Research Article

Does Foreign Direct Investment Impact Energy Intensity? Evidence from Developing Countries

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1.Introduction

The impact of foreign direct investment (FDI) on energy intensity has been paid more attention over the past few years. Many emerging economies are growing very rapidly and as economic growth increases so too does the demand for energy [1]. Energy is used in the production of almost all goods and services, and it is thus crucial to have a good understanding of the determinants of energy demand [1]. Moreover, improving energy use efficiency has been regarded as a key component of sustainable development that would tackle energy security and poverty [2]. At the same time, FDI is a flow traditionally associated with transfer of knowledge, technology, and management practices and systems from the home countries of multinational enterprises to their host countries [3, 4]. And it is considered as the most important factor of decreased energy intensity in emerging market economies. Therefore, understanding the impact of FDI on energy intensity has important policy implications. A handful of empirical studies that examine the relationship between FDI and energy intensity mainly focus on the following three aspects.

Firstly, vast literature have investigated the relationship between FDI and energy consumption. Literature on relationship between FDI and energy consumption are inconclusive. On the one hand, FDI plays no significant impact on energy consumption. Sadorsky [1] used a GMM methodology to analyse the impact of FDI on energy consumption in 22 emerging countries. They failed to find any significant relationship between FDI and energy consumption. On the other hand, FDI plays a positive impact on energy consumption. Paramati et al. [5] employed robust panel econometric techniques to investigate the impact of FDI on clean energy use across 20 emerging market economies, spanning the period 1991–2012. The empirical results displayed that FDI has a significant positive impact on clean energy consumption. Furthermore, Doytch and Narayan [3] employed a Blundell–Bond dynamic panel method to
examine the impact of FDI on renewable- and nonrenewable industrial energy in 74 countries for the period 1985–2012. They pointed that FDI contributes to reducing the usage of nonrenewable energy. Pao and Tsai [6] used a panel cointegration technique to find a long-run equilibrium relationship between emissions, energy consumption, FDI, and real output for the BRIC countries. Adom et al. [7] revealed a robust concave effect of FDI on energy consumption by employing the simultaneous system generalized method of moments estimator to investigate the nexus between energy demand and FDI in Africa.

Secondly, a large body of studies have examined the impact of FDI on energy intensity. Empirical evidences on the effect of FDI on energy intensity are contradictory. First and foremost, FDI plays a negative impact on energy intensity. Mielnik and Goldemberg [8] showed a clear decline in the energy intensity as FDI increases and attributed this effect to the introduction of modern technologies in 20 developing countries. Elliott et al. [9] discovered a significant and negative relationship between the FDI and energy intensity, but the effect varies by geographic location, which reflects differences in the ability of regions to absorb and benefit from environmental spillovers. Shia et al. [10] employed the autoregressive distributed lag bounds testing approach to explore the relationship between foreign direct investment, clean energy usage, trade openness, carbon emissions, economic growth, and energy demand. They found that foreign direct investment, trade openness, and carbon emissions decline energy demand. Besides that, FDI plays no significant impact on energy intensity. Hübler and Keller [11] conducted a panel study based on a fixed effects methodology and discovered that FDI inflows have no significant impact on energy intensity for 60 developing countries. Ting et al. [12] employed the Logarithmic Mean Divisia Index model to decompose the energy consumption intensity into FDI scale effect, FDI structure effect, and FDI technology effect. The results showed that the FDI scale effect reduces the energy intensity, while FDI structure and technology effect fluctuate and do not promote the reduction of energy consumption intensity. Sadorsky [1] investigated the relationship between FDI and energy demand, and the results indicated that FDI has no much impact on energy demand in emerging economies.

Furthermore, various literature focused on the determinants of energy intensity. For example, Adom and Amuakwa-Mensah [13] regarded FDI, economic structure, trade openness, income, and real crude oil price as the influential factors of energy intensity. Adom [14] analysed the determinants of energy intensity based on the fully modified OLS and canonical cointegration regressions. They considered FDI, price of energy, trade openness, and industry structure as the key determinants of energy intensity. Another research of Adom [15] investigated the relationship of energy intensity and its four influential factors, including industry value-added, economic integration, FDI inflows, and price of energy. Li and Lin [16] argued that industrial structure, technological progress, and energy price are the main factors in influencing the energy intensity. Moreover, some important factors such as innovation, economic development level, total factor productivity, R&D inputs, proportion of renewable energy consumption, management skills, technology indices, and energy structure have also been documented, in explaining energy intensity. Aller et al. [17] considered the share of industrial output in GDP, ratio of state investment to GDP, and Chinese stock market capitalization as a percentage of GDP as the key factors of energy intensity. Shen et al. [18] regarded technical gap, human capital, R&D intensity, R&D spillover, FDI intensity, foreign trade, infrastructure, industrial structure, marketization index, regulation on carbon intensity, and government size as the important determinants of energy intensity.

