To examine environmental pollution by economic growth and their impact in an environmental Kuznets curve (EKC) among developed and developing countries

YuSheng Kong, Rabnawaz Khan

School of Finance and Economics, Jiangsu University, Zhenjiang, Jiangsu, People’s Republic of China

Abstract

This study analyzes the core energy consumption among countries’ specific variables by Environmental Kuznets Curve hypothesis (EKC), for a panel data of 29 (14 developed and 15 developing) countries during the period of 1977–2014. By assessing Generalized Method of Moments (GMM) regressions with first generation tests such as common root, individual Augmented Dickey-Fuller (ADF), and individual root-Fisher-PP which have been computed individually, the results confirm the EKC hypothesis in the case of emissions of solid, liquid, gases, manufacturing industries and also construction. Hence, we computed the cointegration test by Pedroni Kao from Engle-Granger based and Fisher. Since the variables are co-integrated, a panel vector error correction model is estimated in GDP per capita, emission from manufacturing industries, arms import, commercial service export, and coal rent, in order to perform Pairwise Granger Causality test and indicate Vector Error Correction (VEC), with co-integration restrictions. Moreover, the statistical finding from VEC short-run unidirectional causality from GDP per capita growth to manufacturing industries and coal rent, as well as the causal link with manufacturing industries and commercial service export. Additionally, there occurred no causal link among economic growth, arm import and coal rent.

1. Introduction

Developing countries, with the rapid development of economy, are leading the growth of energy consumption globally. The energy consumption of developing countries was 7.64×10^9 (ton) oil equivalent (toe), accounting for 58.1% in 2005 all over the world, also in 2015 the consumption of energy increase in developing countries by 2.38×10^9 (toe). The level of energy intensity in China (8.34), Russia (9.49) and Germany (3.88), indicate a big gap between developing and developed countries. Another side the developing countries decrease energy intensity slowly and try to achieve the bottleneck problems with well-developed technology [1,2]. Furthermore, 79% of developed countries are responsible for historical carbon emission, in
which the USA is 22%, the European Union is 40% and China is 9% Fig 1. There are 60% of CO2 emission responsible countries are China and USA, it’s is two-fifth and these top polluters do about the heat-trapping gases liable for global warming and their infections. Also in 2013 CO2 emission is 11 billion tons with 1.36 billion population. The 62% coal consumption cap has been announced by 2020 in China. The China and USA deal on greenhouse gas emission growth by 2030, while its significant and also little effected on the global thermostat. The USA government estimates China doubling it emission by 2040 cause of major changes and reliant on fossil fuels for steel and electricity production. There was 2.6 billion tons CO2 emission in India with 1.2 billion population, 2 billion tons in Russia with 143.5 million population, 1.4 billion tons in Japan with 127 million population, 836 million tons in Germany with 80.6 million population in 2013.

The solid fuel consumption varies in different countries regarding with magnitude of indicators, the darker shade, and higher the value. The China highest value in all over the world is 7,431,146.00. Bolivia is the lowest value with 0.00. CO2 is naturally occurred with gas fixed by photosynthesis into organic matter, also biomass burning and the byproduct of fuel consumption of fossil emitted from land use to changes along with industrial processes. The industrial revolution has rapidly increased global warming and atmospheric carbon dioxide [3]. Burning wood, oil, coal and waste material, such as in the industrial process of cement has been increased CO2 emission.

The USA is one of a top developed country by CO2 emission from gaseous fuel consumption in all over the world and 1.43 million kt that account for 21.72% of world’s CO2 emission from gaseous fuel consumption in 2014. Other five top countries (China, Russian Federation, Iran, and Japan), 48.97% account of it. In 2014, estimated emission of CO2 from fuel gaseous was at 6.6 million. Furthermore, it’s injected into the melting zone, auto-ignited (Solid combustion zone) and the methane concentrations of 0 to 5% vol, also the total calorific heat input unchanged. The pattern of heat in the melting zone was recorded by non-contact thermal infrared imager and thermocouples. Significantly, the result indicated that extend the melting zone from the upstream and it higher than from coke sintering, without increasing the energy consumption. Therefore, the saving potential was evaluated by reducing the heat 4 to 8%.
The continue modification and well-developed technology have been directly affected by solid combustion zone, like 15% energy consumption in the iron and steel industry in China and 26% consumption in the pre-treatment process. The CH4 emission was approximately 5.1 million tones, equivalent to 10.78 million of CO2, it indicated the third largest source of CH4 emission.

Municipal solid waste (MSW) landfills 69% of the solid waste which received from USA (94% of total landfills emission). Furthermore, the waste of energy emission was accounted 12.1 million metric tonnes of CO2 emission competitively 1745 million emitted in the field of transportation.

While 26.5 million tonnes incineration is used to treat waste in the USA, or approx. 7 to 19 percent of solid waste generated. Meanwhile, 3.2% CO2 emission have been increased in 2010 and total greenhouse gases were equivalent to 6.82% billion metric tonnes of CO2. While CO2 is found in our environment but the problem is that the industrial revolution has increased the quantity of it in the 19th century by industrial modification Fig 2, because it’s most prominent greenhouse gases climate change and most of the scientists agree on that is not only for Chinese hoax. The Carbon dioxide information analysis center (CDIAC), realized more than 400 billion metric tonnes in atmosphere from fossil consumption and especially production of cements since 1751. Also, the combustion of solid and liquid fossil fuel causes of 4th of all CO2 which is 9.9 billion tones in 2014.

Environmental Kuznets Curve (EKC) has been already explored different ideas in CO2 emission. The EKC growth strategy is to grow now and clean later is the too much intensive resource and huge environmental cost and developing countries should follow the growth path than that of EKC.[6–8] In the emerging economies a substantial fraction of the production satisfies the consumption in developed countries cause of the notorious carbon leakage problem and embodied of carbon emission in exports not contacted in the production-based emission accounting (PBA) [9]. The U-shaped of EKC is the relationship between income and environmental degradation and it increases as income increases and declines after income exceeds, suggest that growth is the cause and cure of air pollution [10]. However, the consequence of economic growth and trade policies should the align with energy sector [11].

Fig 2. CO2 emission from liquid fuel consumption. Source: Authors' amplification.  
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economic growth is not suitable and for environmental protection so, therefore, we should lower the economic growth. [12–14].

Such EKC tested for historical perspective along with fuel prices and growth in Sweden in the period of 1870–1997 [15]. Explored the energy consumption and study of the electricity in Saudi Arabia with Time-Varying parameters vector autoregressive (TVP-VAR) in the period of 1970–2010. [16]. Study the dynamic impact and economic output and Carbon emission from 1991–2012 [17]. Tested the EKC hypothesis for the solid waste generation with panel data from 1997–2010 in 32 European states [18]. Studied the technological progress and EKC, associated with economic growth and CO2 emission in panel data in 24 European nations from 1990–2013 [19]. Explored the transport energy by using EKC with the hypothesis in EU-27 countries from 1995–2009 [20].

