

spurred by the digital economy can effectively drive the transformation of the economic sector towards green and low-carbon practices. To expedite and enhance energy conservation and emission reduction efforts, the Chinese government has issued relevant policy instructions. For instance, China's National Development and Reform Commission and the National Energy Administration collaboratively released the "Guidelines for Facilitating the Development of 'Internet +' Smart Energy" in 2016. This document aimed to bolster energy eco-efficiency and facilitate a transition towards green energy by establishing an energy Internet. In the current policy context, it's imperative to investigate whether the digital economy can effectively improve energy eco-efficiency. For this purpose, this paper attempts to answer several questions through empirical research: What influence does the digital economy have on energy eco-efficiency? What mechanisms underlie this impact? Moreover, does this effect vary based on regional disparities and resource endowments? The results of this study have significant implications for government initiatives aimed at harmonizing energy production and distribution, thereby promoting social and economic sustainability.

This essay offers several potential innovations and contributions. Firstly, current research on the influencing factors of energy eco-efficiency primarily focuses on three areas: economic development [2, 3], industrial aggregation [4, 5], and enterprise behavior [6]. However, the digital economy, as a new form in the field of economic development, has received limited discussion regarding its impact on energy eco-efficiency. Moreover, the majority of current research focuses on energy economic efficiency. Given the imperative of sustainable development, investigating the influence of the digital economy on energy eco-efficiency is highly practical. This study aims to fill this gap in the literature. Secondly, most research on energy eco-efficiency index systems primarily focuses on GDP as the sole output indicator. However, the World Business Commission on Sustainable Development stresses that eco-efficiency should take social welfare implications into account [7]. Therefore, different from prior studies, we incorporate social welfare factors in addition to real GDP levels. This comprehensive approach allows us to capture the complex interrelationships among energy, economy, environment, and society. Additionally, we employ the slacks-based measure to evaluate China's interprovincial energy eco-efficiency. Finally, there is a lack of research on the specific influential processes and mechanisms between the digital economy and energy eco-efficiency. This paper fills this gap by introducing mediating factors, such as green technology innovation and the transition in energy consumption, aiming to explore the underlying mechanisms.

The remaining sections of this paper are arranged as follows: A brief review of the literature is given in Section 2. The study's research hypothesis is presented in Section 3. The methods and data used are introduced in Section 4. The empirical results are presented and

discussed in Section 5. Lastly, findings and associated policy implications are provided in Section 6.

Literature Review

Definition and Measurement of Energy Eco-Efficiency

Energy eco-efficiency, which originated from the notion of eco-efficiency, represents the proportion of economic activity benefits to environmental impacts [8]. The rapid industrialization and urbanization of the world have resulted in serious environmental pollution caused by the extensive use of fossil and mineral resources. Consequently, researchers have focused on integrating environmental factors into energy efficiency studies, which has given rise to the concept of energy ecological efficiency [9]. Currently, academia generally defines "energy eco-efficiency" as total factor energy efficiency, encompassing all environmental, economic, and energy-related aspects [10, 11]. However, some scholars argue that energy eco-efficiency cannot be fully represented even when environmental impact is considered [12]. Furthermore, the World Business Commission on Sustainable Development's definition of eco-efficiency highlights the clear links among factor inputs, environmental performance, and social welfare [7]. Since improving people's well-being is the ultimate goal of promoting sustainable economic, environmental, and social development, it's important for energy eco-efficiency to also consider its impact on social welfare. In this study, energy eco-efficiency is defined as optimizing economic benefits and social welfare while minimizing energy consumption and pollution emissions during production activities.

To assess energy eco-efficiency and its determinants efficiently, it is necessary to measure it accurately. Initially, the academic community focused on studying energy efficiency based solely on economic output. However, with the emergence of climate change, marine pollution, and other environmental issues, scholars realized that they frequently overlooked these environmental factors in their measurements of energy efficiency [13]. As a result, to account for undesirable outputs, such as environmental factors, researchers began incorporating total factor energy efficiency into their studies. For instance, Rashidi et al. [14] used data envelopment analysis to estimate energy savings in OECD countries, and then identified eco-efficient nations. Similarly, Yang and Li [3] examined sulfur dioxide emissions as an indicator of undesirable output in China's cities. They selected a general upward fluctuation in the overall energy eco-efficiency across 275 cities. Furthermore, Liu and Wu [10] evaluated China's energy efficiency of ecosystems utilizing the slacks-based measure undesirable model. They discovered that, contrary to expectations, the average efficiency was lower. Traditional approaches like data