The impact of FDI on energy intensity remains debatable worldwide because of its mixed empirical results. The reason for these contradictory results may be that much of the previous literature has not studied the impact of FDI on energy intensity under different samples. Therefore, we expand and supplement the existing literature from the following aspects. Firstly, our study attempts to conduct the impact of FDI on energy intensity from the perspective of emerging country, including BRICS and non-BRICS countries. Besides that, we investigate the channels of influence of FDI on energy intensity. Furthermore, we intend to employ the panel smooth transition regression (PSTR) model to reveal the nonlinear mechanism of FDI on energy intensity, which can enrich the theoretical research on energy intensity.

The remainder of the paper is organized as follows. Section 2 presents the hypotheses. Section 3 briefly describes the data, panel regression model, and empirical analysis of impact of FDI on energy intensity. Section 4 presents panel smooth transition regression model and the empirical results. Conclusions are drawn and discussed in Section 5.

2. Hypotheses

Hypothesis 1. FDI has a negative influence on energy intensity, and the effect may be heterogeneous in different emerging countries.

FDI plays an important role in modernizing the economy and promoting economic growth in developing countries. FDI can stimulate economic growth through technology transfer and diffusion, spillover effects, productivity gains, the introduction of new processes, and managerial skills [19–22]. Horizontal (or market-seeking) FDI reacts to market size, while vertical (or efficiency-seeking) FDI reacts to technical endowment [23]. With the opening of the economy and development of emerging markets, emerging countries are likely to introduce FDI [24]. The entrance of FDI will bring better management practices, advanced enterprise system, and business philosophy to improve energy use efficiency of host countries and reduce energy intensity. Furthermore, the effect of FDI on energy intensity may be heterogeneous in different emerging countries, such as BRICS and non-BRICS countries. One of the explanations would be that the benefits from FDI are various because of the different absorptive capacity among emerging countries with different economic development levels. The absorptive capacity of host countries, that is, their...
ability to utilize FDI from home countries to reduce their energy intensity, has been found to be an important determinant for whether or not host countries benefit from FDI [25]. Because BRICS countries achieved a more advanced economic development level than non-BRICS countries, absorptive capacity of BRICS countries is better than non-BRICS countries. That is to say, BRICS countries can absorb the management practices, advanced enterprise system, and business philosophy more effectively to improve their production skills and thus reduce energy intensity. Therefore, FDI has a negative impact on energy intensity, and this impact may be heterogeneous in different emerging countries because of their different absorptive capacities.

Hypothesis 2. The impact of FDI on energy intensity may be moderated by innovation capacity, and the moderating effects are various in different emerging countries.

FDI generally is regarded as an important source of capital and financing research and development activity across countries, which can enhance technological innovation ability of the host countries. FDI inflows may introduce new technologies and innovations to firms for the production activities, as well as for the use of energy. The innovative technologies embedded in FDI can lead to overall efficient use of energy. Besides that, when the innovative technologies were absorbed in host countries, they will reduce transactions between departments, optimize collaboration costs and resource allocation efficiency, and reduce energy consumption. That is to say, the impact of FDI on energy intensity will be moderated by innovation capacity. Furthermore, the moderating effect of innovation capacity may be different in various emerging countries, which depends on their technology absorptive capacity. Different developing countries show considerable differences in ability to absorb and benefit from technology transfers. The higher the technology absorptive capacity, the more the innovations are absorbed and created, the less the energy intensity. The countries with a higher absorptive capacity will create innovative products to target new market segments and enter new foreign markets, thus renewing their operations to reduce the energy intensity. In sum, the impact of FDI on energy intensity will be moderated by innovation capacity, and the moderating effect may be various in different emerging countries.

Hypothesis 3. Industrial structure is the influencing mechanism on FDI influencing energy intensity, and the effect may be heterogeneous in different emerging countries.

