Crude oil price uncertainty and corporate carbon emissions

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Abstract
Low-carbon transformation has become a key priority in China, as demonstrated in the implementation of the Carbon Peak, Carbon Neutralization policy, leading to increasing concern of environmental performance at the corporate level. This paper measures the carbon emission of 1,089 Chinese companies through the EIO-LCA-based approach. Then we examine the impacts of international crude oil price fluctuations and the corporate development level on carbon emissions of individual companies. Our results indicate that an increase in international crude oil price uncertainty could inhibit the company’s carbon emission. In parallel, we find that there might exist an environmental Kuznets curve (EKC) inverted U-shaped correlation between the company’s development level and its environmental performance. However, some exceptions to corporate carbon performance may emerge, resulting from specific corporate characteristics such as the state-owned nature and whether the firm is listed on the stock exchange. Our results could help companies optimize their internal carbon emission structure during the low-carbon transition process and contribute to effective policy regulations towards the target of carbon reduction.

Keywords Corporate carbon emissions · Crude oil price volatility · Environmental Kuznets curve (EKC) · The EIO-LCA method

Introduction
As one of the world’s major commodities and fuels, crude oil plays a vital role in the operations of the modern economic system. In particular, there is no doubt that crude oil will also affect enterprises, which are the major component that forms the system (Bildirici and Badur 2018). Meanwhile, with the increasing aggravation of climate risks, decarbonization becomes a significant and urgent strategy to address the ongoing economic and environmental challenges brought about by climate change. Reducing carbon (dioxide) emissions while improving economic growth are the common goals of the low-carbon road worldwide (Alwi et al. 2016; Li et al. 2018; Yan et al. 2019). The uniform low-carbon target has promoted stakeholders to pay increasingly large attention to the companies’ environmental performance. Accordingly, this results in the widespread concentration of individual companies on their social responsibility performance and environment-friendly behaviours (Park et al. 2017; Ren et al. 2019; Farah et al. 2021).

So far, despite the rapid development of clean energy, the dominant position of crude oil in energy sources is still unshakable for corporates in many countries or industries and will continue to bring interferences on environmental protection (Cheng et al. 2019). In China, crude oil consumption will bring about environmental issues such as carbon emissions and sewage while driving financial growth (Zhao et al. 2019), and the sustained high demand for crude oil may lead to the uninterrupted growth of pollution (Luo et al. 2019). However, at the same time, China is firmly determined to promote the prosper of a green economy and achieve carbon neutrality. The conflict between the probable increase in carbon emissions brought about by oil consumption and the goal of “net-zero” carbon emissions urges us to wonder whether and how crude oil prices fluctuations affect the environmental performance of companies in China.

Many factors could influence the company’s environmental performance, but less attention is paid to the fluctuation of oil price in the light of extant literature. The related research on the influencing factors mainly focuses on internal governance, macro-environmental regulation, pressure from
institutional investors, and the developed degree of the region (Wang et al. 2019; Jiang et al. 2021b; Zhang et al. 2021), while there exists no direct research for the effect of oil price fluctuations on corporate environmental performance. Thus, given the urgency of the demand for low-carbon transformation and the lack of related research, we are greatly motivated to explore this research direction. Specifically, we investigate the influence of crude oil price fluctuation on the environmental performance of Chinese firms through an innovative measurement of carbon emissions of individual companies. Moreover, since corporate financial performance is known as a critical factor in determining corporate strategies, including environmental behaviours (Rahayu 2019), we further examine the influence of the economic development level of the company on its carbon emissions.

Following existing literature, the environmental performance of individual firms in this paper is represented by the carbon footprint. As researched by previous studies, the corporate environmental performance mainly includes corporate carbon emissions (Chen et al. 2017; Flammer 2021), green patents (Ooba et al. 2015; Fang et al. 2021), environmental penalties (Peng et al. 2021), corporate social responsibility reports and ESG ratings (Sabbaghi 2020; Ting 2021). Among them, carbon emission is the most concerning factor for a company’s environmental performance, and therefore, it is suggested that the former one could be directly regarded as a proxy of ecological friendliness of individual firms (Fan et al. 2013; Tang and Zhang 2020; Flammer 2021).

Carbon footprint refers to the measurement of carbon emissions generated during the life cycle of products or related to activities from the life cycle perspective (Ji et al. 2011). While the carbon emission database in the USA, Europe and other regions are relatively complete (Cheng et al. 2021; Ren et al. 2021), large-scale countries and regions do not have such a professional corporate carbon emission database, including China. In the absence of data, researchers have tried several methods to gauge carbon emissions: the life cycle method (LCA), the input-output analysis method (I-O), the economic input-output life cycle method (EIO-LCA) and the calculation method in 2006 IPCC Guidelines for National Greenhouse Gas Inventories. It is documented that the EIO-LCA method can measure the carbon footprint of economic activities more comprehensively since it considers the system boundary of the supply chain and the economic input-output tables (Matthews and Small 2000; Wei and Shu 2021), and the practice of measuring urban carbon footprint, industrial carbon footprint and portfolio carbon footprint by this method has been established in China (Ji et al. 2011; Hu et al. 2017; Yu et al. 2017). Then, we have accordingly decided to select it as the measurement for the carbon footprint.

Generally speaking, crude oil price uncertainty could affect carbon performance through financial channels such as influencing production cost. This paper aims to investigate how the above two can correlate with each other. Recently, there exist numerous studies about the influence of crude oil price fluctuations on company-related variables, involving corporate investment (Phan et al. 2019; Maghyereh and Abdoh 2020), the financial performance related to corporate bonds (Shahzad et al. 2021), stock-related confidence and returns (Broadstock and Filis 2014; Bildirici and Badur 2018). Moreover, the impact of oil price fluctuations on financial activities could also be linked with the environmental behaviour of individual firms. For example, in addition to the direct reduction in energy consumption, oil prices may also affect corporate capital expenditure. Accordingly, it may involve the disclosure of corporate carbon emissions since more capital expenditure will increase more activities related to economic appreciation and lead to an increase in the firms’ carbon footprint (Li et al. 2020; Karim et al. 2021).

In addition to investigating the impact of crude oil price uncertainty, this paper also researches the impact of corporate development on corporate carbon emissions. For a large economy like China, economic growth will not lead to the continuous deterioration of the environment. When the economy develops to a certain level, the negative impact on the environment will be mitigated, which impacting pattern is commonly termed as the environmental Kuznets curve (EKC) effect (Grossman and Krueger 1995; Ahmed and Long 2013; Liu et al. 2020; Adebayo 2021). Then a question comes to the fore, whether the increase in the company’s scale will result in unlimited growth in carbon emissions or whether there is an inflexion point of the company development. It will lead to inhibition of corporate carbon emissions.