asymmetry by breaking down “information silos” and establishing interconnected information dissemination platforms [26]. This promotes resource exchange and knowledge sharing among innovation stakeholders, thereby stimulating green innovation in businesses. Secondly, the digital economy generates information effects that accelerate the efficient circulation of market information. This fosters fairer employment and promotion opportunities, attracting a concentration of talent [27]. Moreover, it stimulates the growth of strategic emerging industries, increasing the demand for highly skilled talents while displacing low-educated labor, thereby supporting the continual enhancement of the human capital structure [28]. Thirdly, the application of digital technology in finance has introduced novel business models, such as digital finance. This enhances the efficient flow of information, improving accuracy in matching supply and demand in financial markets. Consequently, it mitigates constraints on enterprise financing and provides adequate capital for transforming enterprises’ green innovation efforts.

The digital economy increases the capacity to extract, store, and transport renewable and fossil energy by improving green technology innovation. For instance, enterprises can leverage advanced technologies like clean coal to lower extraction costs and establish a whole-process energy supply chain for low-energy production. Furthermore, the adoption of green packaging and energy-efficient transportation methods can mitigate environmental strain caused by excessive energy loss. Simultaneously, firms driven by digital technology have the opportunity to integrate intelligent algorithms, such as “machine learning”, into their innovation strategies, fostering complementary innovations [29]. This integration enables companies to enhance their capacity in extracting and storing renewable sources, such as photovoltaic and wind energy.

In summary, the convergence of emerging digital technologies with the real economy drives energy consumption transformation and green technology innovation, characterized by significant technological advancements and minimal ecological impact [30]. These technologies alleviate energy structure imbalances and reduce environmental burdens [31], ultimately enhancing people’s livelihoods and well-being. Thus, considering the technical attributes of the digital economy and the implicit requirements of energy eco-efficiency, we conclude that:

H1_a: Energy eco-efficiency is positively impacted by the growth of the digital economy.

H1_b: Digital economy improves energy eco-efficiency by facilitating energy consumption transition.

H1_c: Digital economy enhances energy eco-efficiency by promoting green technological innovation.

Method and Data

Econometric Model

Inquiring into the impact of the digital economy on energy eco-efficiency, this essay creates the subsequent linear regression equation:

$$Effi_{it} = \alpha_0 + \alpha_1 Diec_{it} + \alpha_c Control_{it} + \mu_i + \mu_t + \varepsilon_{it} \quad (1)$$

Where the province and year are indicated by the subscripts i and t , respectively. $Effi_{it}$ depicts the dependent variable of energy eco-efficiency. $Diec_{it}$ is an independent variable that indicates the level of the digital economy. In this research, the coefficient of primary interest is marked by α_1 . If it is notably positive, it suggests that the digital economy successfully enhances energy eco-efficiency. $Control_{it}$ encompasses a collection of control variables at the interprovincial level of the host province. μ_i and μ_t denote the area and time fixed effects, respectively, while ε_{it} represents the random error term.

To better understand how the digital economy affects energy eco-efficiency, we will use Baron and Kenny’s [32] approach to construct a mediating effect model based on Equation (1):

$$M_{it} = \beta_0 + \beta_1 Diec_{it} + \beta_c Control_{it} + \mu_i + \mu_t + \varepsilon_{it} \quad (2)$$

$$Effi_{it} = \gamma_0 + \gamma_1 Diec_{it} + \gamma_2 M_{it} + \gamma_c Control_{it} + \mu_i + \mu_t + \varepsilon_{it} \quad (3)$$

Among them, M_{it} represents the mediating variable that serves as a proxy for energy consumption transition and green technology innovation based on the examination of the mechanism in the preceding section. The test procedures are as follows: we assess the significance of coefficients β_1 in Eq. (2), and γ_1 and γ_2 in Eq. (3), respectively, to ascertain the presence of a mediating impact, depending on the notable positive coefficient α_1 in Eq. (1).