Energy intensity is largely related to the changes in the structural composition of the economy, which tends to shift towards less energy-intensive sectors. In the industrialization stage, the infrastructure network is built up to facilitate mass production and mass consumption. Because its initial capital stock is associated with industrialization, which can increase energy intensity, it eventually reaches a saturation point, where the consumption of materials is more oriented to replacement [26]. Two key determinants of the change in industrial structure of emerging countries were the relocation of heavy industry from developed countries and a proliferation of foreign joint ventures in energy-intensive industries. And it is not only just to satisfy local demand in developing countries but also to serve global export markets, where the demand for energy-intensive outputs was also increasing. The emerging countries transfer advanced technologies, introduced by FDI, to their production activity and improve their quality of production. Furthermore, specialized division of industry enhances interaction and linkage between companies in the industry chain. Technology transfers and economies of scale might turn out to be more acceptable than new regulatory frameworks that promote the participation of emerging countries. The structural improvements and increasing imports of energy-intensive goods will decline energy intensity. Thus, improved technology will spread among domestic peers through competition and cooperation. Furthermore, the spread of improved technology accelerates the improvement in quality of production and reduces energy intensity. Furthermore, owing to the different industrial structures in different emerging countries, the effect of FDI on energy intensity may be heterogeneous. Therefore, industrial structure may be regarded as the influencing mechanism of FDI on energy intensity, and the effect may be heterogeneous in different emerging countries.

3. Empirical Analysis of Impact of FDI on EI

This section discusses panel regression results of the impact of FDI on energy intensity. First, we describe the data and variables used in our empirical analysis in Section 3.1. Then, in Section 3.2, we briefly introduce the panel regression model. We investigate the impact of FDI on energy intensity and explore the heterogeneity between BRICS and non-BRICS countries in Section 3.3. In Section 3.4, we further investigate the different impacts of FDI on energy intensity moderated by innovation capacity.

3.1. Data and Variables. The selections of the sample period and countries in our study are based on the availability of annual data, spanning the period 1990–2014. This study makes use of a balanced panel data set of 16 emerging countries to investigate the impact of FDI on energy intensity. According to the huge difference of FDI and energy intensity among countries, we divide the sample into two subsamples: BRICS and non-BRICS countries. The BRICS countries include 5 countries: Brazil, Russia, India, China, and South Africa. The BRICS economies group is recognized as the most developed economies from the emerging economies. They have acquired an important role in the world economy as producers of goods and services. BRICS countries prominently attract larger capital because of their larger potential consumer market having the common characteristic of large population [27]. The non-BRICS countries include Argentina, Chile, Egypt, Indonesia, Iran, Mexico, Malaysia, Philippines, Poland, Thailand, and Turkey. The data are obtained from World Bank, World
The explained variable of the panel regression model is energy intensity, while FDI is the explanatory variable. Moreover, to avoid an omitted variable bias, several important control variables are introduced in our model. Control variables added to the model include five ones: innovation capacity, economic development level, trade openness, industrial structure, and energy structure. The measurement and sources of the above variables are as follows.

First, in this study, energy intensity is the explained variable, which is defined as energy consumption per unit of GDP. Energy use depends on socioeconomic and environmental circumstances, such as comparative advantages for energy-intensive activity, resource endowment, population density, and climate [28]. Energy intensity reflects the intensity of energy consumption in general and can be used to conduct country-specific comparative studies. Second, FDI, as an explanatory variable, is expressed by the ratio of net inflows of FDI to GDP. FDI captures the effect of direct technology transfers attributed to foreign investment, which can stimulate economic growth through technology transfer and diffusion, spillover effects, and productivity gains. The entrance of FDI not only brings sufficient capital for the economic development of host countries but also provides research and development funds for the improvement and upgrading of energy technologies and promotes the improvement in energy utilization efficiency, resulting in reduction of energy intensity [29].

Furthermore, we added five control variables to the model. Innovation capacity is a crucial driving force for improvement in energy use efficiency and reduction of energy intensity [30]. Technological innovation plays an important role in optimizing energy structure, promoting resources conservation and recycling, and improving energy utilization efficiency [31]. This indicator is expressed in terms of the natural logarithm of patent applications per million people, and the original data are obtained from the World Intellectual Property Organization statistics database. Economic development level is calculated by the natural logarithm of GDP per capita, which is measured in constant 2010 dollars, because economic development has direct impact on industrial structure and people’s consumption preference on energy [32]. Besides that, trade openness, as an indicator of technological diffusion, is measured by the percent of total trade to GDP. The data of economic development level and trade openness are collected from the World Bank. Furthermore, because the energy intensity of different industries varies greatly, industrial structure can reflect the industrial distribution, which is measured by the ratio of output value of the secondary industry to GDP. The higher the proportion of high-energy-consuming industries, the more difficult to reduce energy intensity. Moreover, energy structure plays a key role in energy intensity, which is selected as a measure capturing the distribution of energy use [33]. We adopt the share of renewable energy consumption to total final energy consumption to measure the energy structure. The data of industrial structure and energy structure are collected from the EPS macrodatabase. The measurement and sources of variables are described in Table 1.