We are raising a research issue that no one has ever researched, to be brief, whether there is a phenomenon similar to the “EKC” inverted U-shaped effect in macroeconomic research at the company level. More so, it is clear that existing literature on the specific relationship between corporate development and carbon footprint is also sparse. We select the scale of assets as the representative of the development level of the company since it is one of the most important manifestations of a company’s economic strength and plays an essential role in many aspects such as the company’s development strategies and environmental performances (Zinina and Olentsova 2020; Legenchuk et al. 2020). In many corporate finance studies, it is also prevalent to quantify intangible economic impact or economic behaviour as “monetary numbers” (Borremans et al. 2018). Then, the size of assets is also often used as a proxy indicator of a company’s level of development or development goals (Sari et al. 2020; Legenchuk et al. 2020).

To target our research aims, we provide an effective measurement for the company’s carbon footprint and then empirically study the impact of fluctuations in crude oil prices on the company’s carbon footprint. Moreover, we regard the total asset size as a representative indicator of the development level of the company and find an inverted U-shaped impact
of the company’s asset size on the carbon footprint. We confirmed that fluctuations in international oil prices and corporate assets significantly impact corporate carbon emissions and found unexpected results from corporate heterogeneity.

The contributions of this paper are discussed as follows. Firstly, this paper expands the micro-level research on the effect of crude oil-related fluctuations on the corporate level. It is the first time to examine the correlation between international oil price volatility and the carbon footprint of Chinese companies. Secondly, this paper tries to accommodate the lack of carbon emission data of Chinese companies and alleviates the practical issue that companies’ energy consumption data are challenging to obtain. We attempt to measure the carbon footprint of companies from the perspective which combines the accurate calculation of industry carbon footprint and the financial performance of companies. Thirdly, this paper connects the level of corporate development with corporate environmental performance and verifies the existence of the EKC inverted U-shaped effect of corporate assets on corporate carbon emissions, which fills the research gap in this field.

The rest of this paper is arranged as follows: The “Literature review and hypothesis” section combs the literature and puts forward the core hypothesis of this paper. The “Methodology” section is the specific method used in this paper. The “Data source and empirical results” section is the data and fundamental results. The “Robust tests” section is the robustness test, and the “Conclusions” section is the conclusion.

Literature review and hypothesis

Correlation between the volatility of crude oil price and corporate performance

Crude oil is one of the leading fuel sources consumed by companies, which significantly impacts the companies’ investment, stock return, and many other financial aspects. In relation to corporate investment, Wang et al. (2017a) investigated the negative effect of international oil price volatility on corporate investment in the process of China’s economic emerging and transformation and validates the role of state ownership. Compared with the state-owned companies, the oil price volatility has a more significant negative impact on the corporate investment of non-state-owned companies. Chen et al. (2020) studied the influence of three typical oil shocks on corporate investment in China and found that oil demand shocks will hurt corporate investment and the enterprises in energy-related industries are more sensitive to these shocks.

At the same time, Maghureh and Abdoh (2020) used the comprehensive data of American companies and verified that the negative impact of the uncertainty of crude oil on investment is asymmetric. The volatility of positive oil price changes reduces investment more significantly than negative changes, and the asymmetric effect is more evident in small companies. They also found that the asymmetric influence on crude oil and natural gas producers is more potent. Ilyas et al. (2021) combines oil price uncertainty with the current research hotspot, the economic policy uncertainty, and found that both above negatively impact corporate investment. More specifically, the negative effect is more pronounced in oil-producing countries. Generally speaking, the fluctuation of oil price generally harms corporate investment and will be different due to corporate heterogeneity.

On the other hand, the influence of oil price uncertainty on the corporate stock market has been studied for a long time. The stock market of many countries, such as the USA, Japan, Spain, Australia and China, has been analysed a lot. In summary, the impact of oil prices on stock returns is most likely to be significant negative in any market. The negative effect of the oil price shock on corporate shares will be slightly different in various industries. In addition, the government’s relaxation of control over domestic oil prices can mitigate the harmful impact as a whole (Sadorsky 1999; Ratti and Hasan 2013; Abhyankar et al. 2013; Moya-Martínez et al. 2014; Alsalmi 2016; Xiao et al. 2018). Oil prices may also indirectly affect corporate financing decisions and firms’ value through lumping channels, impacting corporate capital structures such as leverage ratio or financing schemes (Haushalter et al. 2002; Fan et al. 2021).

Apart from these financial-related performances, crude oil is also closely related to the company’s environmental performance. Research by Busch and Hoffmann (2007) shows that energy consumption mainly based on crude oil is the primary source of corporate carbon risk in corporate risk management. Similarly, Hoffmann and Busch (2008) pointed out that companies are the core of paving the way for a low-carbon society because most carbon-related inputs and greenhouse gases are generated from industrial production activities and carbon-based energy. Besides, crude oil is one of the most critical factors.

Allevi et al. (2019) pointed out that the environmental performance is generally improved from the following two aspects: changing the pollution level of energy production and reducing energy consumption in production. But China’s dependence on oil for imported energy consumption exceeds 60%, and this dependence will not decrease in the short term (Zhang et al. 2019b). To better help companies manage the carbon emissions from crude oil consumption in their business activities and the carbon risks from the use of crude oil in upstream and downstream supply chains, Greene et al. (2020) build a dynamic measurement model of carbon footprint for the whole oil transportation process, aiming to provide a more comprehensive reference for ESG management and carbon emission control of the company.
However, relevant research has always focused on the effect of crude oil use on corporate carbon emissions. Apart from that, investigations on the effects of oil price fluctuations on carbon emissions are generally conducted for the entire macroeconomy, for example, the whole market or the whole country and region. No matter in which economy, whether in the long term or the short term, fluctuations in oil prices are significant factors affecting carbon emissions throughout the economy (Nwani 2017; Zou 2018; Musa 2020; Dong et al. 2020). In addition, energy markets such as the crude oil market will also widely affect other markets, for example, the natural gas market and the market of carbon emission trading. But at the micro-level, there is no systematic in-depth study of the influence of crude oil price and its volatility on companies’ carbon emissions.

