Spatial Dynamics between Firm Sales and Environmental Responsibility: The Mediating Role of Corporate Innovation

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Abstract: Corporate environmental responsibility (CER) is increasingly gaining interest among researchers and practitioners. Despite this extensive interest, systematic research regarding the effect of sales on environmental performance remains scarce. In this study, an empirical analysis on a sample of 909 Chinese listed companies from 2010 to 2016 showed that sales positively impact environmental performance. This study also showed that corporate innovation mediates the relationship between sales and environmental performance. Furthermore, this study showed that environmental performance has a positive spatial spillover effect. Enterprises appear to promote their own environmental performance as a response to a rise in the environmental performance of their neighbors. The external control theory of organization has important reference significance and explanatory power for CER behavior in emerging economies.

Keywords: corporate environmental responsibility; firm sales; environmental performance; corporate innovation; mediating effect

1. Introduction

After the two industrial revolutions, the serious “resource curse” caused by enterprises in their production and operation processes has become a topic of significant concern in the world today [1]. In such a scenario, the environmental responsibility practices of an enterprise are conducive for acquiring more resources by improving efficiency and improving their innovation capabilities and financial performance [2,3]. Moreover, such practices can enhance the enthusiasm of the sales team and effectively enhance the sales force of enterprises [4]. Past studies have mostly focused on the impact of corporate environmental responsibility (CER) on innovation and sales [5,6]. However, there is a lack of research on how sales influence CER through innovation. It is important to better understand the mechanisms within enterprises that foster why and how firms behave environmentally to improve firm performance [7].

Furthermore, CER is affected by external environmental factors such as the laws and regulations formulated by governments [8], the public’s environmental awareness [9], local economic development, and mass media attention [10,11]. Moreover, there are frequent spatial dependencies and strategic interactions of CER practices between neighboring companies [12]. A positive spatial spillover effect may exist in CER practices [13]. However, to the best of our knowledge, this has been ignored in the CER literature. CER practices have drawn substantial interest from practitioners and academics. However, the factors driving these practices have received little attention in the academic literature.

Since the reform, China’s economy has continued to grow rapidly, and it is now the world’s second-largest economy and the world’s largest emerging economy. In this process, the strength of Chinese companies has also been greatly improved. Chinese companies actively participate in social responsibility activities, and their contribution and influence to society are also increasing. In this emerging economy, it has gradually become a common phenomenon that enterprises take the initiative to assume social responsibility.
In a certain sense, corporate environmental responsibility, a kind of social responsibility and obligation that society entrusts to Chinese companies, is rapidly rising, and it deserves people’s attention [14]. Chinese companies often have certain Chinese characteristics when they undertake environmental responsibilities. However, the current research on CER in emerging economies is still lacking, which is not commensurate with the status of emerging economies in the world.

Against this backdrop, this article contributes to our growing understanding of the determinants of CER by examining how CER performance reacts to sales. Using Chinese listed companies as the research sample, our main research questions are as follows: What impact will sales have on CER performance? What kind of transmission mechanism exists between sales and CER performance? Is there a spatial spillover effect in CER activities between neighboring companies? Compared with the existing research, the contribution of this article is mainly reflected in two aspects. First, this research not only analyzes the impact of sales on CER but also explores the intermediate transmission mechanism between them. Second, this study uses panel data to analyze the spatial dynamics mechanism of sales regarding CER and explores the spatial spillover effects of CER activities.

The rest of the article is organized as follows. Section 2 describes the analytic framework. Section 3 presents the data. Section 4 provides quantitative research results and discussion. Section 5 presents the conclusions of this study.

2. Literature Review and Hypotheses Development

2.1. Literature Review

CER refers to the corporate social responsibility (CSR) for ecological environmental protection within an enterprise’s process of maximizing its own profits [15,16]. Enterprises should not be developed at the cost of the ecological environment [17]. Enterprises must abide by relevant laws and regulations and protect the ecological environment [18,19].

Past studies have mostly focused on the impact of CER on corporate performance [5,6]. This kind of research has a basic implicit logic: CER will affect the market performance of enterprises through a certain mechanism [20]. This is a way to study CER behavior and its impact from the internal perspective of the enterprise. According to the external control theory of organization, the behavior of an organization is best understood by analyzing the environmental context of that behavior [21–23]. External control system is the general term for external control mechanisms that can be used to achieve corporate governance goals. It includes law, product and factor market competition, reputation market, etc. For example, corporate environmental information disclosure is largely due to pressure from external governments, consumers, and competitors [24]. Thus, in CER research, it is important to focus on the effect of the environment on firms’ CER and, in turn, on how firms respond to external constraints via CER. In the study of CER, an important question is whether the market recognizes CER’s value [25]. CER activities may have positive or negative consequences on firm performance [26–28]. Given the prevalence of sales as a form of market-recognized value of CER, it is surprising that the CER literature pays so little attention to sales. It is important to investigate the antecedents of good firm environmental performance [29].