Table 2 summarizes descriptive statistics for all variables used in our study. Descriptive statistics are presented to describe the basic characteristics of data in this study concerning 16 countries in the period 1990–2014. For each variable, we present the observation, mean, standard deviation (Std. Dev.), minimum (Min), and maximum (Max) of the full and subsample, respectively. As shown in Table 2, there are significant divergences on the range of energy intensity and FDI between BRICS and non-BRICS countries. On the one hand, we focus on energy intensity. Energy intensity of BRICS countries ranges from 0.116 to 1.050, whereas energy intensity of non-BRICS countries ranges from 0.119 to 0.491. On the other hand, we concentrate on FDI in different emerging countries. The average FDI in BRICS countries is 0.021 with the minimum value –0.0007 and the maximum value 0.062. For the non-BRICS countries, this average is 0.025, ranging from –0.028 to 0.117. These significant divergences are very closely related to our selection of the samples, which will explain the different impacts of FDI on energy intensity between BRICS and non-BRICS countries.

Furthermore, we conduct a T test before we undertake to investigate the different impacts of FDI on energy intensity between BRICS and non-BRICS countries, which ensure that there is a statistically significant difference between two subsamples. Therefore, we can stratify the sample to further investigate the effect of FDI on energy intensity.

3.2. Panel Regression Model. To investigate the impact of FDI on energy intensity, we specify the panel regression model. Panel regression models are estimated using recently developed techniques like mean group estimators that allow for heterogeneity in the estimation of the slope coefficients. The major advantage of using panel regression model is that this model typically assumes the heterogeneity in the data, which allows us to capture completely by means of individual effects and time effects. And it can provide more efficient estimation and information of impact of FDI on energy intensity. The baseline panel regression model is as follows:

$$EI_t = \beta_0 + \beta_1 FDI_{it(t-j)} + \beta_2 \ln(GDP_{it(t-j)}) + \beta_3 \ln(perGDP_{it(t-j)}) + \beta_4 \ln(Trade_{it(t-j)}) + \beta_5 \ln(Indus_{it(t-j)}) + \epsilon_t,$$

where the subscript $i(t-j)$ indicates country $i$ in time period $t-j$. $j = 0, 1, 2, 3$ is the lag order of each variable, which is dependent on the dynamic correlation coefficient test. $EI$ stands for energy intensity, $FDI$ represents the foreign direct investment, $\ln(GDP)$ refers to innovation capacity, $\ln(perGDP)$ denotes the economic development level, $\ln(Trade)$ stands for trade openness, $\ln(Indus)$ is the energy structure, and $\ln(Indus)$ refers to industrial structure. $\beta$ denotes a vector of estimated parameters in the equation. $\epsilon_t$ is the error term. In the baseline panel model, we have not conditioned the impact of FDI on energy intensity. Therefore,
the coefficients in the baseline model show the unconditional impacts of FDI on energy intensity.

To further investigate the impact of FDI on energy intensity, we modify the baseline model by interacting the innovation capacity and FDI variables like equation (2). This is because the impact of FDI on energy intensity will be moderated by innovation capacity:

\[
E_{it} = \beta_0 + \beta_1 FDI_{i(t-j)} + \beta_2 \text{Inno}_{i(t-j)} + \beta_3 \text{LnperGDP}_{i(t-j)} + \beta_4 \text{Trade}_{i(t-j)} + \beta_5 \text{Ener}_{i(t-j)} + \beta_6 \text{Indus}_{i(t-j)} + \beta_7 FDI_{i(t-j)} \times \text{Inno}_{i(t-j)} + \epsilon_{it},
\]

(2)

where the subscript \(i(t-j)\) indicates country \(i\) in time period \(t - j\). \(j = 0, 1, 2, 3\) is the lag order of each variable, which is the same as equation (1).

From equation (2), the impact of FDI on energy intensity conditioned on innovation capacity is depicted by the following equation:

\[
\frac{\partial E_{it}}{\partial FDI_{i(t-j)}} = \beta_1 + \beta_7 \times \text{Inno}_{i(t-j)}.
\]

(3)

From equation (3), innovation capacity enforces the energy-saving impact of FDI if \(\beta_1 > 0\) and \(\beta_7 < 0\). But, if \(\beta_1 < 0\) and \(\beta_7 < 0\), a higher innovation capacity rather reinforces the energy-saving impact of FDI. The total impact of FDI will be \(\beta_1\) if \(\beta_7\) is not statistically different from zero. However, in the instance where \(\beta_1\) and \(\beta_7\) are significant, the total impact of FDI on energy intensity would be evaluated at the mean of innovation capacity.

3.3. Impact of FDI on Energy Intensity. Before investigating the impact of FDI on energy intensity, we conduct the dynamic correlation coefficient test and panel unit root test.