From the studies mentioned above, we know that fluctuations in oil prices, especially positive fluctuations, usually have a specific inhibitory effect on corporate financial behaviour and decisions, for example, the number of capital expenditures. The decrease in economic activities such as investment may reduce carbon emission to a certain extent. More directly, the uncertainty of oil price will also affect the consumption of energies, crude oil and crude oil-derived fuels or other energies, which may also inhibit the company’s carbon emission. Based on the analysis above, we propose the first hypothesis and like the following:

**H1.** The volatility of oil prices will significantly negatively affect corporate carbon emissions.

To further explore the influence of oil price fluctuations on corporate carbon emissions, we take some corporate heterogeneity mentioned in the literature cited into consideration. We further study and discuss the effects of corporate ownership, environmental sensitivity, whether to list or not, and the region where the companies are located in the follow-up study.

**The EKC hypothesis: a perspective at the corporate level**

The research on the correlation between economic growth and carbon emissions currently focuses on the traditional environmental Kuznets (EKC) curve theory. The EKC curve is proposed by Grossman and Krueger (1995) and others, who believe that the growth of a country’s economy will destroy the ecological environment. When the economic level rises to a certain level, the ecological environment will not deteriorate. It will continue to recover with the development of the national economy, and the relationship between GDP and the ecological environment is in an inverted “U”-shape methodology.

Over the next 20 years, many scholars have explored the related research of the EKC curve but mainly concentrated on the comprehensive analysis of countries or regions. It is usually to study the relationship between economic growth, per capita income, socioeconomic determinants and environmental performance, and the existence of the EKC effect is confirmed in many cases (Ahmed and Long 2013; Gill et al. 2018; Aslan et al. 2018; Dogan and Inglesi-Lotz 2020; Yan et al. 2020). There are many representative environmental indicators in these studies, such as sulphide emissions and waste resources. Still, a great majority of the EKC-related literature uses carbon emissions to proxy for environmental degradation (Destek et al. 2018).

Meanwhile, research on the role of energy in the EKC effect of the economy’s carbon emissions is gradually emerging. Studies have shown that we cannot completely reverse the continuous deterioration of greenhouse gases relying solely on economic growth. Under expectation, non-renewable energy such as crude oil is indeed the main factor affecting carbon emissions. Other measures such as promoting policies with renewable energy are needed to achieve the effect of turning point and reduction of greenhouse gas emissions (Zhang et al. 2017; Gill et al. 2018). For China, economic growth will undoubtedly bring about environmental improvement to a certain extent, requiring changes in energy use brought by technological innovation such as solar energy to achieve ecological friendliness. However, the current dependence on non-renewable energy is too impregnable, so in Chinese future energy structure planning, by 2040, electricity must surpass coal and oil to become the primary energy source in China (Jiang et al. 2021a; Sun et al. 2021).

From the previous research, we can find that, in many cases, the impact of economic development of economies on carbon emissions is presented as an inverted U shape. Concerning the research conclusions of other scholars, the emergence of the EKC turning effect is mainly due to factors such as scale effect and technological progress (Lin et al. 2016; Dogan and Inglesi-Lotz 2020). The company has certain similarities with the macro-economy, such as importing and exporting raw materials and products, production activities and organizational management structure.

We compare the company to a micro-economy. The expansion period of the company is often accompanied by active and frequent production and operation activities. When the company expands to a particular scale, it has completed a certain amount of capital accumulation. On this basis, it is possible to adopt more advanced production technology or better raw materials, cleaner energy. At the same time, when the company’s scale expands to a certain extent, it will also receive more investors’ attention and more stringent supervision. So, whether there is a turning point in the scale of the company, and when the company develops beyond this turning point, the company’s carbon emissions are reduced due to technical factors and other reasons.
More appropriately, whether there is an EKC inverted U-shaped curve relationship between the company size and the company’s carbon emissions is a difficult point to solve in this paper and an innovation point. It is conducive to enriching the relevant theory and practical experience of EKC from the micro-level and conducive to the research on the optimization strategy of corporate finance and other fields.

In response to this research problem, and combined with relevant literature, we propose the following assumptions:

**H2.** There is an inverted U-shaped EKC effect of the company asset size on its carbon emissions.

Similarly, since energy plays a vital role in the performance of the macro-economy, the energy factor will be taken into account in the analogy analysis, which is also in line with our other research topic focus in this paper. To be more closed to the complex environment faced by the company, this paper verifies the effect of oil price fluctuations and company size on carbon emissions at the same time.

### Methodology

#### The EIO-LCA method

The EIO-LCA method is an economic model constructed by Carnegie Mellon University. Later, with Matthews and Small (2000) further expanding its use boundary, the EIO-LCA method is gradually widely applied to calculate the carbon footprint of various economic activities. The EIO-LCA method used in this paper adopts the practical experience of Ritchie and Dowlatabadi (2014) and Wei and Shu (2021). Compared with other widely used carbon footprint calculation methods, such as the IPCC method and I-O method, the EIO-LCA method is more comprehensive in the calculation process of carbon footprint. Furthermore, we extend the EIO-LCA approach to evaluate the carbon footprint at the corporate level combining the way of Chapple et al. (2013) and Shen and Huang (2019). The data definitions and data sources used in this section are shown in Table 1, and the steps are as follows:

First, we calculate the carbon footprint of each industry by the EIO-LCA method (considering the actions of the IPCC method in this step): the carbon emissions from energy activities and carbon emissions from industrial production processes, including cement and ferrous metals).

\[
B = R(I-A)^{-1}Y,
\]

where \(B\) is the carbon emission matrix of each department; \(R\) is the direct emission coefficients of each sector; and \((I-A)^{-1}\) represents the intermediate input-output structure of the economy. \(Y\) is the final usage of products and services of each sector.

The carbon emission from fossil fuel combustion \(C_e\) refers to the carbon emission from the burst of fossil energy directly input in production or service provision, and its calculation formula is as follows:

\[
C_e = \sum_{k=1}^{n} A_{i,k} \times C_k,
\]

where \(A_{i,k}\) is the consumption of energy \(k\) of industry \(i\) and \(C_k\) is the carbon emission coefficient of energy \(k\) (Table 2).

And the specific formula for the carbon emission of the industrial production process of various sectors refers to Wei and Shu (2021) is as follows:

\[
C_p = \sum_{m=1}^{M} P_{i,j} \times K_{i,j} \times \frac{12}{44},
\]

where \(P_{i,j}\) is the output of \(j\) industrial products of the \(i\) production sector and \(K_{i,j}\) is the carbon emission coefficient of the production process of industrial product \(j\) of \(i\) production sector (see Table 3). The sum of the direct and indirect carbon footprints is the industry’s carbon footprint.

