

Original Research

The Impact of Digital Infrastructure on Corporate Carbon Emissions: Evidence from the “Broadband China” Pilot

Rongrong Wei¹, Yueming Xia¹, Zhaopeng Yu^{2*}¹School of Digital Economics and Management, Wuxi University, Wuxi 214105, China²Jiangsu Asset Management Co., Ltd., Wuxi 214125, China*Received: 27 November 2023**Accepted: 29 February 2024*

Abstract

Digital infrastructure is an important engine to drive the low-carbon transformation of enterprises, foster new quality productivity, and enhance new growth drivers. This paper takes 2,749 Chinese A-share listed companies from 2006 to 2021 as samples to investigate the impact of digital infrastructure on corporate carbon emissions, its mechanism and heterogeneity through time-varying DID. The findings of this paper are as follows. Digital infrastructure can significantly reduce the level of corporate carbon emissions after a series of robustness tests such as placebo tests and PSM-DID. The impact mechanism test shows that digital infrastructure mainly promotes corporate carbon emission reduction through the “technology dividend” effect and the “structural dividend” effect, that is, reducing corporate carbon emissions through green technology innovation, energy efficiency improvement, and digital transformation. Heterogeneity analysis shows that for state-owned enterprises, enterprises with fierce industry competition, enterprises in non-resource-based cities and non-old industrial bases, digital infrastructure plays a stronger role in promoting corporate carbon emission reduction. This study provides empirical evidence and policy implications for how to use digital infrastructure to empower enterprises to reduce carbon emissions.

Keywords: Broadband China, digital infrastructure, carbon emissions, green technology innovation

Introduction

As a kind of “pre-capital”, infrastructure is a prerequisite for economic growth and social development. In the era of the digital economy, advancing digital infrastructure construction and unlocking digital dividends [1] have become effective means for

achieving the “dual-carbon” goals [2]. China is currently the largest carbon-emitting country globally [3]. Its energy structure is predominantly coal-based. Despite the implementation of a series of policy measures in recent years aimed at limiting and reducing carbon emissions [4], China’s total daily carbon emissions are still at the highest level in the world, and green and low-carbon development has a long way to go. The global economic downturn underscores the prominence of digitization and decarbonization as the prevailing themes in global economic and social development, serving as

*e-mail: pistachio0918@163.com

new engines for sustainable economic growth [5, 6]. The industrial sector contributes the most to global carbon dioxide emissions, accounting for approximately 30% of the total emissions [7]. As the “world’s factory,” China’s industry not only serves its domestic needs but also caters to global demands. Therefore, the focus of carbon reduction in China is centered on enterprises, with the effectiveness of corporate carbon emission reductions directly influencing the nation’s overall carbon reduction goals [8]. Simultaneously, as a developing country, China faces the dual challenge of economic development and environmental protection [4]. A pressing research question is how digital infrastructure development can decouple economic growth from the increase in carbon emissions.

In September 2023, during an inspection in Heilongjiang, President Xi Jinping first introduced the concept of “new quality productivity,” emphasizing the integration of technological innovation resources and the leadership of strategic emerging industries to accelerate the formation of new quality productivity. New quality productivity is a new competitiveness and lasting driving force for China’s high-quality economic development, and it is characterized by digitalization, networking and green development. Vigorously promoting digital infrastructure construction, driven by digitization towards greening, facilitates the rapid formation of new quality productivity, enhancing China’s new competitive advantage and enduring force for high-quality economic development. Enterprises, as the most crucial microeconomic entities in a market economy, play a pivotal role in achieving the dual-carbon goals through carbon emission reduction. Thus, it becomes imperative to explore the extent, impacts, and mechanisms of digital infrastructure on carbon emissions in Chinese enterprises. This paper aims to unveil the impact mechanisms of digital infrastructure on corporate carbon reduction and quantify its effects, holding significant implications for expediting digital infrastructure construction and promoting low-carbon green development.

The concept of a “low-carbon economy” was first introduced in the UK’s Energy White Paper in 2003, garnering widespread attention from the international community and academia. A low-carbon economy means that the sustainable way to reduce carbon emissions is to reduce carbon energy consumption [9]. One of the crucial paths for low-carbon development is to improve carbon productivity by reducing CO₂ emissions and enhancing total factor productivity [10]. Low-carbon transformation is fundamentally an environmental regulation and a primary means for enterprises to achieve carbon emission reduction goals [11]. The theory of digital infrastructure, originating from internet research and behavior network theory, has been diverse in perspectives among foreign scholars. It encompasses the application of information and communication technology and related infrastructure [12]. It forms a new infrastructure system based on

information networks, combined with new generation information technology [1]. It serves as an external facilitating factor regulating the relationship between societal cognitive characteristics and entrepreneurial actions [13]. It involves providing digital capabilities such as storage and computing services through ICT systems [14].