### Table 1: Measurement and sources of variables.

| Variable          | Measurement                          | Source                  |
|-------------------|--------------------------------------|-------------------------|
| Explained variable| Energy intensity                     | Total energy consumption/GDP | World Bank            |
|                   | Foreign direct investment            | Net inflows of FDI/GDP   | World Bank            |
|                   | Innovation capacity                  | log (patent applications per million people) | WIPO Statistics Database |
| Economic development level | LnperGDP                             | log (GDP per capita)     | World Bank            |
| Trade openness    | Trade                                | Total trade/GDP         | World Bank            |
| Energy structure  | Ener                                 | Renewable energy consumption/total final energy consumption | EPS macrodatabase |
| Industrial structure | Indus                               | Output value of the secondary industry/GDP | EPS macrodatabase |

### Table 2: Descriptive statistics.

| Variable | Sample | Obs | Mean  | Std. dev. | Min  | Max  | T value |
|----------|--------|-----|-------|-----------|------|------|---------|
| EI       | 1      | 400 | 0.318 | 0.157     | 0.116| 1.050| —       |
|          | 2      | 125 | 0.439 | 0.201     | 0.116| 1.050| —       |
|          | 3      | 275 | 0.263 | 0.089     | 0.119| 0.491| —       |
|          |        |     |       |           |      |      | -9.342***|
| FDI      | 1      | 400 | 0.024 | 0.021     | -0.028| 0.117| —       |
|          | 2      | 125 | 0.021 | 0.016     | -0.0007| 0.062| 2.3669** |
|          | 3      | 275 | 0.025 | 0.022     | -0.028| 0.117| —       |
| Inno     | 1      | 400 | 4.156 | 1.083     | 1.330| 6.523| —       |
|          | 2      | 125 | 4.319 | 1.236     | 1.330| 6.523| —       |
|          | 3      | 275 | 4.081 | 1.000     | 1.843| 5.701| —       |
|          |        |     |       |           |      |      | -1.8863* |
| LnperGDP | 1      | 400 | 8.472 | 0.777     | 0.961| 6.359| 9.594   |
|          | 2      | 125 | 8.285 | 0.961     | 0.961| 6.359| 9.385   |
|          | 3      | 275 | 8.556 | 0.662     | 1.000| 7.276| 9.594   |
|          |        |     |       |           |      |      | 2.8627***|
| Trade    | 1      | 400 | 0.614 | 0.392     | 0.138| 2.204| —       |
|          | 2      | 125 | 0.415 | 0.166     | 0.152| 1.106| —       |
|          | 3      | 275 | 0.705 | 0.430     | 0.138| 2.204| —       |
|          |        |     |       |           |      |      | 9.7165***|
| Ener     | 1      | 400 | 0.211 | 0.160     | 0.004| 0.587| —       |
|          | 2      | 125 | 0.281 | 0.177     | 0.032| 0.587| —       |
|          | 3      | 275 | 0.180 | 0.141     | 0.004| 0.586| —       |
|          |        |     |       |           |      |      | -5.653***|
| Indus    | 1      | 400 | 0.356 | 0.059     | 0.238| 0.501| —       |
|          | 2      | 125 | 0.339 | 0.067     | 0.238| 0.484| —       |
|          | 3      | 275 | 0.363 | 0.054     | 0.253| 0.501| 3.4607***|

Notes. "Ln" means the variable in natural logarithms; samples 1, 2, and 3 represent full sample, BRICS countries, and non-BRICS countries sample, respectively; ***, **, and * indicate significance at the 1%, 5%, and 10% levels, respectively.
First, we conduct a dynamic correlation coefficient test for each variable to determine the lag order of variables. The results of dynamic correlation coefficient are presented in Table 3. The results indicate that FDI\(t-3\), Inno\(t-3\), LnperGDP\(t\), Trade\(t\), Indus\(t-3\), and Ener\(t-3\) are more related to energy intensity. Therefore, we will conduct the empirical analysis of impact of FDI on energy intensity based on variables FDI\(t-3\), Inno\(t-3\), LnperGDP\(t\), Trade\(t\), Indus\(t-3\), and Ener\(t-3\). The second one tested for stationarity of all variables used by employing two panel unit root tests: Levin-Lin-Chu (LLC) and Fisher-type tests [34, 35]. Table 4 shows the results of the panel unit root test of all variables. The decision criterion is that the variable is stationary if the unit root tests confirm nonrejection of the null at 5% level of significance. The results of LLC and Fisher-type tests show that all variables reject the null hypothesis (nonstationary) at 1% significance level. That is to say, all variables used in this study are stationary.

Table 5 presents the results of impact of FDI on energy intensity. Columns 2, 3, and 4 in Table 5 present the results of panel regression models in full sample, non-BRICS, and BRICS countries, respectively. As seen in Table 5, the results are inconclusive among different samples.