Variable Measures

Dependent Variable: Energy Eco-Efficiency ($Effi$)

In this study, we use MATLAB software to estimate the energy eco-efficiency of China’s interprovincial provinces. The assessment employs the slacks-based measure model to account for undesirable output:

$$\rho = \min \frac{1 - \frac{1}{M} \sum_{m=1}^M \frac{s_m^x}{x_{i'm}^x}}{1 + \frac{1}{P+Q} \left(\sum_{p=1}^P \frac{s_p^y}{y_{i'p}^y} + \sum_{q=1}^Q \frac{s_q^z}{z_{i'q}^z} \right)} \quad (4)$$

industrial sectors. As the largest emerging economy globally, China's life service industry, manufacturing industry, transportation industry, and financial industry hold significant sway in the national economy. Therefore, drawing from existing research [37, 38], the following indicators are selected to gauge the level of digital life, intelligent manufacturing, intelligent logistics, and digital finance in China. Secondary indicators encompass e-commerce sales, the number of businesses participating in e-commerce trading, revenue from intelligent logistics measured by express delivery service revenue, and the Digital Financial Inclusion Index [39]. Table 1 displays the designed system. Referring to previous studies [35, 40], the principal component analysis method is employed to assess the digital economy level of each province in China.

Mediating Variables

The transition of energy consumption occurs in stages, gradually shifting from fossil fuels to clean energy. Clean energy consumption represents the final stage of this transition process. Renewable energy is widely accepted as a form of clean energy, and raising its proportion in overall energy consumption is seen as the correct direction for energy transition [41]. This paper aims to explore whether energy consumption transition is a possible impact pathway from fossil and renewable energy sources. For fossil fuels, we consider two factors: the structure of energy consumption (*Struc*) and the intensity of energy consumption (*Eci*). The structure refers to the percentage of raw coal consumed within overall fossil energy consumption, while intensity measures the proportion of all fossil energy consumption to GDP. As for renewable energy, concerning data accessibility, we use the number of transactions involving green power certificates (referred to as "green certificates") as a proxy variable for measuring renewable power consumption². To avoid possible heteroskedasticity and facilitate the examination of explanatory variables' elasticity, we take logarithm values plus one divided by ten ($\ln\text{Grec}$) for the trading volume of green certificates.

Based on the research conducted by Wang and Du [42], we measure the quality of green technological innovation in each province by selecting the number of authorized green invention patents and taking their logarithm ($\ln\text{Grep}$). Additionally, we measure the quantity of green technological innovation in each province by selecting the amount of authorized green utility model and design patents and taking their logarithm ($\ln\text{Grup}$).

² Green Certificates are the sole evidence of China's renewable energy electricity's environmental attributes. They also serve as the exclusive voucher for acknowledging both renewable energy power production and consumption. 1 Green Certificate represents 1,000 kilowatt-hours of renewable energy electricity.

Control Variables

According to the researches conducted by Tao et al. [35], Lin and Du [43], and Shi and Li [44], we have selected the following control variables for our analysis. The variable representing energy consumption is denoted as *lnConsum*, calculated as the logarithmic value of the sum of converted standard coal derived from primary sources, such as raw coal, oil, natural gas, and electricity. Urbanization level is symbolized by *Urban* and is defined as the percentage of urban population to the entire population in each province. Foreign direct investment level is denoted as *FDI* and expressed as the proportion of FDI to GDP. The industrial structure is denoted by *Industry*, which represents the portion of value added from secondary Industry to GDP. Lastly, the environmental regulation index (*Eregu*) was computed using an entropy method that considers emissions of industrial wastewater, industrial sulfur dioxide, and industrial smoke (dust) in each province.

Data Sources and Descriptive Statistics

This study utilizes data from 30 provinces in China (excluding Tibet) between 2013 and 2020³. The data on energy eco-efficiency is sourced from various publications, including the China Environmental Statistics Yearbook, China Urban Statistics Yearbook, and China Energy Statistics Yearbook. However, some information regarding industrial sulfur dioxide and industrial smoke (dust) emissions is missing. To address this gap, we manually collected and compiled data from cities within the missing provinces to supplement our analysis. Data about the digital economy, energy consumption structure, and energy consumption intensity are gathered through the manual collation of sources such as the China Statistical Yearbook, China Tertiary Industry Statistical Yearbook, and China Stock Market & Accounting Research Database. Green patent data was obtained from the China Research Data Service Platform, while green certificate transaction volume figures were sourced from the China Renewable Energy Information Management Center⁴. The remaining data were extracted from provincial statistical yearbooks and national economic and social development statistical bulletins. A bilateral 1% shrinkage treatment was applied to all continuous variables to mitigate any potential impact of outliers on our findings.