The main feature of this paper is to distinguish from others on the bases on research samples, as well as several part of emission apart from CO2, namely CEMIC (CO2 emission from manufacturing industries and construction), AET (Arms export trend indicator), AIT (Arms import trend indicator), CSE (Commercial service export), IF (Insurance and financial service), CR (Coal rents (GDP)) and MIE (Military expenditure). Also, this study is unique on the bases of economic growth, Likewise, in decoupling of economic growth and CO2 emission in developing and developed on seven state, industrialization of CO2, renewable and non-renewable energy of 42 developing economy, three groups of renewable energy and southwest economic zone CO2 emission in China [21–25] has not indicated the 29 (14 developed and 15 developing) countries. Furthermore, how developing countries are creating effects on CO2 emission on other developed countries and how the manufacturing industries and military expenditure effects on the CO2 emission. The following logical structure and literature highlighted the EKC hypothesis along with the relationship between CO2 emission and economic growth. Section 3 is presented the data analysis with the econometric framework. Section 4 are shown empirical result and discussion, while the final section of the paper concludes and provides implication policies with recommendations.

2. Literature review

Catholic part of specific literature explores the association between EKC and the national income of the countries, and greater environmental quality and their effects on developed and developing countries Table 1. According to Kuznets’ inverted U-hypothesis, initial stage as per capita national income of countries rise, inequality in income distribution rises after reaching the highest degree, where the country develops and it is per capita income automatically rises in maximum level, and it falls as GDP per capita increases further [26]. Explored the study of 1955, and calculated the Kuznets’ ratio and found that, whereas developed countries tend to have a lower degree of inequality, the developing countries tend to have a higher degree of inequality [27]. That the evidence of inverted U-hypothesis, regarding the relationship between economic growth and inequality. It means those income inequalities where higher in developing countries compared to developed countries, but after that in particular stage, increase in economic growth will reduce the environmental pressure.

The EKC point starting from [41] showed that there is an inverted U-Shaped and relationship between per capita income and energy intensity in 173 countries and found CO2 emission by error correction model [42]. Explored the EKC hypothesis for a panel of 20 countries with traditional inverted U-shaped relationship. [43] That study empirically related to economic and population growth and CO2 emission from 1990 to 2014. The cross-sectional study results dependent on slope homogeneity and heterogeneity. The common correlated effect means a group (CCEMG), indicated the population size, economic growth and the significant influence on the level of CO2 emission.
3. Data and methodology

3.1 Sample and variables

The data sample covers the period of 1977–2014 for a panel consisting of the 29 (14 developed and 15 developing) countries. Table 2 indicate the variables, used for analysis, as well as their definitions and the sources of data, are presented with different abbreviations. A part of preceding studies the EKC have already treated with different variables, like consumption of energy and economic growth. [23,28,32,42,44], while the other new variables such as corruption, electricity consumption, population urbanization, industrial revolution provides more consideration [30,45]. In CESFC, CEGFC, CELFC, CE, CEMIC control the trend of

| Study | Datasets | Econometric techniques | Period | Outcomes |
|-------|----------|------------------------|--------|----------|
| [28]  | 12 Western European countries | linear cointegration model | 1861–2015 | Elasticity of income of CO2 emission in all countries. The cointegration method of CO2 emission and GDP of countries. The study important for developing countries. |
| [29]  | Tunisian | Vector Autoregressive (VAR) model. | 1980–2014 | Determined the influence factor of CO2 emission. Explored, the EKC with inverted U-shaped pattern in CO2 emission. |
| [30]  | 21 industrial countries | Unit root test | 1960–1997 | The test result was consistent with narrow and wide application in different industrial countries. |
| [31]  | 21 OECD countries | Univariate unit root tests | 1950–2014 | The per capita CO2 emission is less explosive at each quantile without smooth break in 21 OECD Countries. |
| [32]  | Pakistan | ARDL approach | 2014 | Dynamic causality between energy consumption, economic growth and CO2 emission. |
| [33]  | South African | ARDL approach, Engel Granger method. | 1960–2009 | Per capita has significant long positively effect in level of CO2. Find bidirectional causality between in income per capita and foreign trade. |
| [34]  | 116 Countries | Panel vector autoregressive (PVAR), Generalized method of moment (GMM) | 1990–2014 | Energy consumption does not cause of regional level, Economic growth has negative casual impact on carbon emission, energy consumption positively causes of economic growth in sub-Saharan Africa. |
| [35]  | 28 subsectors | Generalized Method of Moments (GMM) | 2002–2015 | FDI is positive predictor of environmental quality and reduce CO2 emission level. |
| [36]  | 42 developing countries | Granger causality modeling, error correction model (ECM), Generalized Method of Moments (GMM) | 2002–2011 | In long the energy consumption positively contribute to economic growth. |
| [37]  | India, Indonesia, China and Brazil | Autoregressive Distributed Lag (ARDL) | 1970–2012 | EKC finding that Brazil, China and Indonesia impact on income and reduce their CO2 emission. |
| [38]  | 24 sub-Saharan African countries | Panel cointegration | 1980–2010 | Inverted U-Shaped EKC is not supported for these countries in long-run estimation; export have a positive and import have a negative impact on CO2 emission. |
| [39]  | China and India | ARDL | 1965–2013 | EKC result supported by long-run positive impact on emission |
| [40]  | 20 countries in Middle East and North Africa (MENA) | Regression | 1980–2014 | EKC impact by regression on population, affluence and technology framework. |
| [19]  | 5 economies of South Asia | FMOLS | 1971–2013 | Consumption of energy and population density will increase in long run. |
| [39]  | 14 Asian countries | GMM | 1990–2011 | To support EKC by emissions and income per capita and results are statistically significant. |
|       | Middle East, North Africa, Sub-Saharan Africa | DOLS and VEC | 1980–2010 | The results of EKC indicate significance of renewable energy consumption. |
| [40]  | 25 OECD countries | FMOLS | 1980–2010 | EKC verified that non-renewable energy CO2 emissions renewable. |

Sources: Authors’ compiling by the literature review

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Table 2. Variables description for the analysis.