Recent studies do discuss the impact of CER on sales. However, the impact of sales on CER has been ignored [5,6]. Since the impact mechanism of sales on CER is unclear, this has led to insufficient investment in CER [30]. As the public’s awareness of environmental protection continues to increase, environmental factors have an increasing influence on the competitiveness of enterprises. Furthermore, CER is the most important non-price, competitiveness factor of products [31]. Consumers are willing to pay more premium for environmentally-friendly products [32], and thus consumers can influence the CER behavior of enterprises [33,34]. Therefore, it is necessary to study CER from the perspective of consumers. Furthermore, consumers’ willingness to buy will be reflected in the company’s sales. Together, these points highlight the importance of investigating the influence mechanism of sales on CER.
2.2. Hypotheses Development

Companies with good sales performance tend to pay more attention to consumer preferences [35]. When consumers are more willing to buy products from companies with a good CER reputation, the marketing department will promptly pass this information to the company’s decision-making level to promote the company’s investment in CER [36–38]. CER practices can create a positive and trustworthy image for consumers [39]. Companies with good sales performance are more willing to continue with increasing investment in CER, and thereby, eliminate consumers’ dissatisfaction [40].

Moreover, companies with good sales performance pay more attention to sustainable development [41]. CER is an important guarantee for enterprises to achieve sustainable development [10,42]. CER is also an important component of corporate brand building, which enhances the brand appeal to consumers [43]. To continuously strengthen the brand’s appeal to consumers, companies with good performance will continue to increase investment in CER [44]. Thus, CER is an important guarantee of corporate reputation [45,46]. On the contrary, for companies with poor sales performance, the cost of CER will constitute a burden [47,48]. Therefore, companies with poor sales performance will generally reduce the CER input as much as possible [30]. This idea is expressed in this hypothesis as follows:

Hypothesis 1 (H1). Sales will have a positive effect on environmental performance.

There is a mediating effect between sales and CSR [4]. In addition, corporate innovation plays a mediating role in the relationship between CER and firm value [28]. Corporate innovation is considered as a cumulative and dynamic knowledge system that leads to the transfer and diffusion of ideas, knowledge, learning, and economic development [49,50]. As a mediating variable, corporate innovation acts as the “transformation engine” between sales and CER performance. To realize this function, two connections are needed:

Corporate innovation–CER performance relationship. In the relevant research on corporate innovation and CER performance, Ziegler et al. [51] used listed companies in the European capital market as a sample to study the impact of green innovation behavior on CER performance. The authors found that corporate innovation can significantly help companies gain more lower-cost capital to invest in environmental protection. Berchicci et al. [52] used listed U.S. manufacturing companies as a sample and found that innovation by companies can significantly help companies obtain various preferential policies for environmental protection from relevant government departments. This enhances companies’ motivation to increase investments in environmental protection. Corporate innovation can create value for customers, reduce environmental pollution, and conserve resources [53,54]. Corporate innovation can strengthen CER performance by improving product and service quality [20,55]. Thus, corporate innovation is an important driver of CER performance.

Firm sales–corporate innovation relationship. The concepts of market orientation and corporate innovation are steadily gaining ground in an increasingly competitive environment [56,57]. Firms’ R&D expenditures are approximately unit elastic with respect to increases in their revenues from sales [58]. The proportion of innovation expenditure to sales revenue is an important decision indicator for determining investments in innovation [59,60]. Once this indicator is determined, the sales revenue directly determines the company’s investment in innovation. The higher the company’s sales, the higher the innovation investments [61]. Companies with good sales performance are more willing to invest in environmental technology innovation and then transform this innovation into a market success [62]. There is often a positive correlation between corporate environmental innovation and sales revenue [63]. Thus, an increase in market sales induces corporate innovation.

This reasoning leads us to propose a mediating process by which sales affect CER performance through corporate innovation. It makes sense to hypothesize that the reason sales impact CER performance is because sales affect corporate innovation, which is a
critical determinant of the CER outcomes the firm achieves. This idea is expressed in this hypothesis as follows:

Hypothesis 2 (H2). Corporate innovation will mediate the relationship between sales and environmental performance.

This hypothesis includes the following two sub-hypotheses:

Hypothesis 2a (H2a). Corporate innovation will have a positive effect on environmental performance.

Hypothesis 2b (H2b). Sales will have a positive effect on corporate innovation.

With the continuous improvement in consumers’ awareness of environmental protection, CER activities are no longer just a peripheral practice to enterprises. They are also important strategies for enterprises to obtain competitive advantages [64,65]. Actively protecting the environment during the operation of a company has not only become a corporate responsibility but, more importantly, an important strategy for enhancing market competitiveness [66]. Companies that take the lead in environmental innovation will enjoy “first-mover advantage” in the market and can sell products at higher prices, improve their corporate image, and even create new markets [67]. Moreover, as a differentiated competitive strategy, CER can attract cheap funding sources and retain talent for companies [68]. There is a direct and positive relationship between the adoption of environmental practices and the company’s competitive position [69]. Because CER has such a strategic significance, to gain a competitive advantage, companies will formulate their own CER strategy based on the opponent’s CER strategy, thereby forming a CER game [70–72]. Therefore, there will be strategic interactions between these companies. Furthermore, enterprises will behave strategically in making spending decisions regarding environmental protection [73,74].

In the CSR game, when a company achieves good CSR performance, competitors will follow suit and increase investment in CSR to achieve better results [75]. In other words, CSR behavior has a positive spillover effect [76,77]. According to Tobler’s First Law of Geography, everything is related to everything else, but near things are more related to each other [78]. This spillover effect of CER between neighboring companies is often more obvious. Neighboring competitors do not want to fall behind in the CER game. Therefore, they will rush to increase CSR investment and improve CSR performance. CER activities have the so-called geographic localization characteristics [79]. Enterprises appear to increase their own CER spending as a response to an increase in environmental protection spending by their neighbors [12]. This is the positive spatial spillover effect [80,81].