Then the second step is to calculate the companies’ carbon footprint based on the financial data at the enterprise level and combined with industry data referring to Chapple et al. (2013) and Shen and Huang (2019):

\[
E_m = F_m \times \frac{O_m}{O_{i,m}},
\]

where \(E_m\) is the carbon footprint of company \(m\); \(F_m\) is the total carbon footprint of the industry \(i\) that company \(m\) belongs to; \(O_m\) is the cost of the central business; and \(O_{i,m}\) is the total cost of the main business of the industry \(i\).

Through the above operations, we have obtained the carbon footprint of various industries. This carbon footprint calculation method considers the direct carbon emission of energy consumption and the carbon emission of the industrial production process and the flow of carbon footprint brought by the product or raw material supply chain between industries, showing the carbon footprint its distribution more scientifically. Finally, on this basis, we combined the specific financial situation of the industry and enterprises and obtained the carbon emissions of enterprises from the perspective of the economic activities of enterprises.

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1 This paper uses the IPCC method for reference to measure carbon emissions from energy consumption activities and industrial production processes, as follows: (1) Obtain the amount of energy consumption of each industry in each year from China “Energy Statistics Yearbook”, convert it into standard coal and calculate the carbon emissions caused by each energy consumption; (2) carbon emissions from the industrial production process are slightly different from direct energy consumption, mainly measuring carbon emissions from industrial industry process.
Measurement of crude oil price volatility and empirical model

At present, two calculation methods are widely used in measuring the fluctuation of crude oil price: One is to use the daily series of international crude oil prices to calculate the standard deviation to express the volatility (Sadorsky 2008; Henriques and Sadorsky 2011). And the other one is to measure it using a method generated from the GARCH model (Hamilton 2003; Yoon and Ratti 2011). In this paper, the measurement of oil price volatility ($OV_t$) refers to the latest research of Phan et al. (2019) and Maghyereh and Abdoh (2020). In short, the standard deviation of daily returns of oil prices is adopted as the calculation basis of oil price uncertainty. The equation is as follows:

$$OV_t = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (r_t - \bar{E}(r_t))^2} \times \sqrt{N}, \quad (5)$$

where $r_t$ is the daily WTI oil price return defined as $r_t = \ln \left( \frac{P_t}{P_{t-1}} \right)$, $P_t$ denotes the WTI crude oil price and $\bar{E}(r_t)$ is the mean value of $r_t$. The $N$ is the number of trading days. At the same time, we also conducted the same treatment and calculation on Brent crude oil price as one of the follow-up robustness tests.

After the calculation of oil price fluctuation, we then model the verification of the EKC curve. We refer to the traditional EKC test method of Saboori et al. (2012), Shen et al. (2018) and Zhang et al. (2019a). We use the company’s total assets to represent the development scale of the company and then verify the existence of the EKC inverted U-shaped curve by setting the square term of it. At the same time, due to the large gap between the company’s asset scale ($\text{ASSET}$), the company’s carbon emissions ($E$) and other variables, referring to the practice of the above scholars, we take the natural logarithm form of the two variables, obtaining $\text{LNE}$ and $\text{LNASSET}$. Starting from the content and purpose of the research, combined with the experience of Wang et al. (2017b) and other scholars’ research about China in the theme of EKC, we choose a panel regression model, and the formula is as follows:

$$\text{LNE}_{it} = \alpha_0 + \alpha_1 OV_t + \alpha_2 \text{LNASSET}_{it} + \alpha_3 \text{LNASSET}_{it}^2 + \alpha_i Z_{it} + \sigma_f + \mu_{i,t}, \quad (6)$$

where the $\text{LNE}_{it}$ and $OV_t$ are the company’s carbon emissions and volatility of the WTI crude oil price; the $\text{LNASSET}_{it}$ is the natural logarithm of the size of a company’s total assets; $Z_{it}$ is the set of control variables at the corporate level; the $\sigma_f$ represents the fixed effects; and the $\mu_{i,t}$ is the error term.

| Table 2  | Standard coal conversion coefficient and carbon emission coefficient of different energy types |
|----------|--------------------------------------------------------------------------------------------------|
| Energy varieties | Coal | Coke | Crude oil | Gasoline | Kerosene | Diesel | Fuel oil | Natural gas |
| Standard coal conversion coefficient | 0.7143 | 0.9714 | 1.4286 | 1.4714 | 1.4714 | 1.4571 | 1.4286 | 1.3300 |
| Carbon emission factor | 0.7559 | 0.8550 | 0.5857 | 0.5538 | 0.5714 | 0.5921 | 0.6185 | 0.4483 |

Note: The conversion unit of the first seven energy types in the standard coal conversion coefficient is “kg ce/kg” of material quantity. Natural gas is “kg ce/m³”; the unit of measurement of carbon emission coefficient is “kg C/kg ce”.
Control variables include the fundamental nature of the company and the financial performance of the company. The selection and calculation of control variables and data sources are shown in Table 4. Through the processes above, the basic regression model and the required variables are ready.

### Data source and empirical results

#### Data

In the calculation process of the EIO-LCA method, to ensure the consistency of the samples and through reasonable screening and classification, companies with missing data, short operating years and poor operating conditions are eliminated. After filtration and due to data limitations, the final selection covers 1,089 companies. The whole sample includes 39 industries (shown in Table 5) and 30 provinces and regions, basically considering China’s entire sector and area. We carried out an accurate calculation of carbon footprint for each industry by using the specific energy consumption of every sector in the Energy Statistics Yearbook reasonably. Based on the input-output tables of various departments in China, we calculated the direct consumption coefficient and indirect consumption of each industry.

Then we choose WTI crude oil price as the representative index (Maghyereh and Abdoh 2020) and calculate the annual oil price volatility through the daily data return series, which is the main explanatory variable in this paper. We also used Brent crude oil price and the Oil Volatility Index (OVX) launched by the Chicago Board Options Exchange (CBOE) in the robustness test. At the same time, to reduce the interference of economic development and economic policy uncertainty (EPU), the GDP of China and the global EPU index will be controlled.

The data used in the carbon emission calculation process and GDP data are basically from various statistical yearbooks published by the National Bureau of Statistics of China. The company’s financial data and basic information are derived from Wind and iFind databases, the most widely used and comprehensive databases in China. We get the original sequences of WTI crude oil price and Brent crude oil price from the Federal Reserve Bank of St. Louis and Intercontinental Exchange². See Table 1 and Table 4 for the introduction of specific variables and more details, and the time interval of this study is 2009–2018.