| Variables | Definition | Unit measurement | Time frame availability | Data sources |
|-----------|------------|------------------|-------------------------|--------------|
| GDP       | GDP per capita | Constant 2010 US dollars | 1977–2017 | World Bank (NY.GDP.MKTP.KD) |
| GDPC      | GDP Per capita growth | Annual % | 1977–2017 | World Bank (NY.GDP.PCAP.KD.ZG) |
| CESFC     | Co emissions from solid fuel consumption | kt | 1977–2014 | World Bank (EN.ATM.CO2E.SF.KT) |
| CEGFC     | Co emissions from gaseous fuel consumption | kt | 1977–2014 | World Bank (EN.ATM.CO2E.GF.KT) |
| CELFC     | Co emissions from liquid fuel consumption | kt | 1977–2014 | World Bank (EN.ATM.CO2E.LF.KT) |
| CE        | Co emissions | kt | 1977–2014 | World Bank (EN.CO2.E.KT) |
| CEMIC     | Co emissions from manufacturing industries and construction | % of total fuel combustion | 1977–2014 | World Bank (EN.CO2.MANF.ZS) |
| ME        | Merchandise Export | % of total merchandise exports | 1977–2016 | World Bank (TX.VAL.MRCH.R2.ZS) |
| AET       | Arms export trend indicator | Value | 1977–2017 | World Bank (MS.MIL.XPRT.KD) |
| MI        | Merchandise Import | % of total merchandise imports | 1977–2016 | World Bank (TM.VAL.MRCH.R2.ZS) |
| AIT       | Arms import trend indicator | Value | 1977–2017 | World Bank (MS.MIL.MPR.T.KD) |
| CSE       | Commercial service export | Current US dollar | 1977–2017 | World Bank (TX.VAL.SERV.CD.WT) |
| IGD       | inflation GDP deflator | Annual % | 1977–2017 | World Bank (NY.GDP.DEFL.KD.ZG) |
| CR        | Coal rents (GDP) | % of GDP | 1977–2016 | World Bank (NY.GDP.COAL.RT.ZS) |
| IF        | Insurance and financial service | % of commercial service exports | 1977–2017 | World Bank (TX.VAL.INSF.ZS.WT) |
| MIE       | Military expenditure | % of GDP | 1977–2017 | World Bank (MS.MIL.XPND.GD.ZS) |
| AL        | Agriculture land | % of land area | 1977–2015 | World Bank (AG.LND.AGRI.ZS) |

Sources: Selection based on databases' availability

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explanatory variables of AIT, CSE, IGD, CR, IF, ME and AL as well, high technology manufacturing sector includes high skill labor contribution in development and creating the significant effects on the economy. Furthermore, Table 3 summarized the turning points to identify the earlier studies.

While MI and AET control the GDP, high manufacturing and export development creating negative aspects. Initially per capita increase the wealth also increases the CO2 emission. However, arms import has created also significant effects on CESFC, CEGFC, and CEMIC but not creating effects on CE Table 4. In empirical methodology, in what we follow, we start by testing unit roots all explanatory variables individually in panel data. If the variables have found non-stationary, we investigate the prevailing long run cointegration relationship and investigate their magnitude for long-run stationary. We employ a class of panel unit root test and panel cointegration test individually on all explanatory variables, which allow the serial correlation among the cross-section, i.e. the so-called second-generation test. Augmented IPS used by cross sectional [46] panel unit root test by Pesaran (2007) and as for panel cointegration used error-correction by Westerlund (2007), which both account for possible cross-sectional dependencies for individual explanatory variables. The key variables- CO2 emission of GDP (Constant 2010 US dollars) and per capita GDP (Annual %) growth along with other explanatory
Table 3. Turning points reached earlier studies by pollutant type.

| Pollutant types         | Study       | Datasets          | Period          | Econometric techniques                                      | Turning points          |
|-------------------------|-------------|-------------------|-----------------|-------------------------------------------------------------|-------------------------|
| CO2 emission            | 173 countries | 1990–2014         | Error correction model | (402,125.361 US$)                                          |
| CO2 emission            | 20 countries | 1870–2014         | Bivariate model  | $18,955 and $89,540 (in 1990 US $)                          |
| CO2 emission            | 128 countries | 1990–2014         | cross-sectional dependence and slope homogeneity tests | Significant             |
| CO2 emission            | 141 countries | 1970–2014         | Spatial Green Solow model | Statistically significant                                  |
| Renewable energy        | India       | 1970–2015         | autoregressive distributed lag (ARDL) | USD 2937.77                                                    |
| CO2 emission            | Pakistan    | 1970–2014         | autoregressive distributed lag (ARDL) | Significant                                                     |
| CO2 emission            | 27 Chinese cities | 2001–2005     | Panel data parameter estimation | 34,328 CNY and 47,669 CNY                                      |
| Industrial CO2 emission| USA         | 1973–2015         | multilevel mixed-effect | Significant                                                   |
| CO2 emission            | China       | 1995–2011         | Input-output analysis | Significant                                                   |
| Fuel energy consumption | East Asian and Pacific countries | 1990–2014 | Generalized Method of Moment (GMM) | $5112.65                                                      |

Sources: Authors’ compiling by the literature review

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Table 4. GMM regression with AB in n-Step.

| IDV       | CESFC (1)  | CEGFC (2)  | CELFC (3)  | CE (4)   | CEMIC (5)  |
|-----------|------------|------------|------------|----------|------------|
| GDP       | 13.417***  | 16.319***  | 2.557***   | -0.429***| 6.731***   |
| GDPSQ     | -7.539***  | -1.868*    | -1.266*    | -0.535*  | -4.481***  |
| ME        | -1.565*    | 0.238*     | -0.468*    | 0.115*   | -3.367***  |
| AET       | 45.327***  | 15.195***  | 2.804***   | 0.446*   | 11.343***  |
| MI        | 2.772***   | -0.602*    | -0.123*    | -0.286*  | 0.017*     |
| AIT       | 12.944***  | 2.188***   | 1.809*     | -0.857*  | 3.257***   |
| CSE       | -5.080***  | 2.945***   | -4.878***  | -0.436*  | -1.963***  |
| IGD       | -0.739*    | 0.368*     | -0.776*    | -0.532*  | 0.274*     |
| CR        | 27.038***  | -0.809*    | -0.276*    | 1.053*   | 3.970***   |
| IF        | 16.766***  | -6.582***  | 2.311***   | -0.833*  | 0.291*     |
| MIE       | -3.117***  | -3.044***  | -1.069*    | -0.854*  | -1.099*    |
| AL        | 0.652*     | 0.465*     | -0.756*    | -0.429*  | -1.755**   |
| Sargan statistic | 0.384       | 0.102       | 0.827       | 0.212    | 0.185      |
| J-statistic | 8.520       | 17.220      | 5.080       | 12.021   | 17.319     |
| Obs       | 480        | 480         | 480         | 480      | 480        |
| N Countries | 29         | 29          | 29          | 29       | 29         |

Sources: Computation by authors. Note: Please see, Table 2 for the variable’s definition.

*** specifies the statistically significant at 1% levels.
** specifies the statistically significant at 5% levels.
* specifies the statistically significant at 10% levels.

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variables—in for both level and first difference. In the level case, we are unable to reject the null hypothesis, except for the GDP per capita growth, CO2 emission, arm import trend, commercial service export, and inflation GDP deflator.