With the rapid development of digital infrastructure and increasing constraints on resources and the environment, the low-carbon governance effects of digital infrastructure have become a focal point in academia. However, consensus on whether it effectively reduces carbon emissions remains elusive [15]. The data traffic of China’s 5G network infrastructure is a major contributor to increased carbon dioxide emissions, while technological progress significantly reduces emissions through lowered energy intensity [16]. On one hand, digital infrastructure may have adverse effects on future carbon emissions. Data centers operate at a huge cost in energy consumption [17]. The high energy consumption design of Bitcoin poses a major obstacle to energy development [18]. China’s carbon emissions related to digital infrastructure show exponential growth [19]. On the other hand, digital infrastructure has positive effects on carbon emissions. As a green technology tool, internet infrastructure is crucial for improving carbon emission efficiency [20]. The carbon reduction effect of China’s digital economy is evident, with energy structure mediating between digital economy and carbon reduction [21]. Digital economy directly reduces carbon emissions, promoting low-carbon development [22]. Digitization facilitates accurate measurement and accounting of carbon emissions [23].

Amid China’s determined pursuit of its dual carbon objectives, digital infrastructure stands as a pivotal foundation for the growth of the digital economy. The urgent need to explore how digital technology and digital infrastructure can be optimally utilized to facilitate China’s transition to carbon neutrality and foster the concurrent development of “digitalization” and “greening” is a matter of significant importance [24]. In this context, this article employs the “Broadband China” pilot as a quasi-natural experiment to investigate the impact of digital infrastructure on corporate carbon emission reduction and to understand the mechanisms behind this effect. The study aims to provide strategic guidance for enterprises under the aegis of digital infrastructure development, enabling them to actively engage in and complete their transformation towards a reduced-carbon, green model in this era. In comparison to previous research, this paper contributes in several aspects. Firstly, from a theoretical perspective, it constructs a theoretical framework for understanding how digital infrastructure affects low-carbon development, enriching and expanding the cross-disciplinary research on digitization and decarbonization. Secondly, in terms of mechanism analysis, it explores the intrinsic mechanisms of how

digital infrastructure promotes corporate carbon reduction from the perspectives of “technological dividend” and “structural dividend” effects, offering new insights for addressing the dual constraints of economic and environmental goals and promoting green and low-carbon development. Thirdly, in heterogeneity testing, it examines the heterogeneous impacts of digital infrastructure on corporate carbon emissions based on factors such as corporate property rights, industry competition intensity, resource endowment, and industrial characteristics of the city, contributing to a deeper understanding of the relationship between digital infrastructure and corporate carbon emissions. This provides a scientific basis for the rational formulation and implementation of policies to empower enterprises for low-carbon development through digital infrastructure. The structure of the remainder of this paper is as follows: Section 2 presents the theoretical analysis and research hypotheses. Section 3 details the research design, including the model setup, variable selection, data sources, and explanations. Section 4 discusses the empirical results. Section 5 focuses on mechanism testing and heterogeneity analysis. Finally, Section 6 concludes with the main findings and policy recommendations.

Theoretical Analysis and Research Hypotheses

Digital Infrastructure and Corporate Carbon Emission Reduction

Digitization and decarbonization are dual engines propelling green development in human society and are intrinsic requirements for the high-quality advancement of the economy and society. When digitization intersects with decarbonization, is it a conflict or a mutual empowerment? According to the “SMARTer2030” report released by the Global Enabling Sustainability Initiative (GeSI), by 2030, the global ICT industry’s carbon emissions will only account for 1.97% of global emissions, but ICT technologies will enable a 20% reduction in global carbon emissions by empowering other industries. In other words, digitization will enable decarbonization with a tenfold leverage effect. As a new potential of the digital economy, digital infrastructure presents new opportunities for enterprises to achieve green and low-carbon economic development. Digital infrastructure supports enterprises in enhancing their ability to adapt to ecological changes through digital transformation, developing intelligent manufacturing based on digital technology, creating digital twin systems, utilizing technologies like big data and artificial intelligence for intelligent analysis and fine management of production processes, promoting energy efficiency, reducing carbon emissions, optimizing industrial structures across different sectors, and fostering intelligent development within industries [25]. This leads to a comprehensive deepening of

digital applications for carbon reduction across various industries.

Building on the above analysis, this paper further proposes:

Hypothesis 1: Digital infrastructure has a negative impact on corporate carbon emissions, meaning that digital infrastructure contributes to the reduction of corporate carbon emissions.

“Technological Dividend” Effect and “Structural Dividend” Effect of Digital Infrastructure

Following the environmental effect framework proposed by Grossman and Krueger [26] and Dong et al. [27], digital infrastructure, on the one hand, generates a technological dividend effect through green technological innovation and energy efficiency improvement. On the other hand, it produces a structural dividend effect through digital transformation.