To smooth the data and keep the data size consistent, we made Winsor tail reduction for the continuous variables according to the data characteristics. The descriptive statistics of the final sample are shown in Table 6. From the description statistics, we can see 10,856 observation points in 10 years after treatment. More companies in our sample are located in the eastern region, and more state-owned companies and non-listed companies are there. It can be seen that the maximum and minimum values of the company’s carbon emission data and assets are still somewhat different after logarithmic processing, but their data distributions are relatively balanced, and the standard deviations are not exaggerated. The Brent oil price volatility index has the smallest mean value (0.13) and the smallest standard deviation (0.047) of the three oil price volatility indices.

#### Regression results

From the main regression results (Table 7), we can see that the first column is the primary regression result under fixed effect. The regression coefficient of oil price volatility (OV) to carbon emissions (LNE) is −0.0469, which is significant at 1%

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² The Chicago Board Options Exchange released the Oil Volatility Index (OVX), and the uncertainty of global economic policy came from the website http://www.policyuncertainty.com/index.html.
significance level. It indicates that one more unit of oil price uncertainty decreases the company’s carbon emission by 0.0469 units. That is, the more uncertain the oil price is, the less carbon the companies will emit. The second column shows the regression result after adding the square term of assets. The regression coefficient of oil price volatility on corporate carbon emissions has changed to $-0.0141$, but the significance level has not changed. Statistically speaking, this result shows that hypothesis 1 ($H_1$) is valid. The fluctuation of oil prices will indeed affect firms’ carbon footprint, and the increase of oil price uncertainty will inhibit carbon emissions.

Then we focus on the results of the asset term ($LNASSET_t$) and its square term. In the results in the first column, the regression coefficient of corporate assets to corporate carbon emissions is 0.2975, which becomes 0.2700 after adding the square term, and the coefficient of the square asset term is $-0.0443$. From a mathematical point of view, the two influence coefficients with opposite signs mean the existence of an “inverted U”-shaped curve. All of the results above are statistically significant at 1% significance level. These results indicate that the expansion of corporate assets will increase corporate carbon emissions, but subsequent development will inhibit carbon emissions when the growth reaches a particular level. Mathematically, the inverted U-shaped curve of corporate assets versus corporate carbon emissions holds. In other words, our hypothesis 2 ($H_2$) has also been verified, and the EKC effect on carbon emissions exists at the corporate level.

After testing the assumptions, we conducted sub-sample studies on the impact of corporate heterogeneity, and the results are shown in Tables 8, 9, 10 and 11. From these results, corporate heterogeneity has primarily contributed to the differences in response to volatility in oil prices. We can see that all companies’ ownership, whether listed on the stock exchange or not, and the degree of environmental sensitivity significantly influence the results.

As ownership has been proved to impact the environmental performance of corporates substantially in many documents (Eaton and Kostka 2017; Cheng and Liu 2018), we first experimented on the ownership, and a very unexpected result has emerged. For state-owned enterprises (SOEs), the impact coefficient of oil price fluctuation on their carbon emissions is $-0.0231$. For non-state-owned enterprises (non-SOEs), the impact coefficient is 0.0074, and the two coefficients above are significant at 1% and 5% significance levels, respectively. The results show that when the uncertainty of oil price increases, the carbon emissions of state-owned enterprises will decrease, while those of non-state-owned enterprises will increase. Moreover, the impact of oil price fluctuations on state-owned enterprises is relatively more remarkable and more significant.

The possible reasons for this result are as follows: firstly, as the state-owned enterprises represented by China National Petroleum Corporation Limited in the sample have mastered the lifeline of China’s oil import and export, and their main business is also oil-related economic activities (Yorbana 2016; Li et al. 2021). Then, for these state-owned enterprises, the influence of the fluctuations in crude oil prices will be more significant and more apparent. Secondly, there is another
possibility that private enterprises are more sensitive to the market and react faster to various shocks than state-owned enterprises. The state-owned enterprises are relatively more inclined to the conservative corporate strategy (Peng et al. 2016; Song 2018), so they will choose a safer production and operation mode when the oil price fluctuates.

This opposite result also appears between the listed companies (LISTs) and non-listed companies (un-LISTs). Listed

Table 5 Classification of industry sectors

| Code | Sector |
|------|--------|
| 01   | Agriculture, forestry, animal husbandry and fishery |
| 02   | Coal mining and washing industry |
| 03   | Oil and gas exploration |
| 04   | Ferrous metal mining and processing industry |
| 05   | Non-ferrous metal mining and dressing industry |
| 06   | Non-metallic ore mining and other mining industries |
| 07   | Agricultural and sideline food processing industry |
| 08   | Food manufacturing |
| 09   | Liquor, beverage and refined tea manufacturing |
| 10   | Textile industry |
| 11   | The textile and apparel industry |
| 12   | Leather, fur, feather and their products and footwear |
| 13   | Wood processing and wood, bamboo, rattan, palm, grass products |
| 14   | Furniture manufacturing |
| 15   | Papermaking and paper products |
| 16   | Culture and education, industrial beauty, sports and entertainment goods manufacturing |
| 17   | Chemical raw materials and chemical products manufacturing |
| 18   | Pharmaceutical manufacturing |
| 19   | Chemical fibre manufacturing |
| 20   | Rubber and plastic products |
| 21   | Non-metallic mineral products |
| 22   | The ferrous metal smelting and rolling processing industry |
| 23   | The non-ferrous metal smelting and rolling processing industry |
| 24   | Metal products |
| 25   | General equipment manufacturing |
| 26   | Special equipment manufacturing |
| 27   | Transportation equipment manufacturing industry |
| 28   | Electrical machinery and equipment manufacturing |
| 29   | Manufacturing of computers, communications and other electronic equipment |
| 30   | Instrumentation manufacturing |
| 31   | Other manufacturing industries |
| 32   | Comprehensive utilization of waste resources |
| 33   | Production and supply of electricity and heat |
| 34   | Gas production and supply industry |
| 35   | The production and supply of water |
| 36   | The construction industry |
| 37   | Wholesale, retail and accommodation and catering industries |
| 38   | Transportation, warehousing and postal services |
| 39   | Other industries |

Note: (i) “other industries” includes a dozen industries, including education and scientific research. (ii) In order to accurately measure the carbon emissions caused by the energy consumption of various industries, the industry classification in this paper is mainly based on China’s “Energy Statistics Yearbook” of each year, making the industry groupings matched with the official physical data of energy consumption as much as possible.
Table 6 Descriptive statistics of the variables during 2009–2018.