3.2 Econometric methods

EKC hypothesis, we followed the approach of [23,34,41,42,47–50]. The long-run relationship between polluted emission, GDP per capita, merchandise export, arms export, merchandise import, commercial service export, inflation GDP, coal rent, insurance, and financial service, military expenditure and agriculture land, is given as follows:

\[ PE_{it} = a_i + \delta_1 PE_{i,t-1} + \delta_2 GDPC_{it} + \delta_3 (GDPC_{it})^2 + \delta_4 ME_{it} + \delta_5 AET_{it} + \delta_6 MI_{it} + \delta_7 AIT_{it} + \delta_8 CSE_{it} + \delta_9 IGD_{it} + \delta_{10} CR_{it} + \delta_{11} IF_{it} + \delta_{12} ME_{it} + \delta_{13} AL_{it} + \epsilon_{it}. \] (1)

Where PE shows the polluted emission and \( i = 1, \ldots ,29 \) and \( t = 1977, \ldots ,2014 \) reveal the country and time, respectively whereas emission, which we take from solid, gases, and liquid fuel, CO2 emission and CO2 emission from manufacturing industries and construction. \( a_i \) indicates the country fixed effect. The \( \delta_{1i} - \delta_{13i} \) are parameters of long-run elasticities, which are related to each explanatory variable of the panel \( \epsilon_{it} \), indicate estimated residuals, characterized for long-run equilibrium. Since the inverted U-shaped EKC hypothesis, \( \epsilon_{2t} \) is expected to be positive and \( \epsilon_{3t} \) is expected to be negative, also the monitoring value representing the turning points which is computed by \( \tau = \exp[-\beta_1/(2\beta_2)] \) [42,47,49]. Additionally, the research aims to establish the causal link between manufacturing industries and construction, economic growth, arms export, commercial service export and coal rent (GDP). Additionally, the Generalized Method of Moments (GMM) yields a steady and efficient parameter estimate in a regression, the explanatory variables are not strictly exogenous, heteroscedasticity and autocorrelation within existing [51]. The GMM is more efficient and effectual with an additional assumption that is the first difference in explanatory variables, which in turn allows the inclusion of more instruments. The GMM applied on 29 countries over 1977–2014 in order to analyze the impact of different explanatory variables on CO2 emissions. [52]. Thus, according to [53–55] first generation test such as common root-Levin, Lin (LLC), Chu and Breitung, individual (lm), Pesaran, shin (IPS), Augmented Dickey-Fuller (ADF), and individual root-Fisher-PP, and Hadri have been computed individually from all explanatory variables. Afterward, we computed the cointegration test by Pedroni, Kao from Engle-Granger based and Fisher (combined Johansen).

\[ GDPC_{it} = a_i + \delta_1 t + Y_{1it} CEMIC_{it} + Y_{2it} AIT + Y_{3it} CSE_{it} + Y_{4it} CR_{it} + \epsilon_{it}. \] (2)

Where \( i = 1, \ldots ,29 \) and \( t = 1977, \ldots ,2014 \) for each country in panel data. Besides, the parameters \( a_i \) and \( \delta_1 \) indicate the fixed effect and deterministic trend. It is computing by Engle-Granger, long term model, specified in Eq (2) is estimated in which one period lagged and residual as an error correction term.
The dynamic error correction model is represented below:

$$\triangle GDPC_{it} = a_{it} + \sum_{k=1}^{q} \beta_{13tk} \Delta GDPC_{it-k} + \sum_{k=1}^{q} \beta_{14tk} \Delta CEMIC_{it-k} + \sum_{k=1}^{q} \beta_{15tk} \Delta AIT_{it-k}$$

$$+ \sum_{k=1}^{q} \beta_{16tk} \Delta CSE_{it-k} + \sum_{k=1}^{q} \beta_{17tk} \Delta CR_{it-k} + \theta_{it} + \varepsilon_{it} \ldots $$  

$$\triangle CEMIC_{it} = a_{it} + \sum_{k=1}^{q} \beta_{23tk} \Delta GDPC_{it-k} + \sum_{k=1}^{q} \beta_{24tk} \Delta CEMIC_{it-k} + \sum_{k=1}^{q} \beta_{25tk} \Delta AIT_{it-k}$$

$$+ \sum_{k=1}^{q} \beta_{26tk} \Delta CSE_{it-k} + \sum_{k=1}^{q} \beta_{27tk} \Delta CR_{it-k} + \theta_{it} + \varepsilon_{it} \ldots $$  

$$\triangle AIT_{it} = a_{it} + \sum_{k=1}^{q} \beta_{33tk} \Delta GDPC_{it-k} + \sum_{k=1}^{q} \beta_{34tk} \Delta CEMIC_{it-k} + \sum_{k=1}^{q} \beta_{35tk} \Delta AIT_{it-k}$$

$$+ \sum_{k=1}^{q} \beta_{36tk} \Delta CSE_{it-k} + \sum_{k=1}^{q} \beta_{37tk} \Delta CR_{it-k} + \theta_{it} + \varepsilon_{it} \ldots $$  

$$\triangle CSE_{it} = a_{it} + \sum_{k=1}^{q} \beta_{43tk} \Delta GDPC_{it-k} + \sum_{k=1}^{q} \beta_{44tk} \Delta CEMIC_{it-k} + \sum_{k=1}^{q} \beta_{45tk} \Delta AIT_{it-k}$$

$$+ \sum_{k=1}^{q} \beta_{46tk} \Delta CSE_{it-k} + \sum_{k=1}^{q} \beta_{47tk} \Delta CR_{it-k} + \theta_{it} + \varepsilon_{it} \ldots $$  

$$\triangle CR_{it} = a_{it} + \sum_{k=1}^{q} \beta_{53tk} \Delta GDPC_{it-k} + \sum_{k=1}^{q} \beta_{54tk} \Delta CEMIC_{it-k} + \sum_{k=1}^{q} \beta_{55tk} \Delta AIT_{it-k}$$

$$+ \sum_{k=1}^{q} \beta_{56tk} \Delta CSE_{it-k} + \sum_{k=1}^{q} \beta_{57tk} \Delta CR_{it-k} + \theta_{it} + \varepsilon_{it} \ldots $$  

Where the first-difference operator indicates by Δ, the lag of length specified by q at one according to likelihood ratio test, and U specify serial uncorrelated error term.

