from the first issue of 2016, this journal uses article numbers instead of page

the EU28 Region: Evidence from Panel Auto-Regressive Distributed Lag Bound Approach"

LoadingriMattraxiBasteutguttheMtheBalteuterental784).

Article Metrics

Citations

Crossref	Scopus	Web of Science	Google https://www.cookiebot.com/en/wha Scholarbehind-powered-by-cookiebot/)
33	30 (https://v		
	partnerID=HzOx		[click to vie
	0	GWVersion=2&	Regressive+Dist
olo Accoss	Statistics		
HE ACCESS	Statistics		
	Article a	ccess statistics	s =
ecessary			
reference	s		
tatistics			
larketing			
¹ 6 26	Apr 6. May 16. Ma	26. May 5. J	15. Jun 25. Jun 5. Jul

Show details >

For more information on the journal statistics, click here (/journal/resources/stats).

Multiple requests from the same IP address are counted as one view.

Resources (/journal/resources), EISSN 2079-9276, Published by MDPI

RSS (/rss/journal/resources) Content Alert (/journal/resources/toc-alert)

Further Information

Article Views

Article Processing Charges (/apc)

Pay an Invoice (/about/payment)

Open Access Policy (/openaccess)

Contact MDPI (/about/contact)

Jobs at MDPI (https://careers.mdpi.com)

Loading [MathJax]/jax/output/HTML-CSS/fonts/Gyre-Pagella/Monospace/Regular/Main.js

Guidelines		
For Authors (/authors)		
For Reviewers (/reviewers)		
For Editors (/editors)	(https://www.cookiebot.com/en/what- is-behind-powered-by-cookiebot/)	
<u>For Librarians (/librarians)</u>		
For Publishers (/publishing_services)	•	
For Societies (/societies)		
For Conference Organizers (/conference_organizers	<u>s)</u>	
Sciforum (https://sciforum.net)		
MIDPI Books (https://www.mdpi.com/books)		
Preprints.org (https://www.preprints.org)		
Scilit (https://www.scilit.net)		
SciProfiles (https://sciprofiles.com?		
utm_source=mpdi.com&utm_medium=bottom_mer	u&utm_campaign=initiative)	
Einteyclopedia.pub)		
JAMS (https://jams.pub)		
Proceedings Series (/about/proceedings)		
Follow MDPI Statistics		
<u>LinkedIn (https://www.linkedin.com/company/mdpi)</u>	I.	
Facebook (https://www.facebook.com/MDPIOpenAc	cessPublishing)	
<u>Twitter (https://twitter.com/MDPIOpenAccess)</u>		
	Show details >	
Subscribe to receive issue release		
notifications and newsletters from MDPI journals		
INDIT JOURNALS		
Select options V		
Enter your email address		
Subscribe		

© 1996-2024 MDPI (Basel, Switzerland) unless otherwise stated

<u>Disclaimer</u> <u>Terms and Conditions (/about/terms-and-conditions)</u>

Privacy Policy (/about/privacy)