| VarName    | Obs  | Mean   | SD     | Min   | Median | Max     |
|------------|------|--------|--------|-------|--------|---------|
| LNEt       | 10856| 8.75   | 3.807  | 1.604597 | 8.765905 | 17.21045 |
| OVt        | 10856| 4.03   | 2.250  | 1.24939  | 2.9011  | 8.39728  |
| LNAGEt     | 10856| 14.43  | 1.487  | 10.37883 | 14.48586 | 17.89209 |
| LEVt       | 10856| 0.56   | 0.171  | .1125605 | .5768523 | .8882838 |
| SA         | 10856| 20.20  | 0.738  | -3.578956 | -2.241085 | .1127756 |
| LNGDPt     | 10856| 2.06   | 1.162  | 1.882053 | 1.978808 | 2.364258 |
| LNEPUit    | 10856| 4.67   | 0.718  | 3.790635 | 4.570713 | 6.239961 |
| COM        | 10856| 0.43   | 0.495  | 0      | 0       | 1       |
| SOE        | 10856| 0.71   | 0.454  | 0      | 1       | 1       |
| AR         | 10856| 2.50   | 0.734  | 1      | 3       | 3       |
| LNAMEt     | 10856| 2.82   | 0.352  | 1.791759 | 2.833213 | 4.219508 |
| CFt        | 10856| 4.29   | 0.149  | -81.55338 | 2.673613 | 333.2007 |
| PROFIt     | 10856| 10.88  | 26.241 | -18.42376 | 2.520285 | 171.0611 |
| OVXt       | 10856| 34.78  | 9.141  | 22.33917 | 31.28333 | 51.425   |
| BRENTt     | 10856| 0.13   | 0.047  | .07654 | .1221921 | .2228072 |

Note: (i) All monetary variables, “millions of RMB”; carbon emissions, “tons”; time, “years”.

Table 7 Main empirical results.

| Variables   | (1) | (2) |
|-------------|-----|-----|
| LNEt        |     |     |
| OVt         | -0.0469*** (-7.89) | -0.01411*** (-7.50) |
| LNASETt     | 0.2975*** (6.09)    | 0.2700*** (5.64)    |
| LNASETt, LNASETt |     |     |
| LEVt        | -0.1737*** (-2.78)  | -0.0352 (-0.35)     |
| SA          | 1.1726*** (9.78)    | 2.0955*** (8.38)    |
| LNGDPt      | 2.1190*** (12.41)   | 0.7264*** (4.97)    |
| LNEPUit     | -0.1130*** (-2.95)  | 0.1108*** (7.28)    |
| CFt         | 0.0004* (1.80)      | 0.0014*** (4.10)    |
| PROFIt      | -0.0002 (-0.46)     | -0.0011 (-1.41)     |
| Constant    | 7.0203*** (9.17)    | 11.4586*** (10.09)  |
| Observations| 10.856 | 10.856 |
| R-squared   | 0.1652 | 0.1422 |
| F           | 137.8   | 179.8   |

Note: (i) Regression models have controlled individual and year effects. (ii) The first column is the basic regression result of the sample, and the second column is the regression result with the square term of the company’s assets added. (iii) The “**”, “***” and “****” indicates 1%, 5% and 10%, significance level.

Table 8 Regressions results for ownership.

| Variables   | SOEs | Non-SOEs |
|-------------|------|----------|
| LNEt        |      |          |
| OVt         | -0.0231*** (-10.72) | 0.0074** (2.29) |
| LNASETt     | 0.1289 (1.46)       | 0.4943*** (7.01) |
| LNASETt, LNASETt |     |          |
| LEVt        | -0.0840 (-0.63)     | 0.1166 (0.75)    |
| SA          | 2.2492*** (7.45)    | 1.9560*** (4.42) |
| LNGDPt      | 0.5783*** (3.25)    | 0.9622*** (3.80) |
| LNEPUit     | 0.1286*** (7.07)    | 0.0793*** (2.86) |
| CFt         | 0.0015*** (3.97)    | 0.0013 (1.40)    |
| PROFIt      | -0.0025*** (-2.84)  | 0.0043** (2.37)  |
| Constant    | 12.347*** (8.92)    | 10.8648*** (5.42) |
| Observations| 7,701 | 3,155    |
| R-squared   | 0.1258 | 0.2055   |
| F           | 110.7   | 81.33    |

Note: (i) Regression models have controlled individual and year effects. (ii) The SOEs in the sample include central and local state-owned enterprises, and non-SOEs include private enterprises, foreign-funded enterprises and Sino-foreign joint ventures. (iii) The “**”, “***” and “****” indicates 1%, 5% and 10%, significance level.

Table 9 Regressions results for the listed and unlisted corporate.

| Variables   | LISTs | un-LISTs |
|-------------|-------|----------|
| LNEt        |       |          |
| OVt         | 0.0060*** (2.26) | -0.0302*** (-12.43) |
| LNASETt     | 0.3934*** (6.40) | -0.0767 (-0.63) |
| LNASETt, LNASETt |     |          |
| LEVt        | 0.1787 (1.37)    | -0.2294 (-1.43) |
| SA          | 1.5930*** (4.66) | 2.5814*** (7.07) |
| LNGDPt      | 0.9409*** (4.56) | 0.4235** (2.07) |
| LNEPUit     | 0.1467*** (6.57) | 0.0865*** (4.14) |
| CFt         | 0.0011* (1.92)   | 0.0015*** (3.40) |
| PROFIt      | 0.0021* (1.66)   | -0.0032*** (-3.18) |
| Constant    | 9.9430*** (6.25) | 14.0260*** (8.61) |
| Observations| 4,697 | 6,159    |
| R-squared   | 0.1907 | 0.1952   |
| F           | 110.5   | 86.06    |

Note: (i) Regression models have controlled individual and year effects. (ii) Listed companies refer to companies listed on Shenzhen Stock Exchange or Shanghai Stock Exchange and also include companies listed in Hong Kong and overseas. (iii) The “**”, “***” and “****” indicates 1%, 5% and 10%, significance level.

companies in this paper refer to companies listed on stock exchanges for equity financing, including the Shanghai Stock Exchange and Shenzhen Stock Exchange. From Table 8, the influence coefficient of oil price fluctuation on listed companies’ carbon emissions is 0.0060, and the impact coefficient on unlisted companies is −0.0302. We can see that the oil price fluctuation has a significantly positive effect on the listed companies at 5% significance level. And it makes a negative impact on the non-listed company at 1% significance level. The impact on unlisted companies is more pronounced. As we all know, listed companies generally have greater
capital strength and stronger operation ability (Darko et al. 2016). Therefore, in the face of the impact of oil prices, they may not restrain their daily business activities, so their carbon emissions will not be greatly affected.