To test this spatial spillover effect, a spatial lag of explained variable is introduced into the empirical model [82]. Here, when the spatial lag of CER performance is considered, there is a spatial spillover effect if the effect of the spatial lag is significant [83]. The CER performance of a company could be influenced positively by the CER performance in its neighboring companies [12,79]. It means that there is a significant spatial lag term indicating a positive correlation between CER performance of a company and CER performance of “nearby” companies. This idea is expressed in this hypothesis as follows:

Hypothesis 3 (H3). Spatial lag of CER performance will have a positive effect on environmental performance.

Figure 1 shows a graphical representation of the proposed theoretical model and the research hypotheses to be tested.
3. Materials and Methods

3.1. Sample

This study focused on Chinese companies that issued A-shares and went public before 31 December 2010, as the sample. Our study period was from 2010 to 2016. Delisted companies and companies with outliers in financial data were excluded. The number of companies after exclusions was 909. This study used companies’ annual data from 2010 to 2016 and obtained 6363 data points from 909 companies. The 909 sample companies were listed companies with normal business operations and innovation capabilities during the study period. This included all CER-active firms in 2010. The company-level financial data were from the Wind database. CER and other CSR data were from Hexun.com’s Social Responsibility Evaluation System. The macroeconomic data came from the provincial gross domestic product (GDP) growth rate taken from the Chinese National Bureau of Statistics website.

3.2. Variable Measurement

Explained variables: The study adopted the corporate environmental responsibility score (CERS) as a measure of CER performance. This metric is widely used in CER research [15,84]. In Hexun.com’s Social Responsibility Evaluation System, CERS is a comprehensive score consisting of five aspects: environmental governance, environmental awareness, environmental management system certification, environmental protection investment amount, number of pollution types, and number of energy conservation types. The higher the CERS, the better the CER performance of the enterprise.

Explanatory variables: There are three explanatory variables. The first one is for sales. Here, the logarithm of sales revenue of listed companies (SALE) is used. The second one is the mediating variable: corporate innovation [28]. Patent output captures technology quality [85,86]. Therefore, it is sound to use patent output to measure corporate innovation. In China, there are invention and non-invention patents, including both utility model and design patents [87]. CER-related innovations are mainly concentrated on non-invention patents [59,63]. In the sample data, the annual non-invention patent volume of some sample companies is 0. To ensure that the logarithm is meaningful even for variables with a value of 0, the number of the non-invention patent is added with a small amount, such as 1, before calculating the log value [88]. Thus, the logarithm for the number of non-invention patents (LNPs) plus one is used as the mediating variable.

The third one comprises the control variables. An important driving force of CER is the interest and pressure from suppliers, customers, and consumers [89]. Thus, suppliers, customers, and consumers’ responsibilities (SCR) were used. Moreover, the control variables include the enterprise’s age (AGE) and local GDP growth (GDP). Furthermore, the latitude and longitude data for the sample companies’ addresses were collected to calculate spatial dynamics. The definitions of the relevant variables are summarized in Appendix A.
3.3. Descriptive Statistics

Our research undertakes a preliminary disposition of the data described above and obtains 6363 observed values. The descriptive statistics are shown in Table 1.

Table 1. Descriptive statistics of variables.

| Variable | Obs. | Mean  | S.D. | Min. | Max. |
|----------|------|-------|------|------|------|
| CERS     | 6363 | 3.177 | 6.305| 0    | 30   |
| SALE     | 6363 | 3.302 | 1.475| 0    | 10.268|
| LNP      | 6363 | 1.879 | 1.92 | 0    | 8.99 |
| SCR      | 6363 | 3.168 | 5.965| 0    | 20   |
| AGE      | 6363 | 19.782| 4.633| 0    | 39   |
| GDP      | 6363 | 9.444 | 2.665| −2.5 | 17.4 |

3.4. Methods

3.4.1. Spatial Footprint Analysis

Spatial footprint analysis is a descriptive analysis of the elliptical distribution of CER performance and its spatial dynamics. LeFever’s standard deviation ellipse (SDE) method was adopted to measure the spatial footprint [90]. Next, the mean point of the SDE was calculated to measure the gravity center [91].

3.4.2. Mediating Effect and Spatial Regression

To test the hypotheses, a hierarchical regression, following the steps established by [92], was used. According to this methodology, first, a regression is performed to study the effect of the independent variable on the dependent variable. Second, the effect of the independent variable on the mediating variable is tested. Third, the effects of the independent and mediating variables on the dependent variable are tested in a single model. Moreover, because the dependent variable may have spatial autocorrelation, the spatial lagged value of the dependent variable is introduced into the model as an independent variable. Correspondingly, the models in our study proposed for testing the hypotheses are as follows:

\[
CERS = C + \rho_1 WCERS + \alpha_1 SALE + \beta_1 SCR + \beta_2 AGE + \beta_3 GDP + \varepsilon \quad (1)
\]

\[
LNP = C + \rho_2 WLNP + \beta_1 SALE + \beta_2 SCR + \beta_3 AGDP + \varepsilon \quad (2)
\]

\[
CERS = C + \rho WCERS + \alpha_2 SALE + \gamma LNP + \beta_1 SCR + \beta_2 AGE + \beta_3 GDP + \varepsilon \quad (3)
\]

here, \(W\) is the spatial contiguity weight matrix. When two companies are adjacent, their weight is 1; if they are not adjacent, their weight is 0.