4. Results

4.1 Descriptive statistics, correlation and unit root examination

Table 5 shows the descriptive statistics of the particular variables of high mean value over the period of 1977–2014, countries by the type of pollutant emissions, China (CESFC, CE), USA (CEGFC, CELFC, AET, CSE) and India (AIT) show the highest mean value. Although, Morocco (CR), Mexico (MI, ME), Philippine and Canada (ME), Mexico and Panama (MIE), Costa Rica and Argentina (IF) register the lowest mean value. Table 6 indicate the term of period of 1977–2014, countries by the type of pollutant emissions, China (CESFC, CE), USA (CEGFC, CELFC, AET, CSE) and India (AIT) show the highest mean value Fig 3 Although, Morocco (CR), Mexico (MI, ME), Philippine and Canada (ME), Mexico and Panama (MIE), Costa Rica and Argentina (IF) register the lowest mean value. Table 6 indicate the term of matrix correlation, relationships between energy consumption and selected instrumental variables, emissions such as CESFC, CEGFC, CELFC, CE, and CEMIC were noticed. Fig 4 explored the value of the mean, the manufacturing industries, and construction increase continuously comparatively solid, liquid and gaseous fuel consumption. The result computed by GMM method and in order to remove inconvenience, consider stationary test according to cross-section independence in first generation Table 7 unit root test in common root and individual intercept in level and 1st generation and Table 8 with first deference.

As we notice the variables are non-stationary in their level and become stationary after 1st difference. [56–58]

4.2 Panel regression analysis

Panel regression indicate the GMM a regression method with AB in n-step. In the GMM estimation, the explanatory variable individually estimated regression with dependent variables. The panel data study by providing the solution of common problems in different developed and developing countries; the heterogeneity of behavior of the individual explanatory variable, the endogenous and simultaneity by bidirectional causality problem. This research paper will
estimate a dynamic model (where the endogenous variables are included as explanatory variables along with more than one lag). The white period method applies for the coefficient covariance method individually for computation of CESFC, CEGFC, CELFC, CE, and CEMIC with other explanatory variables. The difference cross-sectional period was used for cross section in none period, the GMM iterations was computing in 2-step, that varies by cross-section in the white period.

According to Sargan statistic, all estimated models are statistically highly significant, and the value of J-Statistic, that could be explained between 5.08 and 17.31 of the variability in pollutant emission. Hence in the model, where the same number in instrument as a parameter, the optimized value of the objective function is zero. If the number of the instruments increased than parameters, the optimized value will be greater than zero, and the J-statistic used as the test of over-identifying moment condition. The J-statistics and instrumental rank, reported by Sargan statistics, where the instrumental rank greater in the individual model, than the number of estimated coefficients, we may use to construct Sargan test over the identifying restrictions. While in the null hypothesis over-identifying restriction is valid, the J-statistic in panel equation is different from the ordinary equation, where the Sargan statistics are distributed as a $\chi^2(\rho-k)$. Where the estimated coefficient is $k$ and instrumental rank is $\rho$ individual in each model. The Sargan test was computed in CESFC by scalar $pval = @chisq(8.50,9.0)$ individually. The related coefficient of GDP per capita and squared GDP per capita are statistically significant in all estimated model, except model 4, the EKC hypothesis is confirmed in case of CE negatively impact. Furthermore, estimated regression appears to fit the data by the value of the Sargan test, they can explain all most 10% to 82% of the pollutant emission. The inverted U-Shaped curve emerges in all cases of harming secretions, except CE, with regard of GDPSQ, MI, AIT, CSE, IGD, IF, ME and AL; knowledge that expectation ecological damage reduction is not supported positively in estimated models, show a negative influence on pollutant emission. Also, we notice with some exceptional the renewable energies consumption reduces the pollution emission, like the higher GDP implies higher production and

| Variables | Mean | Median | Max | Min | Sta.Dev. | Skewness | Kurtosis | Jarque-Bera | Prob | Obs |
|-----------|------|--------|-----|-----|---------|----------|----------|-------------|------|-----|
| GDP       | 1,080,000 m | 309,000, m | 16,200,000, m | 6,750, m | 2,250,000m | 4.11 | 22.03 | 19,728.63 | 0.00 | 1,102 |
| GDPC      | 2.209713 | 2.26 | 13.64 | -15.32 | 3.73 | -0.73 | 6.46 | 646.47 | 0.00 | 1,102 |
| CESFC     | 231,943.80 | 21,536.29 | 7,499,587.00 | -113.68 | 752,749.80 | 5.98 | 47.32 | 96,758.81 | 0.00 | 1,102 |
| CEGFC     | 74,688.62 | 17,552.10 | 1,432,767.00 | 0.00 | 202,645.60 | 4.84 | 26.34 | 29,322.15 | 0.00 | 1,102 |
| CELFC     | 195,177.90 | 56,612.98 | 2,494,601.00 | 1,452.13 | 411,692.50 | 4.04 | 19.65 | 15,727.17 | 0.00 | 1,102 |
| CE        | 525,318.10 | 114,734.90 | 10,291,927.00 | 2,002.18 | 1,276,136.00 | 4.23 | 22.95 | 21,557.75 | 0.00 | 1,102 |
| CEMIC     | 20.54 | 19.53 | 49.15 | 0.00 | 7.29 | 0.69 | 3.77 | 115.22 | 0.00 | 1,102 |
| ME        | 2.15 | 1.08 | 28.83 | 0.00 | 3.55 | 4.25 | 24.91 | 24,815.98 | 0.00 | 1,079 |
| AET       | 943 m | 76 m | 15,700 m | 0.00 | 2,610 m | 3.79 | 17.03 | 6,592.15 | 0.00 | 622 |
| MI        | 2.13 | 0.96 | 27.10 | 0.00 | 3.23 | 3.31 | 17.06 | 10,832.16 | 0.00 | 1,077 |
| AIT       | 444 m | 200 m | 5,320, m | 0.00 | 638 m | 2.88 | 13.85 | 6,421.31 | 0.00 | 1,022 |
| CSE       | 34,300 m | 10,100 m | 721,000 m | 13.5 m | 70,000 m | 5.13 | 38.34 | 55,969.20 | 0.00 | 992 |
| IGD       | 25.76 | 4.61 | 3,057.63 | -27.05 | 176.35 | 13.00 | 186.77 | 1,581,752.00 | 0.00 | 1,102 |
| CR        | 0.22 | 0.00 | 8.71 | 0.00 | 0.66 | 6.18 | 58.31 | 147,507.50 | 0.00 | 1,022 |
| IF        | 3.56 | 2.30 | 22.08 | -2.28 | 3.66 | 1.36 | 4.88 | 439.85 | 0.00 | 964 |
| MIE       | 2.39 | 2.12 | 10.67 | 0.00 | 1.47 | 1.04 | 4.67 | 316.74 | 0.00 | 1,071 |
| AL        | 40.62 | 44.82 | 71.54 | 2.46 | 18.69 | -0.43 | 2.17 | 64.52 | 0.00 | 1,079 |

Note: m indicates million. Sources: Definition of variable available in Table 2. https://doi.org/10.1371/journal.pone.0209532.t005
more insurance and financial services acquired [59]. In the term of merchandise export (ME) like [60]. The results of the variables employed to control for the scale effect and pollution conditions.