Table 2 displays the variables' descriptive statistics. It illustrates that the energy eco-efficiency variable ranges

³ Tibet Province has serious data deficiencies and has been excluded. E-commerce sales indicators are included in the China Statistical Yearbook from 2013, and key data such as total energy consumption and coal consumption are seriously missing after 2020, so the sample interval of this paper is 2013-2020.

⁴ The green certificate trading system was piloted in 2017, so the sample size of trading information was 120.

from 0.354 to 1, with an average of only 0.622. This suggests that energy eco-efficiency varies significantly across provinces, with a low mean value. Similarly, the digital economy index exhibits a low average value and a large standard deviation. Additionally, the energy consumption structure has a mean value of 0.599,

indicating that coal consumption constitutes the largest proportion of fossil fuel usage in China, aligning with its “coal-rich, oil-poor, gas-poor” energy structure. The average energy consumption intensity reaches 0.725, while the mean value of green electricity consumption is only 0.167, implying that China has a high intensity

Table 1. Energy eco-efficiency and digital economy indicator system.

Variable	Primary index	Secondary indicators	Units
Energy eco-efficiency	Inputs	number of employed persons	ten thousand
		Fixed capital stock	billions
		Total energy consumption	tons of standard coal
	Desired outputs	Real GDP	billions
		Level of social security	%
		Years of schooling per capita	year/person
		Employment rate	%
		Urban green space per capita	m ² /person
	Undesired outputs	Industrial fume (dust) emissions	tons
		Industrial solid waste emissions	tons
		Industrial wastewater discharge	tons
		Industrial sulfur dioxide emissions	tons
		Carbon dioxide emissions	million tons
Digital economy	Digital foundation	Number of Internet broadband access subscribers	per 100 people
		Total telecommunication service per capita	¥/person
		Number of cell phone subscribers	per 100 people
		Percentage of workers in the computer and software sector in the urban workforce	%
	Digital application	E-commerce sales	billions
		Number of businesses participating in e-commerce trading	thousands
		Smart Logistics Revenue	billions
		Digital Financial Inclusion Index	/

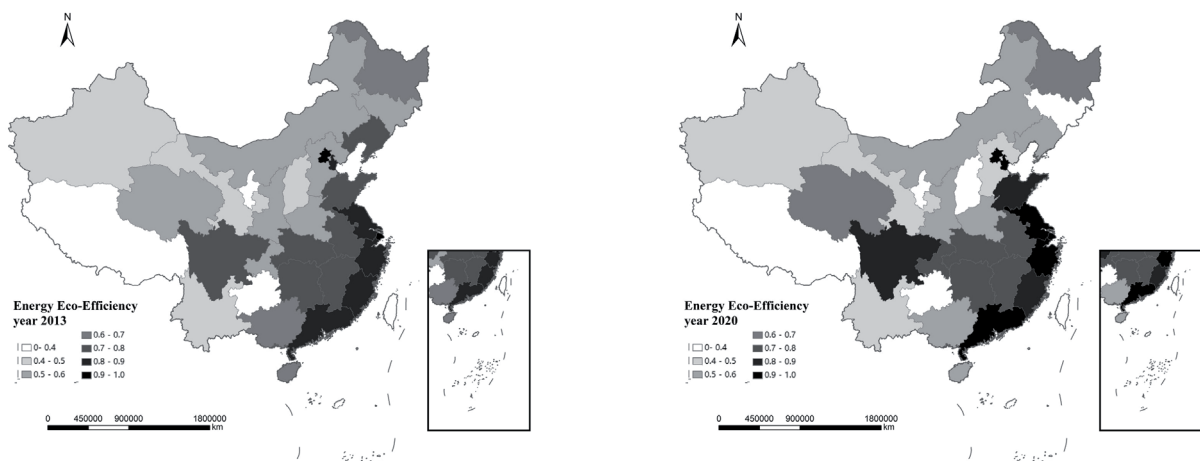


Fig. 1. China's energy eco-efficiency in 2013 and 2020.