FDI exerts insignificant impact on energy intensity in the full sample. The result is somewhat consistent with the results of Hübler and Keller [11], who discovered that FDI has insignificant effect on energy intensity in 60 developing countries. This insignificant impact of FDI on energy intensity may be closely related to the phenomenon: the impact of FDI on energy intensity is heterogeneous among different emerging countries, such as non-BRICS and BRICS countries. In other words, there may exist significant differences in the impact of FDI on energy intensity between non-BRICS and BRICS countries. Therefore, we further investigate the heterogeneity of the impact of FDI on energy intensity between BRICS and non-BRICS countries.

The impact of FDI on energy intensity is heterogeneous among different samples. First, FDI has a significant and negative effect on energy intensity in BRICS countries. In other words, the increase in FDI will result in the reduction of energy intensity. One of the explanations of this phenomenon is that FDI can stimulate economic growth through technology transfer and diffusion, spillover effects, and productivity gains. The introduction of new processes and managerial skills are beneficial to reduce energy intensity of host countries. At the same time, BRICS countries achieved a more advanced economic development level and better absorptive capacity, which is conducive to absorb the management skills and advanced enterprise system more effectively, improve their production efficiency and energy utilization efficiency simultaneously, and thus reduce their energy intensity. That is to say, FDI has a significantly negative impact on energy intensity in BRICS countries. Second, FDI has an insignificant impact on energy intensity in non-BRICS countries. The reason for the insignificant impact of FDI on energy intensity may be that non-BRICS countries introduce FDI, but their absorptive capacity may be not as good as BRICS countries, resulting in the effects of FDI are not strong enough to energy intensity in a statistically meaningful way. In other words, FDI has an insignificant impact on energy intensity. Therefore, the impact of FDI on energy intensity is heterogeneous among different samples.

3.4. The Moderating Effect of Innovation Capacity on the Relationship between FDI and Energy Intensity. To further understand how FDI influences energy intensity, we add the interactions of innovation capacity and FDI as explanatory variables, which follow the method of Chileshe [36]. As shown in Table 6, columns 2 and 3 present the results of moderating effect of innovation capacity on the relationship between FDI and energy intensity in BRICS and non-BRICS countries, respectively. The results demonstrated in Table 6 are significant but inconclusive among different samples. The moderating effect of innovation capacity is various among different samples. On the one hand, innovation capacity plays a positive moderating effect on the negative impact of FDI on energy intensity in BRICS countries. The significance of the interaction between FDI and innovation capacity implies that FDI and innovation capacity do not follow parallel paths. According to the result, a higher innovation capacity weakens the energy-saving impact of FDI. The reasons may be that BRICS countries, who have better innovation capacity, tend to pay more attention to improve their productivity by introducing advanced technologies, managerial skills, and better management practices. The higher the absorptive capacity, the more the innovation are absorbed and created, which results in the increase in energy consumption, improving energy intensity. In sum, innovation capacity has a significant positive moderating impact on the relationship between FDI and energy intensity in BRICS countries.

On the other hand, innovation capacity plays a negative moderating effect on the impact of FDI on energy intensity in non-BRICS countries. That is to say, a higher innovation capacity reinforces the energy-saving impact of FDI. The reason may be that the improvement in innovation capacity is beneficial to improve the efficiency of FDI more effectively in non-BRICS countries. Innovation capacity will help them to improve their technology skills and management capacity introduced by FDI. And it will reduce transactions between department, optimize collaboration costs and resource allocation efficiency, and further improve the energy use efficiency, thus reducing the energy intensity. Therefore, innovation capacity plays a negative moderating effect on the relationship between FDI and energy intensity in non-BRICS countries. In sum, innovation capacity plays different moderating effects on the impact of FDI on energy intensity between BRICS and non-BRICS countries.

4. The Influence Mechanism of FDI on Energy Intensity

4.1. Panel Smooth Transition Regression Model. To address the nonlinear relationship between FDI and energy intensity, we specify a panel smooth transition regression (PSTR)
Nonlinear effects are widespread in the recent study [38–41].

The PSTR model can accurately describe the transition between the linear and nonlinear models in the process of a transition variable [37]. As the transition variable possibly is a continuous function of an observable variable, which called the transition variable [37]. As the transition variable possibly is a continuous function of an observable variable, which called the transition variable [37].