Fig 5 reveals the plotted graphs between GDP and pollutant emission. The EKC hypothesis appaired to be sustained since the inverted U-shaped curve tends to be fit properly in CESFC, and also indicated the sequence of U-shaped, in the term of CEGFC and CESFC, curve straightly going upward and we notice that the turning points are not in line. Hence in carbon emission the EKC curve coming down and notice that after high technology in industries and export reduce the level of EKC. In the last CEMIC the intensity of emission continuously in
developing countries. Furthermore, [61] specified a higher likelihood of identifying turning points in the case of developed to developing countries.

4.3 Co-integration and causal investigation

In the co-integration, the Padroni panel test is explored in Table 9. The dimensional approach of statistics, the autoregressive coefficient in the different developed and developing countries [53,62] for the unit root test on the estimated residual consideration for heterogeneity across the country and time factor. And the analysis of long-run cointegration relationships has been taken from developed and developing countries in the modern series analysis.

The Padroni panel test in panel A, ADF statistically reject the null hypothesis of no co-integration with individual intercept, trend and No intercept or trend. The statistically mean value of individual autoregressive coefficient related with unit root test of individual each developed and developing the state. In the panel B, the co-integration employed with rho, PP and ADF statistics, and explored by the Kao Table 10 in Engle-Granger based test, the ADF (t-statistics) is 2.490 (sig) with residual variance. Where the vector of co-integration is homogenous in different states. The result provides the hypothesis of co-integration of developing and developed states variables.

The third test is a Fisher, that approach is used to underlying Johansen methodology by panel co-integration test [63], showed in Table 11. This panel co-integration test aggregates with the p-value of individual Johansen trace statistics and eigenvalue [64]; also reject the null hypothesis of no cointegration.

Onward, since the variables are co-integrated, a panel vector error correction model is estimated in order to perform Pairwise Granger Causality test Table 12, we reject the null that GDPC does not Granger cause CEMIC, and also in the opposite direction.

Table 13. Indicate Vector Error Correction (VEC), with cointegration restrictions B (1,1) = 1 and the convergence attained after 1 iteration with t-statistics and Standard error Fig 6. The
specification of VEC has five \((k = 5)\) endogenous variables, GDPC, CEMIC, AIT, CSE and CR, the exogenous intercept \(C(d = 1)\) and lags include 1 to 2 \((p = 1)\). Thus, there is \((kp+d = 6)\) regression of each of the three-equation in the VEC individually.

Table 7. Unit root of individual variables (level).

| Variables | CR | Individual root | Hadri | CR | Individual root |
|-----------|----|-----------------|-------|----|-----------------|
|           | LLC | IPS | ADF | PP | LLC | Breitung | IPS | ADF | PP |
| GDP       | 8.739 | 13.65 | 16.039 | 17.32 | 19.797*** | 3.537*** | 6.503 | 5.835 | 31.959** | 40.602** | 15.174*** |
| GDPC      | -13.66*** | -12.975*** | 280.248*** | 380.343*** | 4.285*** | -13.69*** | -14.14*** | -12.784*** | 263.21*** | 425.104*** | 2.308*** |
| CESFC     | 3.314** | 3.172** | 49.643** | 51.126* | 17.197*** | 1.202** | 6.941 | 2.330** | 60.639** | 64.380** | 13.552*** |
| CEGFC     | 3.025* | 6.834 | 18.342 | 25.46** | 16.917*** | 4.958 | 7.018 | 5.049 | 41.332** | 44.202** | 7.476*** |
| CELFC     | 2.695** | 3.300** | 59.771** | 55.412** | 16.391*** | -1.041** | 2.297** | 1.086** | 59.143** | 36.310** | 9.302*** |
| CE        | -4.601*** | -1.436** | 74.517** | 89.044*** | 16.995*** | -0.633** | -0.7237** | -0.783** | 67.931** | 83.414*** | 11.111*** |
| CEMIC     | 3.992** | 6.072 | 26.559** | 28.959** | 17.839*** | 2.607*** | 6.2 | 3.839** | 36.388** | 39.174*** | 14.375*** |
| ME        | 1.475** | 2.156** | 42.353** | 68.413** | 18.215*** | -1.518** | -1.482** | -2.352** | 81.068** | 102.354*** | 7.125*** |
| AET       | -2.149*** | -3.04*** | 79.523 | 110.819 | 11.871*** | 7.17** | -5.135*** | -1.167*** | 61.545** | 87.606** | 3.010*** |
| MI        | 3.707** | 5.879 | 37.712** | 52.798** | 18.826** | -2.416** | 2.854** | -2.118** | 88.14** | 113.464*** | 13.400*** |
| AIT       | -6.969*** | -8.674*** | 185.301*** | 248.052*** | 6.569*** | -6.696*** | -5.215*** | -6.628*** | 139.403*** | 203.930*** | 7.207*** |
| CSE       | 11.033 | 14.16 | 3.186 | 1.533 | 19.175 | 2.628** | 6.902 | 5.625 | 19.432 | 15.76 | 14.747*** |
| IGD       | -5.321*** | -6.227*** | 147.989** | 202.607*** | 2.030** | -6.39** | -5.44*** | -6.066** | 144.463*** | 204.946*** | 7.540*** |
| CR        | -3.471*** | -3.471*** | 72.654*** | 117.598*** | 4.397*** | -3.677*** | -3.956*** | -2.407 | 61.733** | 81.987** | 9.117*** |
| IF        | -2.095*** | -2.917*** | 96.901*** | 113.746*** | 11.374*** | -6.89*** | -3.209*** | -4.257*** | 107.359*** | 127.867*** | 127.867*** |
| MIE       | -3.048** | -0.505** | 62.802** | 60.849** | 15.849*** | -1.574** | -1.968*** | -0.695 | 60.823 | 68.363 | 8.344*** |
| AL        | -1.654** | 3.599** | 39.238** | 53.892** | 14.337*** | -0.876** | 1.459** | 1.960** | 38.680** | 45.758** | 12.985** |

Source: Computation by authors. Note: Please see, Table 2 for the variable's definition

*** specifies the statistically significant at 1% levels.
** specifies the statistically significant at 5% levels.
* specifies the statistically significant at 10% levels.