Then we studied the role of the environmental sensitivity of corporates. Our division of environmentally sensitive industries refers to the policy paper “the Catalogue of Industries for Environmental Protection Verification of Listed Companies” published in 2008 by the ministry of environmental protection of the PRC, which includes 16 sectors and the rest are environmentally insensitive industries. As can be seen from Table 10, the response of environmentally sensitive enterprises to oil price fluctuations is not as apparent as that of non-environmentally sensitive enterprises, even has no significant statistical correlation. To a certain extent, oil price fluctuations cannot affect the carbon-related activities of these environmentally sensitive enterprises. This result is very different from the previous research results that many scholars believe that environmentally sensitive companies will pay more attention to carbon emission information and take more

| Variables        | Environmentally sensitive $LNE_i$ | Environmental insensitive $LNE_i$ |
|------------------|------------------------------------|----------------------------------|
| $OV_i$           | −0.0005 (−0.24)                    | −0.0179*** (−8.09)               |
| $LNASSET_i$      | 0.2829*** (4.22)                   | 0.2764*** (4.68)                 |
| $LNASSET_i*LNASSET_i$ | −0.0026 (−0.18)               | −0.0562*** (−3.95)               |
| $LEV_i$          | 0.2593* (1.84)                     | −0.0400 (−0.32)                  |
| $SA_i$           | 0.8820*** (2.75)                   | 2.4629*** (7.93)                 |
| $LNGDP_i$        | 0.1964 (1.08)                      | 0.9531*** (5.22)                 |
| $LNEPU_i$        | 0.0909*** (4.66)                   | 0.1144*** (6.07)                 |
| $CF_i$           | 0.0005 (1.08)                      | 0.0014*** (3.25)                 |
| $PROFIT_i$       | 0.0004 (0.59)                      | −0.0013 (−1.07)                  |
| Constant         | 12.1098*** (8.28)                  | 11.0135*** (7.82)                |
| Observations     | 2,528                              | 8,328                            |
| $R^2$            |                                    |                                   |

Note: (i) Regression models have controlled individual and year effects. (ii) The environmentally sensitive companies refer to the policy document issued by the Ministry of Environmental Protection of the PRC in 2008, which contains 16 industries, mainly heavy polluting industries. (iii) The ",", ",", and "," indicates 1%, 5% and 10%, significance level.

Then we studied the role of the environmental sensitivity of corporates. Our division of environmentally sensitive industries refers to the policy paper “the Catalogue of Industries for Environmental Protection Verification of Listed Companies” published in 2008 by the ministry of environmental protection of the PRC, which includes 16 sectors and the rest are environmentally insensitive industries. As can be seen from Table 10, the response of environmentally sensitive enterprises to oil price fluctuations is not as apparent as that of non-environmentally sensitive enterprises, even has no significant statistical correlation. To a certain extent, oil price fluctuations cannot affect the carbon-related activities of these environmentally sensitive enterprises. This result is very different from the previous research results that many scholars believe that environmentally sensitive companies will pay more attention to carbon emission information and take more

| Variables        | Western region $LNE_i$ | Central region $LNE_i$ | Eastern region $LNE_i$ |
|------------------|------------------------|------------------------|------------------------|
| $OV_i$           | −0.0203*** (−4.36)     | −0.0245*** (−6.36)     | −0.0090*** (−4.06)     |
| $LNASSET_i$      | 0.1486 (1.08)          | 0.5276*** (5.12)       | 0.2466*** (4.18)       |
| $LNASSET_i*LNASSET_i$ | −0.1079*** (−3.34)   | −0.0232 (−0.89)        | −0.0425*** (−3.09)     |
| $LEV_i$          | 0.1423 (0.58)          | −0.3293 (−1.53)        | −0.0194 (−0.15)        |
| $SA_i$           | 4.2552*** (5.90)       | 1.1828*** (2.11)       | 1.8130*** (5.99)       |
| $LNGDP_i$        | −0.0979 (−0.24)        | 0.8083*** (2.48)       | 0.8086*** (4.57)       |
| $LNEPU_i$        | 0.1018** (2.42)        | 0.0013 (0.04)          | 0.1528*** (8.23)       |
| $CF_i$           | 0.0048*** (3.92)       | 0.0006 (0.60)          | 0.0011*** (2.92)       |
| $PROFIT_i$       | −0.0057** (−2.42)      | 0.0010 (0.42)          | 0.0001 (0.09)          |
| Constant         | 19.6120*** (6.01)      | 7.7806*** (3.13)       | 10.7311*** (7.76)      |
| Observations     | 1,570                  | 2,303                  | 6,983                  |
| $R^2$            | 0.3063                  | 0.1331                 | 0.1023                 |
| $F$              | 111.2                   | 127.7                  |                       |

Note: (i) Regression models have controlled individual and year effects. (ii) The division of the eastern, central and western regions refers to the rules in China’s economic census, which includes both geographical location factors and certain economic factors. (iii) The ",", ",", and "," indicates 1%, 5%, and 10%, significance level.
active actions to improve their environmental performance (Kuo and Yu 2017; Dias et al. 2019). As in our industry segment, environmentally sensitive companies are mainly composed of heavily polluting industries, such as electricity production, chemical industry and energy mining. These industries rely on resources such as crude oil to maintain their daily operations. Even if the oil price changes, these industries will have to continue to consume crude oil, resulting in the company’s carbon footprint not reacting violently to such fluctuations.

Furthermore, the geographical distribution of the companies does not seem to have a noticeable difference in the influence of oil price fluctuations on the companies’ carbon emissions. As shown in Table 10, the changes in oil price will negatively affect the company’s carbon emissions, whether the eastern, central or western regions and the influence coefficients are −0.0090, −0.0245 and −0.0203, respectively. All of them significant at the 1% level, but in terms of numerical value, the impact of crude oil price volatility on the carbon footprint of firms located in the east part is relatively more minor.

This result may be related to China’s environmental efficiency, which is mainly driven by air pollutant emissions, carbon emissions and fossil energy utilization. From a spatial point of view, from northern China to southern China, the environmental inefficiency shows a downward trend. Geographically, it is also consistent with the regions divided by our sample. Companies in the eastern region are basically located in the south and southeast, with higher environmental efficiency and less impact from fossil energy (Miao et al. 2019). It may also be due to the fact that the tertiary industry dominates the eastern part of China, and the high-tech industry and service industry are smashing. Compared with the central and western regions where industrial enterprises are relatively concentrated, the demand for crude oil is relatively small, so the sensitivity to fluctuations in oil prices is relatively slight.