4. Results and Discussion

4.1. Spatial Footprint of CER and Its Evolution

The SDE method is used to calculate the spatial ellipse of CERS, as shown in Figure 2. The dotted ellipse in Figure 2 is the spatial footprint of the CER performance in 2010, while the solid ellipse represents the same for 2016. The two small red dots in Figure 2 refer to the CER performance’s center of gravity in 2010 and 2016. Comparing the shapes of both ellipses in Figure 2, it is obvious that the dashed ellipse is generally outside the solid ellipse. This shows that from 2010 to 2016, the spatial footprint of CER performance showed an outward expansion trend. That is, the CER performance of enterprises in core areas is getting better and better. This will have a positive spatial spillover effect and push peripheral companies to increase CER investment and improve CER performance. This phenomenon represents the spatial diffusion of CER [93]. This phenomenon can be also observed at a global level as companies cause a positive spatial spillover effect in improving CER performance [76,77,80]. There are many reasons for the spatial distribution of CER, one of which is that the R&D activities related to CER have certain spatial distribution...
characteristics [94]. According to the change in the position of the center of gravity in Figure 2, from 2010 to 2016, the center of gravity of CER performance showed a trend of moving from east to west. This shows that the CER performance of Western companies is improving.

![Figure 2](image2.png)

**Figure 2.** Spatial footprint of corporate environmental responsibility (CER) performance in 2010 and 2016.

Figure 3 shows the positions of the CER performance’s center of gravity from 2010 to 2016. The center of gravity moves back and forth. This shows that listed companies in different regions have obvious strategic interactions in CER performance [12]. For example, in 2014, the Southwest region issued a policy to encourage CER investment. This led to an increase in CER investment by listed companies and caused the center of gravity to move southwest quickly. However, the Northeast region was aware of this change and introduced relevant policies in 2015. Listed companies in the Northeast region also adopted follow-up strategies and increased investment in CER, which resulted in a significant improvement in CER performance. As a result, the center of gravity moved quickly back to the Northeast in 2015. The displacement of the center of gravity reveals the spatial dynamics of the CER game [72,74]. According to the spatiotemporal context-strategic interaction–performance (SSP) model, this spatiotemporal context will affect the CER behavior of companies through strategic interactions between neighboring companies [83].

![Figure 3](image3.png)

**Figure 3.** The spatial shifts in CER performance’s center of gravity.
4.2. Estimation Results and Testing the Mediating Effect

Spatial footprint analysis is still a univariate analysis. To further analyze the micro-mechanism of the CER game, a multivariate analysis was needed. According to Hypothesis 2, the impact of sales on CER performance is mainly mediated through corporate innovation. Here, spatial lag regression models were used to test the mediating effect. The results are summarized in Table 2. Among them, Models 1, 2, and 3 correspond to Equations (1), (2), and (3), respectively. The Hausman test on the result of Model 3 showed that the result is not significant. Therefore, in the spatial lag panel regression model, the random effect model was used instead of the fixed-effects model. The regression results are summarized in Table 2.

Table 2. Results of estimation and mediating effect testing.

|       | CERS    | LNP     | CERS    |
|-------|---------|---------|---------|
|       | Model 1 | Model 2 | Model 3 |
| SALE  | 0.232 *** (5.51) | 0.334 *** (18.49) | 0.205 *** (4.66) |
| LNP   | 0.066 ** (2.02)  | 0.005 * (1.81)   | 0.058 *** (123.56) |
| SCR   | 0.887 *** (123.67) | 0.005 * (1.81)   | 0.058 *** (123.56) |
| AGE   | −0.057 *** (−3.73) | 0.038 *** (5.28) | −0.058 *** (−3.82) |
| GDP   | 0.044 *** (2.64) | −0.036 *** (−5.26) | 0.048 *** (2.85) |
| _cons | 0.19 (0.41) | −0.227 (−1.12) | 0.176 (0.38) |
| ρ     | 0.04 *** (2.93) | 0.112 *** (5.23) | 0.039 *** (2.89) |

/σ_u   | 2.032 | 1.332 | 2.188 |
/σ_e   | 2.251 | 0.766 | 2.253 |
Log likelihood | −15,120 | −8746.14 | −15,120 |
Wald ch² | 16,963.83 *** | 954.41 *** | 16,987.07 *** |
Pseudo R² | 0.75 | 0.189 | 0.752 |
Wald test of spatial terms | 8.58 *** | 27.35 *** | 8.36 *** |

Note: *, **, and *** are significant at 0.1, 0.05, and 0.01, respectively.

According to Models 1 and 3, the regression coefficients of SALE (α₁ in formula (1) and α₂ in formula (2)) are both positive and significant. This shows that sales positively impact CER performance. The higher the company’s sales, the better the company’s CER performance [35,38]. This is consistent with previous research [39,41]. Therefore, Hypothesis 1 is supported. Hence, sales revenue is an important and basic factor driving CER performance.

The regression coefficient of LNP (γ) in Model 3 is positive and significant. This shows that there is a positive correlation between corporate innovation and CER performance, which is consistent with previous research conclusions [20,51,55]. Therefore, Hypothesis 2a is supported. Further, the regression coefficient of SALE (β) in Model 2 is positive and significant. This shows that the level of corporate innovation increases as sales increase, which is again in line with previous research [57,58,61]. Thus, the results in Table 2 show that corporate innovation mediates the relationship between sales and CER performance. Therefore, Hypothesis 2 is supported.