This initiative selected eight provinces as national e-government comprehensive pilot program participants. The policy aims to enhance the “Internet + government services” level through network infrastructure construction, which is vital for digital economy development. Moreover, the capacity expansion characteristics of the pilot policy offer a suitable quasi-natural experimental environment for this study.

First, this paper constructs the following regression model for the parallel trend test:

$$Effi_{it} = \eta_0 + \sum_{t=-4}^3 \eta_t P_t + \eta_c Control_{it} + \mu_i + \mu_t + \varepsilon_{it} \quad (9)$$

In formula (9), P represents the annual dummy variable before and after the policy implementation, with the year of policy implementation denoted as P_0 . Other variables remain consistent with those mentioned above. The focus of this paper is on η_t . If the coefficients of η_{-4} , η_{-3} , η_{-2} and η_{-1} are not significant, it indicates the validity of the parallel trend assumption. The regression analysis

results are presented in Table 4. The coefficients of η_{-4} , η_{-3} , η_{-2} , and η_{-1} are not significant, confirming the validity of the parallel trend hypothesis and enabling the use of the DID model for testing. Additionally, the coefficients of η_0 , η_1 , η_2 , and η_3 are significantly positive, suggesting an impact of the policy on energy eco-efficiency.

Once the parallel trend hypothesis is established, this paper constructs the DID model as shown in equation (10). In this model, when the time is 2017 (the policy year) or later, the value of $Time_{it}$ is set to 1. If the province is a pilot province, the $Treat_{it}$ value is set to 1. The focus of the analysis is on the coefficient of θ_3 . A significantly positive coefficient indicates that the policy pilot can impact energy eco-efficiency.

$$Effi_{it} = \theta_0 + \theta_1 Time_{it} + \theta_2 Treat_{it} + \theta_3 Time_{it} \times Treat_{it} + \theta_c Control_{it} + \mu_i + \mu_t + \varepsilon_{it} \quad (10)$$

The results of the DID test are presented in column (6) of Table 5. The coefficient of $Time \times Treated$ is 0.056, which is significant at the 5% level. This signifies that the findings of this paper remain robust.

Mechanism Test

Mechanism Analysis of Energy Consumption Transition

Table 6 presents the mechanism test findings regarding energy consumption transition. In columns (1) and (3), where the structure and intensity of fossil energy consumption are employed as mediating variables, the coefficients for the digital economy are significant (-0.038 and -0.036, respectively). This indicates that the digital economy can drastically reduce the structure and intensity of fossil fuel consumption.

Columns (2) and (4) add the above mediating variables to the baseline regression model. Their coefficients remain significantly negative, and the coefficients of the digital economy decrease to 0.018 and 0.016, respectively. Furthermore, a Sobel test is conducted in this paper. The results indicate that the P-values are lower than 0.1 and 0.05, with the proportion of the mediating effect being 11.53% and 17.43%, respectively. The above suggests that by reducing the structure and intensity of fossil fuel usage, the digital economy facilitates the transformation of energy consumption, enhancing energy eco-efficiency.

In columns (5) and (6), renewable electricity consumption is employed as a mediating variable. The digital economy's coefficient in column (5) is 0.012 but insignificant, indicating no meaningful positive correlation between the utilization of renewable power sources and the digital economy. However, the coefficient of renewable power consumption in column (6) is 0.029 and statistically significant at the 1% level, demonstrating the benefit of applying clean energy to enhance energy eco-efficiency. The Sobel test also failed to reach the significance level, indicating that the

Table 4. Parallel trend test.

Variable	Effi
P ₋₄	0.052 (0.05)
P ₋₃	0.065 (0.05)
P ₋₂	0.063 (0.05)
P ₋₁	0.062 (0.05)
P ₀	0.081* (0.04)
P ₁	0.088** (0.04)
P ₂	0.099** (0.04)
P ₃	0.101*** (0.04)
_cons	-0.360** (0.15)
Controls	YES
Province	YES
Year	YES
N	240
r ²	0.679