In this paper, we define the basic PSTR model with two extreme regimes as follows:

\[
\text{EI}_t = \alpha_0 + \alpha_1 \text{FDI}_{i(t-3)} + \alpha_2 \text{Inno}_{i(t-3)} + \alpha_3 \text{LnperGDP}_{it} + \alpha_4 \text{Trade}_{it} + \alpha_5 \text{Ener}_{i(t-3)} + \alpha_6 \text{Indus}_{i(t-3)} + \\
\sum_{j=1}^{r} (\beta_1 \text{FDI}_{i(t-j)} + \beta_2 \text{Inno}_{i(t-j)} + \beta_3 \text{LnperGDP}_{it} + \beta_4 \text{Trade}_{it} + \beta_5 \text{Ener}_{i(t-j)} + \beta_6 \text{Indus}_{i(t-j)}) g_j \left( \ln \text{EI}_{i(t-j)}^{(j)}; \gamma; c_j \right) + \varepsilon_{it},
\]

where \(i = 1, \ldots, N\) and \(t = 1, \ldots, T\). \(N\) and \(T\) denote the cross-sectional and time dimensions of the panel, respectively. \(\text{EI}_t\) represents the energy intensity, \(\text{FDI}\) represents the foreign direct investment, \(\text{Inno}\) refers to the innovation capacity, and \(\text{LnperGDP}\), \(\text{Trade}\), \(\text{Ener}\), and \(\text{Indus}\) denote the energy intensity, foreign direct investment, trade, energy intensity, and industrial structure, respectively.
innovation capacity, LnperGDP denotes the economic development level, Trade stands for the trade openness, Ener is the energy structure, and Indus refers to the industrial structure. $\alpha$ is a vector of estimated parameters in the linear model. $\beta$ denotes a vector of estimated parameters in the nonlinear model, and $u_t$ represents the errors. Two extreme values are associated with regression coefficients $\alpha$ and $\alpha + \beta$. The transition function $g(\text{Indus}_{i(t-3)}; y, c)$ is a continuous function of the transition variable industrial structure, which is bounded between 0 and 1. To explore the differences in the relationship between FDI and energy intensity for values higher or lower than the transition variable, this study employs a logistic transition function as follows:

$$g(\text{Indus}_{i(t-3)}; y, c) = \left(1 + \exp\left(-\gamma(\text{Indus}_{i(t-3)} - c)\right)\right)^{-1},$$

where the parameter $\gamma$ is the slope of the transition and determines the smoothness of the transitions, i.e., the speed of the transition from one regime to another. The parameter $c$ is the threshold value. In the first regime, Indus$_{i(t-3)}$ is less than $c$, while in the second regime, Indus$_{i(t-3)}$ is larger than $c$. The PSTR model provides a parametric approach of the cross-country heterogeneity and the time instability of the coefficients of FDI, which switch smoothly based on the transition function $g(\text{Indus}_{i(t-3)}; y, c)$ [42, 44].

### 4.2. Results of Pretests

Before testing the PSTR model, some pretests were undertaken. The first one tested the linearity or homogeneity, and the second test was done to identify the number of transition functions.

The first step consists of testing the linear specification. The objective of this part is to confirm that there is a nonlinear relationship between FDI and energy intensity. Table 7 presents the linearity test results between FDI and energy intensity based on the statistics of Lagrange multiplier Wald test (LM), Fisher test (LMF), and the likelihood ratio test (LRT). The null hypothesis was $H_{0:} \beta_1 = 0$, and the alternative was $H_{1:} \beta_1 \neq 0$. When the test results reject the null hypothesis, there is a nonlinear effect between FDI and energy intensity. However, under $H_{0:}$, the PSTR model contained unidentified nuisance parameters, and the test was nonstandard. The transition function was replaced by its first-order Taylor expansion around $y = 0$. The null hypothesis of this test became $H_{0:} y = 0$. This null hypothesis could be tested by the Wald and likelihood ratio tests. The test can be written as

$$\text{LM} = \frac{TN(\text{SSR}_0 - \text{SSR}_1)}{\text{SSR}_0}$$

$$\text{LM}_F = \frac{((\text{SSR}_0 - \text{SSR}_1)/mk)}{(\text{SSR}_1/(TN - N - mk))^r},$$

$$\text{LRT} = -2\log\frac{\text{SSR}_1}{\text{SSR}_0},$$

where SSR$_0$ is the panel sum of squared residuals under $H_0$ and SSR$_1$ is the panel sum of squared residuals under $H_1$.

### 4.3. Results of PSTR Model

In this subsection, we further investigate the impact of FDI on energy intensity between BRICS and non-BRICS countries, with industrial structure as the transition variable. And the estimation of the PSTR model for BRICS and non-BRICS countries is better documented in Table 9.