In the three models listed in Table 3, the coefficients ρ are all positive and significant. This shows that there is a positive spatial spillover effect on the CER performance of neighboring companies [72]. In the CER game, each company will not act independently; they will incorporate, to some extent, the behavior of their neighboring competitors [67]. There are at least three channels through which enterprises are expected to affect the CER
performance of their neighboring competitors. First, CER expenditure competition will occur when enterprises compete with their neighbors to attract local social support and resources, thereby inducing a joint increase in CER investment by neighboring companies [65]. Second, yardstick competition in the CER game will occur when enterprises’ spending on CER promotes sales performance, thereby driving improvements in the CER performance of neighboring companies [66]. Third, CER expenditure externalities will occur when environmental protection spending by one or more enterprises has detrimental effects on their neighboring enterprises [71,74]. There should be positive spatial spillovers in the performance of neighboring companies. Thus, Hypothesis 3 is supported.

| Table 3. Results of estimation and mediating effect testing in difference models. |
|--------------------------|--------------------------|--------------------------|
|                          | CSRH                     | PAT                      | CSRH                     |
|                          | Model 3                  | Model 5                  | Model 6                  |
| SALE                     | 0.207 ***                | 0.199 ***                | 0.19 **                  |
|                         | (2.39)                   | (6.98)                   | (2.19)                   |
| PAT                      |                          |                          | 0.086 **                 |
|                         |                          |                          | (2.09)                   |
| CSRT                     | 0.857 ***                | 0.005 *                  | 0.857 ***                |
|                         | (111.05)                 | (1.81)                   | (111.04)                 |
| AGE                      | −0.065                   | 0.121 ***                | −0.075                   |
|                         | (−1.26)                  | (7.1)                    | (−1.46)                  |
| GDP                      | 0.025                    | −0.016                   | 0.027                    |
|                         | (0.71)                   | (−1.37)                  | (0.77)                   |
|                         | 0.046 ***                | 0.051 **                 | 0.045 ***                |
|                         | (3.13)                   | (2.06)                   | (3.05)                   |
| ρ                       |                          |                          |                          |
| /σ_u                     | 1.49                     | 5.01                     | −2.68                    |
| /σ_e                     | 2.817                    | 0.927                    | 2.816                    |
| Log likelihood           | −15,120                  | −7327.17                 | −13,390                  |
| Wald chi²                | 13,093.84 ***            | 228.06 ***               | 13,108.43 ***            |
| Pseudo R²                | 0.706                    | 0.101                    | 0.706                    |
| Wald test of spatial terms | 9.82 ***              | 4.22 **                  | 9.27 ***                 |

Note: *, **, and *** are significant at 0.1, 0.05, and 0.01, respectively.

In terms of firm-level factors, if the SCR performance is higher, then the CER performance is higher. The pressure from suppliers, customers, and consumers on environmental protection is often the direct motive for companies to improve CER performance [89]. There is a negative relationship between CER performance and the age of an enterprise (AGE). This may be related to the so-called corporate inertia [95]. Further, there is a positive relationship between CER performance and local GDP growth (GDP). The faster the economy develops, the higher the environmental protection requirements for local companies, and the better the CER performance [96].

4.3. Endogeneity Issues

The relationship between firm sales and CER performance may have reverse causality, that is, the endogenous problem of missing variables. To control for the endogenous problem, the difference variables can be obtained by calculating the difference between the current period and the previous period of the relevant variables. Then, these difference variables are used to run the spatial lag panel model regression with random effects. The time span of the difference model is from 2011 to 2016, and the number of observation points is 5454. The regression results are summarized in Table 3 and are qualitatively similar to the results in Table 2.

The hysteresis phenomenon has received renewed attention in economic and business science [97,98]. When the market sales are transmitted to the enterprise through a certain mechanism and have an impact on CER, there often is a time gap. Therefore, there will be hysteresis. In order to test whether this hysteresis phenomenon exists, the sales of the
previous period and the t-2 period are used as independent variables in regression models, respectively. In Model 7, Model 8, and Model 9, the sales revenue of the previous period is used as the independent variable. The study time is from 2011 to 2016, with a total of 5454 observations. In Model 10, Model 11, and Model 12, the sales revenue of the t-2 period is used as the independent variable. The study time is from 2012 to 2016, with a total of 4545 observations. The results are summarized in Table 4.

Table 4. Results of estimation and mediating effect testing with sales of lag periods.