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Table 8. Unit root of individual variables (first difference).

| Variables | Individual intercept | Individual root | Hadri | Individual intercept and trend | Hadri |
|-----------|----------------------|-----------------|-------|-------------------------------|-------|
|           | LLC                  | IPS             | ADF   | PP                            | LLC   | Breitung | IPS | ADF | PP |
| GDP       | -6.892***            | -9.509***       | 217.311*** | 321.655*** | 14.3024*** | -11.7028*** | -7.733*** | -11.631*** | 229.986*** | 379.76*** | 9.978*** |
| GDPc      | -26.19***            | -29.252***      | 692.647*** | 771.738*** | -5.267*** | -23.208*** | -15.864*** | -26.604*** | 686.887*** | 5352.97*** | 9.362*** |
| CESFC     | -12.81***            | -18.857***      | 430.863*** | 650.227*** | 7.574*** | -11.713*** | -6.668*** | -18.948*** | 431.265*** | 970.338*** | 2.286** |
| CEGFC     | -8.981***            | -11.885***      | 293.098*** | 593.465*** | 4.065*** | -10.029*** | -2.635*** | -11.885*** | 243.819*** | 1059.95*** | 3.771*** |
| CELFC     | -11.43***            | -14.09***       | 311.425*** | 584.042*** | 2.304*** | -10.102*** | -7.062*** | -12.884*** | 269.772*** | 1016.83*** | 7.214*** |
| CE        | -15.56***            | -20.566***      | 474.701*** | 779.588*** | .8016*** | -13.235*** | -13.79*** | -19.213*** | 429.375*** | 1259.51*** | 4.450** |
| CEMIC     | -9.513***            | -14.738***      | 334.107*** | 65.894***  | 10.289*** | -8.196***  | -5.221*** | -13.383*** | 281.423*** | 688.814*** | 3.978*** |
| ME        | -14.77***            | -20.001***      | 462.271*** | 793.076*** | -0.17***  | -12.353*** | -10.094*** | -18.622*** | 389.420*** | 1483.56*** | 4.355** |
| AET       | -6.224***            | -11.817***      | 226.406*** | 488.133*** | 5.059***  | -1.429***  | -4.816*** | -7.762***  | 175.094*** | 906.84***  | 25.403*** |
| MI        | -11.5***             | -20.324***      | 468.653*** | 745.406*** | 2.193***  | -7.822***  | -4.919*** | -18.521*** | 410.287*** | 2596.82*** | 5.858*** |
| AIT       | -19.22***            | -22.654***      | 520.978*** | 782.556*** | -1.269*** | -15.856*** | -8.849*** | -17.968*** | 426.592*** | 3790.04*** | 4.138*** |
| CSE       | -10.58***            | -14.029***      | 318.835*** | 551.193*** | 12.867*** | -11.013*** | -8.543*** | -13.078*** | 330.713*** | 863.553*** | 5.204*** |
| IGD       | -22***               | -24.622***      | 589.251*** | 790.052*** | 3.526***  | -19.072*** | -14.156*** | -22.111*** | 486.624*** | 3147.26*** | 23.308*** |
| CR        | -21.31***            | -25.57***       | 552.546*** | 653.620*** | -2.768*** | -18.106*** | -15.786*** | -23.328*** | 468.263*** | 656.767*** | 1.455** |
| IF        | -22.4***             | -19.626***      | 442.645*** | 740.570*** | .0187***  | -29.65***  | -11.275*** | -16.375*** | 361.590*** | 1509.40*** | 6.791*** |
| MIE       | -12.71***            | -14.969***      | 326.141*** | 655.900*** | 3.653***  | -10.897*** | -11.559*** | -12.816*** | 262.854*** | 1462.23*** | 16.187*** |
| AL        | -8.498***            | -12.687***      | 291.138*** | 559.093*** | 5.3833*** | -7.563***  | -5.376*** | -10.829*** | 238.115*** | 796.856*** | 7.260*** |

Source: Computation by authors. Note: Please see, Table 2 for the variable’s definition
*** specifies the statistically significant at 1% levels.
** specifies the statistically significant at 5% levels.
* specifies the statistically significant at 10% levels.

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The effect of CEMIC has also been investigated by using impulse response by Cholesky one S. D (d.f. adjusted) innovation in decomposition method Fig 7, the impulse response of emission shock to Eqs 3–4 individually. The level of significance impulse function has been investigated at 95%. The result from variance decomposition indicate the individual variables effects. In order to measure the deviation method, which impulses to GDPc are explained by CEMIC, AIT, CSE, and CR. Eq 4 according to VAR lag order selection criteria the endogenous variables indicated significant relationship in lag-2 at Schwarz information criteria (SC) and lag-17 at Hannan-Quinn information criteria, the CO2 emission is not too much efficient in lag-17, therefore the Johansen Fisher Panel Cointegration Test is applied in lag (2–1 = 1), it indicates the significant p-value (0.000) in model Table 13 are cointegrated in that case we use Vector Error Correction Estimates (VECM) in lag-1 with cointegration restrictions. The t-test in error correction model indicate significant relationship among GDP per capita and manufacturing industries and construction (CEMIC) with 9.718 which is more than 1.96, concerning Eq 4 identify that 69.0% manufacturing industries and construction have the influence on the level of GDP per capita with F-statistics (300.702) comparatively others. In Eq 5 noticed the statistically insignificant influence on arms import (AIT) with 4.9% by GDP per capita. Hence, the commercial service export (CSE) also indicate the significant relationship with GDP per capita in Eq 6, 29.123% has the influence on the level of GDP per capita with F-statistics (55.335). Eq 7 indicates the coal rent (CR) has not too influence on GDP per capita with 6.90%. Moreover, the vector error correction term statistically significant in two endogenous
variables, the analysis suggests that the above explanatory variables Table 13. are the main sources of volatility in different states by GDP per capita.

5. Conclusion

The objective of this research study was to determine the EKC hypothesis and afterward the causal relationships between carbon emission solid, liquid and gases fuel, merchandise export, economic growth, arms export trend, coal rents, and military expenditure, for a panel consisting of 29 countries the period 1977–2014. In the panel data, we noticed cross-sectional dependence in each of the variables, we employed the Generalized Method of Movement/Dynamic Panel data, the transformation of first deference with white period instrumental weighted mix. The results of GMM regression confirmed the acquired hypothesis for emission of CO2 emission from liquid fuel consumption, CO2 emission from manufacturing industries, where the outcome of GMM estimation
Table 9. Pedroni (Engle-Granger based) test.

| Panel: Wintin-dimension | Individual intercept | Individual intercept and trend | No intercept or trend |
|-------------------------|----------------------|--------------------------------|-----------------------|
|                         | Statistic            | Weighted Statistic             | Statistic             | Weighted Statistic             |
| Panel v-Statistic        | 2.737***             | -3.115*                        | 22.167***             | -0.938*                        |
| Panel rho-Statistic      | 0.658*               | 1.524*                         | -1.226*               | 2.162*                         |
| Panel PP-Statistic       | -0.388*              | 2.749*                         | -3.865***             | 0.195*                         |
| Panel ADF-Statistic      | -0.242*              | 2.993*                         | -3.652***             | 4.061*                         |

Panel B: Between- dimension

| Panel co-integration test | Individual intercept | Individual intercept and trend | No intercept or trend |
|--------------------------|----------------------|--------------------------------|-----------------------|
|                         | Statistic            | Statistic                      | Statistic             |
| Group rho-Statistic      | 3.275*               | 4.086                           | 2.660*                |
| Group PP-Statistic       | 1.776*               | 0.617*                          | 1.635*                |
| Group ADF-Statistic      | 2.981*               | 0.236*                          | 2.977*                |

Source: Computation by authors. The lag length was selected by Schwarz Info criterion.
Note: Please see Table 2 for the variable’s definition
*** specifies the statistically significant at 1% levels.
** specifies the statistically significant at 5% levels.
* specifies the statistically significant at 10% levels.