The nonlinear mechanism of FDI on energy intensity is realized with industrial structure as the transition variable, which is also heterogeneous among different samples. First, FDI has an insignificant impact on energy intensity in the low regime (linear part), but it turns to a significantly negative impact in the high regime (linear part and nonlinear part) in the BRICS countries. From the results of the PSTR model, we find that the slope parameter of the transition function is 14.060, indicating that the transition between different regimes of BRICS countries is rapid. Besides that, the location parameter of transition function in the BRICS countries is 0.604. In other words, the two extreme values of the transition function are converted when the institutional distance is equal to 0.604. When the industrial structure is below 0.604, the PSTR model tends to the low-industrialization regime. The PSTR model tends to the high-industrialization regime, while industrial structure exceeds 0.604. We can interpret these results as evidence that BRICS countries are growing very rapidly and reaching more advanced industrialization than other emerging countries. They tend to introduce the advanced technology by FDI to improve their energy use efficiency and productivity and thus reduce energy intensity. This means that the improvement in industrialization will restrain the impact of FDI on energy intensity.

| Test Statistic | BRICS | Non-BRICS |
|---------------|-------|-----------|
| Wald tests (LM) | 50.950 (0.000) | 42.409 (0.000) |
| Fisher tests (LMF) | 14.237 (0.000) | 7.968 (0.000) |
| LRT tests (LRT) | 68.431 (0.000) | 46.626 (0.000) |

Notes. P values are shown in parentheses. Moreover, $r$ is the number of transition functions.

LM$_F$ is assumed to follow Fisher distribution with mk and $TN - N - mk$ degrees of freedom ($F(mk, TN - N - mk)$). Under the null hypothesis, all linearity tests follow a chi square distribution with $k$ degrees of freedom ($\chi^2 (k)$). From the test statistic LM, LM$_F$, and LRT, we can summarize that the null hypothesis is strongly rejected at the 1% significance level during two samples, indicating that there is a nonlinear relationship between FDI and energy intensity in BRICS and non-BRICS countries.

In the next step, we discuss the number of transitions functions in the model. Table 8 summarizes the results of test of number remaining nonlinear. They show that, according to the results of three tests, both in the BRICS and non-BRICS countries sample, the optimal number of transitions is $r = 1$, so there are one transition functions. It means that two-regime PSTR model should be applied in BRICS and non-BRICS countries.
Second, FDI has insignificant impact on energy intensity in both the low and high regimes in the non-BRICS countries. The slope parameter of the transition function is 67.663, indicating that the transition function with the industrial structure as the transition variable exhibits a rapid trend. Besides that, the location parameter of transition function in the non-BRICS countries is 0.361. When the industrial structure is below 0.361, the PSTR model tends to the low-industrialization regime. The PSTR model tends to the high-industrialization regime, when industrial structure exceeds 0.361. The insignificant result may be because most of non-BRICS countries are in the process of industrialization, and the entrance of FDI may not improve production technology effectively to improve the efficiency of energy utilization. Therefore, FDI plays insignificant impact on energy intensity in both the low-industrialization and high-industrialization regimes in the non-BRICS countries.

5. Conclusions

The main objective of this study is to investigate the impact of FDI on energy intensity. To achieve this objective, we first use a panel regression model and divided the full sample into BRICS and non-BRICS countries subsamples to investigate the impact of FDI on energy intensity. Besides that, we investigate the channels of influence of FDI on energy intensity. Furthermore, we intend to employ the panel smooth transition regression (PSTR) model to reveal the nonlinear mechanism of FDI on energy intensity. Based on the empirical results, several important conclusions are drawn as follows.

First, FDI exerts insignificant impact on energy intensity in the emerging countries. Second, the impact of FDI on energy intensity is heterogeneous between BRICS and non-BRICS countries. Third, innovation capacity plays various moderating effects on the relationship of FDI and energy intensity among different types of emerging countries. A higher innovation capacity weakens the energy-saving impact of FDI in BRICS countries, while a higher innovation capacity reinforces the energy-saving impact of FDI in non-BRICS countries. Fortth, the nonlinear mechanism of FDI on energy intensity is realized with industrial structure as the transition variable, which plays a different effect on the impact of FDI on energy intensity between different samples.

Accordingly, the following policy implications can be pursued to reduce energy intensity of BRICS and non-BRICS countries. First, each country should set more effective policies to introduce FDI scientifically because the entrance of FDI will bring advanced technology and capital for innovation. Additionally, non-BRICS countries should improve their absorption ability to make full use of the advanced technology and capital to improve their productivity and energy use efficient, thus reducing their energy intensity. Second, emerging countries should give full play to the resource advantages of technological innovation. In the process of industrial transfer and upgrading, through the expansion of investment and industrial chain integration, it can enhance the necessary technical innovation and service support in some high-energy efficiency industries [45]. Furthermore, panel smooth transition regression results provide the scientific basis for policymakers to target policies to a specific country with different industrialization levels. To conclude, different countries should carry out appropriate entry policies of FDI to improve their energy use efficiency and productivity, thus reducing energy intensity.
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