|                | CERS | LNP | CERS | LNP | CERS | LNP | CERS |
|----------------|------|-----|------|-----|------|-----|------|
| **Model 7**    |      |     |      |     |      |     |      |
| SALE_{t-1}     | 0.161 *** | 0.316 *** | 0.114 ** |     |      |     |      |
|                | (3.64) | (15.15) | (2.46) |     |     |     |      |
| SALE_{t-2}     | 0.148 *** | 0.332 *** | 0.09 * |     |      |     |      |
|                | (3.23) | (13.12) | (1.87) |     |     |     |      |
| LNP            | 0.112 ** | 0.135 *** |     |     |      |     |      |
|                | (3.31) | (3.86) |     |     |     |     |      |
| SCR            | 0.892 *** | 0.005 * | 0.892 *** | 0.006 ** | 0.881 *** |     |      |
|                | (120.8) | (1.94) | (120.67) | (116.1) | (2.09) | (115.97) |     |
| AGE            | −0.052 *** | 0.029 *** | −0.053 *** | −0.037 ** | 0.027 *** | −0.037 ** |     |
|                | (−3.43) | (3.85) | (−3.5) | (−2.35) | (3.2) | (−2.4) |     |
| GDP            | 0.059 *** | −0.018 ** | 0.063 *** | 0.103 *** | −0.023 ** | 0.107 *** |     |
|                | (3.04) | (−2.37) | (3.23) | (4.46) | (−2.5) | (4.67) |     |
| _cons          | 0.213 | −0.048 | 0.183 | −0.373 | 0.066 | −0.42 |     |
|                | (0.46) | (−0.22) | (0.4) | (−0.77) | (0.27) | (−0.88) |     |
| ρ              | 0.04 *** | 0.086 *** | 0.039 *** | 0.035 ** | 0.092 *** | 0.034 ** |     |
|                | (2.81) | (3.65) | (2.79) | (3.59) | (2.32) |     |     |
| /sigma_u       | 2.991 | 1.392 | 2.07 | 2.027 | 1.42 | 2.003 |     |
| /sigma_e       | 2.217 | 0.752 | 2.218 | 2.144 | 0.741 | 2.144 |     |
| Log likelihood | −12,920 | −7583.37 | −12,920 | −10,690 | −5436.42 | −10,680 |     |
| Wald chi²      | 16,275.58 *** | 417.92 *** | 16,329.21 *** | 15,005.12 *** | 297.61 *** | 15,075.17 *** |     |
| Pseudo R²      | 0.765 | 0.189 | 0.767 | 0.772 | 0.186 | 0.775 |     |
| Wald test of spatial terms | 7.92 *** | 13.3 | 7.77 *** | 5.61 *** | 12.86 *** | 5.4 ** |     |

Note: *, **, and *** are significant at 0.1, 0.05, and 0.01, respectively.

Comparing Tables 2 and 4, it is obvious that the results of Table 4 basically replicate the results of Table 2. It shows that the main conclusions of this study are robust. The results in Table 4 show that there is a lagging effect of the impact of sales on corporate CER. The sales of the previous period and the t-2 period are positive with CER. This hysteresis effect is mainly caused by three factors: psychological factor, technical factor, and institutional factor. Psychologically, due to psychological stereotypes, people’s behavior patterns lag behind the changes in market conditions. Technically, the technological innovation output of the year relied on R&D input in the past several periods. Institutionally, major corporate decisions often need to be negotiated through high-level formal meetings, resulting in a lagging response to the market.

Comparing Model 3 in Table 2 with Model 9 and Model 12 in Table 4, it is shown that the regression coefficient of sales has changed from 0.205 in Model 3 to 0.114 in Model 9 and 0.09 in Model 12. In other words, this shows a decreasing trend. It means that although sales revenue has a long-term impact on CER, as the lag period increases, this impact will weaken. The impact of sales on CER shows time decay characteristics. In addition, the regression coefficients of the spatial lag term (ρ) of all models in Tables 2 and 4 are positive and significant. This shows that there is a positive spillover effect on CER between neighboring companies. Those results further confirm the influence of external factors on corporate CER. This study identified the two main external stakeholders that affect the corporate CER: consumers and neighboring competitors. The external control theory of organization proposed by Pfeffer and Salancik [21] has important reference significance.
and explanatory power for CER behavior in emerging economies, both in theory and in practice.

4.4. Robustness Test

Six rounds of mediating effect testing were implemented to investigate the relationship between sales and CER performance. The regression results are summarized in Table 5. In round one of Table 5, the mediating variable, the number of non-inventory patents, is replaced by the total number of patents. In rounds two, three, and four, the five-year periods from 2010 to 2014, 2011 to 2015, and 2012 to 2016 are chosen as the research period, respectively. In round five, the spatial inverse-distance weight is used. In round six, the spatial inverse-distance contiguity weight is used. \( \alpha_1, \alpha_2, \beta, \lambda, \rho \) are the regression coefficients in Equations (1)–(3). The results in Table 5 are qualitatively similar to the results in Table 2. This shows that even if different innovation measurement indicators are used in different periods with different spatial weight matrices, the main conclusions of this study are still valid.

Table 5. Six rounds of mediating effect testing.

| Round     | \( \alpha_1 \)   | \( \beta \)   | \( \lambda \) | \( \alpha_2 \)   | \( \rho \) | Pseudo R\(^2\) |
|-----------|-----------------|--------------|--------------|-----------------|--------|---------------|
| Round one | 0.232 ***       | 0.375 ***    | 0.069 ***    | 0.199 ***       | 0.039 *** | 0.752         |
| Round two | 0.307 ***       | 0.362 ***    | 0.155 **     | 0.243 ***       | 0.041 *** | 0.746         |
| Round three | 0.222 ***     | 0.371 ***    | 0.147 **     | 0.154 ***       | 0.041 *** | 0.771         |
| Round four | 0.187 ***       | 0.381 ***    | 0.122 ***    | 0.13 ***        | 0.034 **  | 0.775         |
| Round five | 0.23 ***       | 0.338 ***    | 0.068 **     | 0.203 ***       | 0.114 **  | 0.753         |
| Round six | 0.233 ***       | 0.337 ***    | 0.069 **     | 0.205 ***       | 0.105 *** | 0.753         |

Note. ** and *** denote significance at the 0.05 and 0.01 levels, respectively. Further details on each model are contained in Appendix B. All variables are defined in Appendix A.