The analysis of different results caused by the heterogeneity of the company gives more details on the impact of oil price fluctuations on the company’s carbon footprint. Our hypothesis 1 (H1) is tenable for the companies in the sample as a whole, but this is not always the case in different sub-samples, providing more entry points for subsequent research. For different types of companies, the influence is distinct. The mechanism behind this may also be a research issue worthy of attention.

In addition, whether in the main regression results or the test results of each sub-sample, the performance of the impact of corporate assets on the carbon footprint is almost the same. The contribution of asset size to corporate carbon footprint and the inhibition of square item of asset size to corporate carbon footprint is very significant (1% level) in most cases. However, in the sample of state-owned enterprises and non-listed companies, there are also some tiny episodes. Although the impact coefficient of state-owned enterprise assets is 0.1289, there is no significant impact. For non-listed companies, the impact coefficient of assets is −0.0767, the only negative value among all results, but it is not substantial. However, overall, the negative impact of the square item of assets in all tests is stable and robust.

This phenomenon shows that hypothesis 2 (H2), the EKC inverted U-shaped effect of corporate assets on carbon emissions, is established and convincing. At the corporate level in China, we have obtained similar EKC effects at the macro-level (He and Wang 2012; Li et al. 2016; Jiang et al. 2021a). This result allows us to know the interesting story about the company’s development level and the company’s environmental performance, indicating that continuous development will improve the company’s carbon emissions when the company’s scale develops to a certain level.

### Robust tests

In this part, the robustness is tested by using two alternative indicators of oil price volatility. The first approach is to directly use the OVX index, launched by the Chicago Board Options Exchange in the USA, referring to He et al. (2020). The OVX index contains historical information about oil and investors’ expectations. In many cases, it is considered as a more direct and better measure of oil price uncertainty than historical price series (Maghyereh et al. 2016; Xiao et al. 2018). This part uses it as an alternative to oil price volatility that includes more perspectives, and we average the daily data to obtain annual fluctuations.

Another way is to replace the WTI crude oil price with the Brent crude oil price in the calculation process of oil price volatility. Brent crude oil is also the crude oil data commonly used in the literature of many economic fields (Abdollahi and Ebrahimi 2020), and we take it as another international representative crude oil to robust our research.

In the robustness test results (Table 12), the impact coefficient of $OVX_t$ is −0.0073, and the impact coefficient of Brent crude oil price volatility $(BRENT_t)$ is −0.7711. In connection with the impact of WTI crude oil price volatility $(OV_t)$ on the carbon footprint above, the three crude oil price uncertainties significantly negatively impact corporate carbon emissions, indicating that the influence of international crude oil price volatility on Chinese companies is undeniable. Numerically, the fluctuations in Brent crude oil price will have a more severe impact on the company’s carbon emissions. In addition, the impact direction and significance of assets are consistent with the previous empirical results, proving that the conclusions of our research can stand the test. The main results of the robustness test are all valid at a 1% significance level, which proves the validity of our two hypotheses again.
Conclusions

The prices of high-pollution energy sources such as crude oil will face more uncertainties since these energies have reached a critical period of business or technological transformation with the low-carbon trend of the global economy, and unexpected shocks such as COVID-19 will also have a significant effect on their prices (Ajami 2020). However, the main energy source of the enterprise is still the traditional energies, while the enterprise itself is also facing multi-party supervision pressure on environmental performance (van Tulder 2018). In the past, the “sustainable development” of the company primarily focused on financial performance, such as the company’s capital operation ability. Still, with the widespread concern of corporate social responsibility, “sustainable development” tends to include miscellaneous environmental performance such as carbon emissions and ecological penalties (Abbas and Sağsan 2019; Ikram et al. 2019; Scherer and Voegtlin 2020). Moreover, China’s “carbon neutral” goal has further increased the company’s challenge and urgency in carbon performance.

This paper investigates the dynamic correlation between corporate carbon emissions and fluctuations in international crude oil prices, as well as the corporate asset size, to grasp the actual connection among these factors accurately. We discovered that the uncertainty of crude oil price could significantly reduce the company’s carbon emissions; there is a similar EKC inverted U-shaped curve between the development scale of the company and its carbon emissions.

On the impact of crude oil fluctuations, we found many interesting phenomena through the investigation of corporate heterogeneity. Among several heterogeneity factors, the geographical element of the company’s location only plays a negligible impact. In contrast, the company’s ownership and whether the company is listed or not will cause the opposite reaction of the company’s carbon emissions in the face of the fluctuation of crude oil price. The state-owned enterprises and the unlisted companies will be significantly affected. In addition, companies that are less sensitive to the environment will be involved greater and have more carbon emissions reductions when oil prices fluctuate. Although our hypothesis 1 is not held in some sub-samples, this is another value of the research, and the driving mechanism behind this phenomenon is also a direction that we can dig deep in the future.

The confirmation of the inverted U-shaped curve of the EKC at the corporate level enables us to understand some changes that will be led by the development of the enterprise better. We know that enterprise development will not lead to environmental degradation indefinitely, and there does exist a critical turning point. This finding provides a new reference for corporates to manage their stratagems and the capital structure. For regulators, the control of oil prices has always been a crucial part of economic activities. Our analysis of the relationship between international crude oil price fluctuations and corporate carbon emissions provides policymakers with a new perspective to coordinate the oil prices and low-carbon economic development and helps to promote the improvement of relevant policies.

The shortcoming of this paper is that there might be some discrepancies between the result of the assessment of corporate carbon emissions and the actual level of carbon emissions. However, the company’s carbon emission data are seriously missing. To alleviate this problem, we divide the industry as detail as possible into numerous sectors and consider both the direct and indirect carbon emission processes, through which the carbon footprint in each sector can be measured as accurately as possible. Our measurement of corporate carbon emissions could help inspire other researchers to study this important topic in the future.

Author contribution Ping Wei: conceptualization, supervision and writing—reviewing
Yiying Li: data collection, data analysis and writing—original draft preparation
Xiaohang Ren: data analysis, software, methodology and writing—editing
Kun Duan: writing—editing
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Data availability Most of the basic data are publicly available, mainly from the National Bureau of Statistics of China, the official website, http://www.stats.gov.cn/, and the Wind and IFind financial databases. Other data are calculated by authors, and the calculation method is shown in the text of this paper.

Declarations

Ethics approval and consent to participate Not applicable.

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