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Table 10. Kao (Engle-Granger based) test.

| ADF (t-Statistic) | Residual variance | HAC variance |
|-------------------|-------------------|--------------|
| 2.490***          | 8.24E+21          | 2.64E+22     |

Source: Computation by authors. The lag length was selected by Schwarz Info criterion.
*** specifies the statistically significant at 1% levels.
** specifies the statistically significant at 5% levels.
* specifies the statistically significant at 10% levels.

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Table 11. Fisher (Combined Johansen) test.

| Hypothesized No. of CE(s) | Fisher Stat.’ (from trace test) | Fisher Stat.’ (from max-eigen test) |
|---------------------------|---------------------------------|-------------------------------------|
| None                      | 135.8***                        | 102.0***                            |
| At most 1                 | 64.86***                        | 61.32***                            |
| At most 2                 | 32.51*                          | 32.51*                              |

Source: Computation by authors. The lag length was selected by Schwarz Info criterion and Probabilities are computed using asymptotic Chi-square distribution
*** specifies the statistically significant at 1% levels.
** specifies the statistically significant at 5% levels.
* specifies the statistically significant at 10% levels.

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corroborated, furthermore the EKC approach for solid, liquid and fuel consumption emission and CO2 emission.
Moreover, the estimation of GDP per capita with a panel vector error correction model in order to performed Pairwise Granger Causality test. The model shows a short run unidirectional causality from GDP per capita growth to CO2 emission from manufacturing industries and construction, arms import, commercial service export, and coal rents, as well as a causal link between manufacturing industries, arms import, commercial service export and coal rent.

Likewise, the neoclassical view was endorsed in developing and developed countries, respectively the hypothesis impartiality. The main implication instigating from this research can be followed: 29 developed and developing countries should promote the use of renewable

Table 12. Pairwise Granger causality tests.

| Null Hypothesis:          | Obs | F-Statistic |
|---------------------------|-----|-------------|
| CEMIC does not Granger Cause GDPC | 1073 | 13.732***   |
| GDPC does not Granger Cause CEMIC | 47.520*** |
| AIT does not Granger Cause GDPC | 965 | 16.161***   |
| GDPC does not Granger Cause AIT | 4.293*** |
| CSE does not Granger Cause GDPC | 961 | 1.510       |
| GDPC does not Granger Cause CSE | 11.346*** |
| CR does not Granger Cause GDPC | 1073 | 21.069***   |
| GDPC does not Granger Cause CR | 5.530*** |
| AIT does not Granger Cause CEMIC | 965 | 56.007***   |
| CEMIC does not Granger Cause AIT | 6.348*** |
| CSE does not Granger Cause CEMIC | 961 | 133.750***  |
| CEMIC does not Granger Cause CSE | 22.872*** |
| CR does not Granger Cause CEMIC | 1073 | 51.272***   |
| CEMIC does not Granger Cause CR | 3.889*** |
| CSE does not Granger Cause AIT | 863 | 0.498       |
| AIT does not Granger Cause CSE | 3.675*** |
| CR does not Granger Cause AIT | 965 | 4.190***    |
| AIT does not Granger Cause CR | 3.319**  |
| CR does not Granger Cause CSE | 961 | 0.009       |
| CSE does not Granger Cause CR | 0.929    |

Source: Computation by authors. The lag length was selected by Schwarz Info criterion.
Note: Please see, Table 2 for the variable’s definition
*** specifies the statistically significant at 1% levels.
** specifies the statistically significant at 5% levels.
* specifies the statistically significant at 10% levels.

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Table 13. Vector error correction model.

| Error Correction: | Cointegration | Standard error | t-statistic | R-squared | F-statistic |
|-------------------|---------------|----------------|-------------|-----------|-------------|
| D(GDPC)           | -0.033        | -0.01641       | -2.04368    | 0.162128  | 26.05806    |
| D(CEMIC)          | 2034.459      | -209.35        | 9.71799     | 0.690684  | 300.7023    |
| D(AIT)            | 1093653       | -1525124       | 0.71709     | 0.049723  | 7.046426    |
| D(CSE)            | 4.62E+08      | -3.20E+07      | 14.2740     | 0.291235  | 55.33518    |
| D(CR)             | -0.002747     | -0.00132       | -2.08210    | 0.069086  | 9.994087    |

Source: Computation by authors. The lag length was selected by Schwarz Info criterion in cointegration restriction.
Note: Please see, Table 2 for the variable’s definition

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Moreover, the estimation of GDP per capita with a panel vector error correction model in order to performed Pairwise Granger Causality test. The model shows a short run unidirectional causality from GDP per capita growth to CO2 emission from manufacturing industries and construction, arms import, commercial service export, and coal rents, as well as a causal link between manufacturing industries, arms import, commercial service export and coal rent.

Likewise, the neoclassical view was endorsed in developing and developed countries, respectively the hypothesis impartiality. The main implication instigating from this research can be followed: 29 developed and developing countries should promote the use of renewable
Fig 6. VEC residuals by states. Source: Authors' amplification.

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vitalities that are constantly restocked and which will not directly be diminished. Hence, the use of renewable vitalities will contribute to the decrease in GHGs emission.

Besides, 29 developed and developing countries may benefit from enhanced social stability, job opportunity by modernized technologies. Finally, as endeavors of future research, our aim
to outspread the empirical analysis in order to verify and test the EKC hypothesis employing the environmental performance and encourage to developed countries to secure the environment especially for arms and huge manufacturing industries.

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Author Contributions
Conceptualization: YuSheng Kong, Rabnawaz Khan.
Data curation: Rabnawaz Khan.
Formal analysis: Rabnawaz Khan.
Funding acquisition: YuSheng Kong.
Investigation: Rabnawaz Khan.
Methodology: Rabnawaz Khan.
Project administration: Rabnawaz Khan.
Resources: Rabnawaz Khan.
Software: Rabnawaz Khan.
Supervision: YuSheng Kong, Rabnawaz Khan.
Validation: YuSheng Kong, Rabnawaz Khan.
Writing – original draft: YuSheng Kong, Rabnawaz Khan.
Writing – review & editing: YuSheng Kong.

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