5. Discussion

In the past, most studies on CER analyzed the impact of CER on business performance [5,6]. The main conclusion is that the implementation of environmental responsibility activities by companies can help promote corporate sales and improve corporate performance. This traditional analysis logic is from inside of firms to outside of firms. CER is transferred to the market value through a certain mechanism, thereby affecting the market sales of corporate products or services [25,28]. However, in reality, external factors such as consumers’ preference for environmental responsibility and market competition pressure push companies to improve their CER performance [89]. This analysis logic is from the outside of firms to the inside of firms, and this logic is more in line with objective reality. For example, 54% of the research subjects said they would buy the company’s new product or brand because of the company’s charity [99]. Consumers would like to buy products from companies with CER performance and use them as an external manifestation of their lifestyle and moral standards [100]. This kind of consumer demand has exerted external market pressure on enterprises. If the company cannot effectively meet the needs of consumers, then consumers will “vote with feet” and stop buying products from companies that perform poorly in CER, and the sales performance will decline. Therefore, CER is a response for firms to consumer demand. This study found that the current sales performance of a company has a positive impact on CER performance. This confirms the influence of the market on CER behavior [36–38].

In this process of influencing from outside to inside, corporate innovation plays an important intermediary role. In the past, corporate innovation generally emphasized technological innovation, and the role of innovation in CER was often overlooked. When consumers are willing to pay higher prices for products of companies that perform well in CER, this signal will be transmitted to the company in time, and the company will adjust innovation strategies in time to produce environmentally friendly, energy-saving, and
high-quality products through innovation [28]. For example, empirical research results show that companies will improve their CER performance through green innovation, and the sales and operating performance of such companies are often better [101]. Therefore, innovation plays an important role as a “translator” between the market and CER behaviors. On the one hand, it allows companies to implement environmental responsibility actions innovatively; on the other hand, a company’s strong innovation ability will itself deliver positive energy to the market, which is itself a part of CER.

Effectively responding to consumers’ demands via innovation to improve CER performance is actually an important way for companies to build core competitiveness. The practice of enterprises to improve their CER performance through innovation will also produce obvious positive spatial spillover effects [76,77]. This spatial spillover effect is mainly reflected in two aspects. On the one hand, if a company has achieved good performance in environmental responsibility, it will generate a good reputation and reputation in the market. Neighboring companies will learn and imitate to increase investment in CER and improve their performance of CER. On the other hand, the practice of companies using technological innovation to improve their CER performance is easy to be noticed by neighboring companies, leading neighboring companies to follow suit. For example, green innovation often has positive spatial spillover effects [101]. The spatial spillover of technological innovation is also one of the important ways to strengthen the spillover effect of CER.

5.1. Theoretical Implications

Many scholars conduct CER research from the internal perspective of the enterprise and focus on the impact of CER behavior on market sales performance. In fact, in the real world, consumers’ purchase intentions and purchase behaviors play a decisive role in the performance of a company and are also the goal pursued by the company in production and operation. Therefore, from the external perspective of the enterprise, the CER behavior of firms is best understood. This research analyzed the impact of sales revenue on CER performance and found a positive relationship between them. In addition, this study also found that corporate innovation plays an important intermediary role between sales revenue and CER. In terms of environmental responsibility, neighboring companies often imitate each other, that is, there is a spatial spillover effect. These research results confirm the external control theory of organization, expanding the field and scope of CER research effectively.

5.2. Managerial and Policy Implications

The conclusions of this study have important management and policy significance. In terms of management, enterprises cannot simply regard innovation as a technological update but must be closely integrated with CER. Enterprises use technological innovation to improve production processes, develop new products, process innovations, or management innovations to meet the needs of consumers, shareholders, and other stakeholders in order to fulfill their environmental responsibilities. This will help enhance corporate social reputation, improve corporate performance, enhance corporate competitiveness, and help promote the transformation of economic development mode and industrial transformation and upgrading. In terms of policy, the government needs to speed up the improvement of the corporate environmental responsibility disclosure mechanism and the establishment of a legal system related to CER, focusing on the role of the market, reducing market information asymmetry, guiding enterprises to actively perform social responsibilities. Environmental responsibility incentive policies such as innovative tax relief and government subsidy policies should be issued to encourage enterprise innovation and optimize enterprise resource allocation. In this way, a virtuous circle and mutual promotion of CER, corporate innovation, and market performance are formed.
6. Conclusions

In this study, whether a company’s sales affect its corporate environmental responsibility (CER) performance was examined. The empirical results of 909 listed companies in China show that sales affect CER performance and that corporate innovation is a mediator variable between sales and CER performance. This study has implications for CER practices. Local governments can encourage enterprises to increase CER investment and improve CER performance by outlining CER success stories and conducting reasonable publicity. Enterprises should strengthen market-oriented innovation activities, improve innovation capabilities, and increase the output of CER inputs through innovation. This can foster a conversion effect between market sales and CER investment, and thereby, form a virtuous circle that can effectively achieve a balance between environmental protection and commercial benefits.

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Appendix A. Variable Symbols and Definitions

| Variable Abbreviation | Variable Definition |
|-----------------------|---------------------|
| CERS                  | CER score, the Hexun.com Social Responsibility Evaluation System |
| SALE                  | the logarithm for the sales revenue of listed companies (unit: CNY 100 million) |
| LNP                   | logarithmic value after adding 1 to the total N for non-invention patent |
| SCR                   | suppliers, customers, and consumers’ responsibilities |
| AGE                   | age: years the company has been listed (the difference between founding year and current year +1) |
| GDP                   | GDP growth rate, by province |

Appendix B. Additional Tests for Robustness Check

* *, **, and *** are significant at 0.1, 0.05, and 0.01, respectively.

|                      | CSRH | PAT | CSRH |
|----------------------|------|-----|------|
|                      | Model 1 | Model 2 | Model 3 |
| SALE                 | 0.232 *** | 0.375 *** | 0.199 *** |
| (5.51)               | (19.96) | (4.47)  |
| PAT                  | 0.069 **  | (2.22)  |
| (123.67)             | (1.54)  | (123.52)|
| CSRT                 | 0.087 *** | 0.004   | 0.887 *** |
| (−0.057 *** )        | (0.047 *** ) | (−0.058 *** ) |
| AGE                  | (−3.73) | (6.08) | (−3.81) |
| GDP                  | 0.044 *** | −0.022 *** | 0.848 *** |
| (2.64)               | (−3.12) | (2.83) |
| _cons                | 0.19    | −0.245 | 0.161  |
| (0.41)               | (−1.14) | (0.35) |
| ρ                    | 0.04 *** | 0.054 *** | 0.050 *** |
|                      | (2.93)  | (4.36)  | (2.92) |
| /sigma_u             | 2.203   | 1.548  | 2.187  |
| /sigma_e             | 2.251   | 0.769  | 2.253  |
| Log likelihood       | −15,120 | −8894.1 | −15,120 |
| Wald chi2            | 16,963.83 *** | 952.06 *** | 16,990.92 *** |
| Pseudo R2            | 0.75    | 0.193  | 0.752  |
| Wald test of spatial terms | 8.58 *** | 19 *** | 8.5 *** |
|                | Round Two: 2010–2014 | Round Three: 2011–2015 | Round Four: 2012–2016 |
|----------------|----------------------|------------------------|-----------------------|
|                | Model 1              | Model 2               | Model 3               | Model 1              | Model 2              | Model 3               |
| **SALE**       | 0.307 *** (5.98)     | 0.362 *** (16.96)     | 0.243 *** (4.49)      | 0.222 *** (4.73)     | 0.371 *** (16.66)    | 0.154 *** (3.1)       | 0.187 *** (4.16)      | 0.381 *** (17.23)    | 0.13 *** (2.73)      |
|                |                      |                       | 0.155 ** (3.79)       |                      | 0.147 ** (3.95)      |                      |                      |                      | 0.122 *** (3.45)    |
| **PAT**        | 0.891 *** (97.44)    | 0.605 * (1.76)        | 0.098 *** (97.35)     | 0.901 *** (110.83)   | 0.001                | 0.907 *** (110.79)   | 0.881 *** (116.01)   | 0.005 * (1.66)      | 0.88 *** (115.9)    |
|                |                      |                       |                      |                      |                      | 0.006                |                      |                      |                      |                     |
| **CSRT**       | −0.067 *** (−3.54)   | −0.015 ** (−3.6)      | −0.068 *** (−3.38)    | −0.052 *** (−3.08)   | 0.075                | −0.051 *** (−3.05)   | −0.037 *** (−2.35)   | (3.22)               | −0.037 *** (−2.39)  |
| **AGE**        | 0.048 ** (2.21)      | −0.054 *** (−6.57)    | 0.058 *** (2.67)      | 0.055 ** (2.48)      | −0.019 ** (2.24)     | 0.058 *** (2.65)      | 0.0105 *** (−2.27)   | (4.57)               | −0.021 *** (−2.27)  |
| **GDP**        |                      | 0.081                | 0.001                | −0.026               | 0.191                | −0.069               | −0.545               | −0.237               | −0.565               |
| _cons          | 0.02 *** (2.59)      | 0.092 *** (3.67)      | 0.041 *** (2.52)      | 0.044 *** (2.62)     | 0.073 *** (2.76)     | 0.041 *** (2.65)      | 0.034 ** (2.32)      | (3.53)               | 0.034 ** (2.3)      |
| **ρ**          |                      |                      | −0.05 ** (−6.57)     | 0.092 ** (2.52)      | 0.041 *** (2.76)     | 0.041 *** (2.65)      | 0.034 ** (2.32)      | (3.53)               |                     |
|                | /sigma_u 2.389        | 1.297                | 2.36                 | 2.052                | 1.376                | 2.027                | 2.033                | 1.404                | 2.008                |
|                | /sigma_e 2.222        | 0.697                | 2.224                | 2.201                | 0.701                | 2.202                | 2.14                 | 0.732                | 2.142                |
| **Obs**        | 4545                 | 4545                 | 4545                 | 4545                 | 4545                 | 4545                 | 4545                 | 4545                 |                     |
| **Log likelihood** | −10,950             | −6134.42             | −10,940              | −10,800              | −6202.81             | −10,790              | −10,580              | −6378.34             | −10,680              |
| **Wald chi²**  | 11,023.1 *** 616.72 *** | 11,090.24 *** 14,186.3 *** | 340.78 *** 14,255.67 *** | 15,035.73 *** 425.56 *** | 165,091.8 ***        |                     |                     |                     |                     |
| **Pseudo R²**  | 0.743                | 0.207                | 0.746                | 0.768                | 0.204                | 0.771                | 0.772                | 0.193                | 0.775                |
| **Wald test of spatial terms** | 6.7 *** 13.47 *** | 6.36 *** 6.84 *** | 7.79 *** 7.04 *** | 5.4 *** 12.48 *** | 5.29 *** |                     |                     |                     |                     |
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