Green Innovation

Green technological innovation integrates technological innovation with ecosystems, breaking the traditional development framework of “high investment, high consumption.” It is a core driving force for achieving green and low-carbon development and improving natural resource efficiency [28]. The new generation of information and communication technologies involved in digital infrastructure enhances the level of intelligent informationization in enterprises. Through the application and penetration of information technology, it efficiently facilitates information transmission, providing support for green technological innovation in enterprises. On one hand, the rapid development of information technology provides an efficient, convenient, and intelligent information platform for innovation activities in enterprises, enhancing information spill-over and knowledge spill-over effects among related industries, thus promoting the joint development of enterprise informatization and technological innovation. On the other hand, the widespread application of information technology helps enterprises optimize production layouts. By applying intelligent and digital technologies in enterprise management, it triggers green technological innovation in key areas such as energy and transportation, effectively improving the efficiency of resource and energy utilization, and promoting energy-saving and carbon reduction.

Energy Efficiency

On the supply side of energy, digital technologies such as big data, cloud computing, and artificial intelligence support the widespread application of the platform economy in the energy digital industry. New energy development and utilization models, such as contract energy management, third-party environmental

attributes, as shown in columns (3) and (4) of Table 6, the estimated coefficient for digital infrastructure is significantly negative at the 1% significance level for non-old industrial bases, whereas it is negative but not significant for old industrial bases. This suggests that digital infrastructure has a significant role in reducing corporate carbon emissions in non-old industrial bases. One possible explanation for this observation is that old industrial bases, due to their outdated infrastructure and extensive development approach, face increasingly severe environmental problems and greater pressure for sustainable development [65, 66]. Furthermore, their transition to cleaner and more advanced industries has been slower. In contrast, non-old industrial base cities generally have lower average energy consumption and pollution levels, as well as a higher adoption of clean production technologies. Therefore, compared to old industrial bases, digital infrastructure has a more pronounced impact on carbon emission reduction in non-old industrial bases. Wang et al. [39] utilized the e-commerce pilot policy as a quasi-natural experiment to investigate the impact of digital technology on carbon reduction. The e-commerce pilot policy was found to be conducive to reducing corporate carbon emissions, with particularly significant effects observed in non-old industrial cities and non-resource-based cities.

In summary, the impact of digital infrastructure development, represented by “Broadband China,” on corporate carbon emissions indeed exhibits heterogeneity concerning ownership attributes, industry competition intensity, urban resource abundance, and industrial attributes, confirming the validity of H3.

Conclusions

The construction of digital infrastructure is a crucial carrier for the development of the digital economy. Accelerating this construction not only serves as an effective means for China to achieve stable growth and expand domestic demand but also provides a “new foundational opportunity” for the green and low-carbon development of Chinese enterprises. In the context of achieving “Carbon peak and carbon neutrality”, whether the “Broadband China” pilot policy, aimed at promoting digital infrastructure and powering the digital economy, contributes to reducing corporate carbon emissions is a question of interest. This paper uses the “Broadband China” pilot policy as a quasi-natural experiment. Based on the theoretical analysis, and employing matched data from 2,749 listed companies in the Shanghai and Shenzhen stock markets and 282 prefecture-level cities from 2006 to 2021, we adopt a time-varying DID method to examine the impact and mechanisms of digital infrastructure construction on corporate carbon emissions. Our findings are as follows: During the sample period, the “Broadband China” strategy significantly promotes the reduction of carbon emissions in pilot cities’ enterprises. This conclusion

holds true even after a placebo test, PSM-DID, and a series of robustness tests. The mechanism analysis reveals that the “Broadband China” strategy primarily facilitates corporate carbon emission reduction through technological and structural dividend effects. Specifically, green technological innovation, energy efficiency improvement, and digital transformation are important channels through which digital infrastructure reduces corporate carbon emission levels. Heterogeneity analysis indicates that compared to private enterprises, weaker competitive industries, resource-based cities, and enterprises in old industrial bases, the establishment of “Broadband China” pilot cities is more effective in promoting carbon emission reduction in state-owned enterprises, stronger competitive industries, non-resource-based cities, and enterprises in non-old industrial bases. In other words, the carbon emission reduction effect of digital infrastructure exhibits heterogeneity across cities, industries, and enterprises. This study deepens our understanding of the effects, mechanisms, and differences of digitalization in enabling low-carbon development, contributing to the advancement of China’s digital powerhouse goals and the realization of dual carbon goals.

The findings of this study offer several policy implications: Governments need to solidify the construction of digital infrastructure, thereby providing new impetus for carbon reduction initiatives in enterprises. China should accelerate the establishment of a pervasive, smart, and connected digital infrastructure, thereby advancing its goals of becoming a strong digital nation and a digital China. This includes expediting developments in areas such as 5G base stations, industrial Internet, big data centers, and artificial intelligence. Additionally, efforts should be made to explore green and low-carbon pathways, facilitating the integration of information technology with environmentally friendly technologies. By promoting low consumption, low emissions, recyclability, and sustainability in industrial structures and production methods, digital infrastructure can effectively support low-carbon development and cultivate the inherent capacity for digital transformation in enterprises, enabling green and low-carbon growth.

Governments and enterprises should prioritize green technological innovation, energy efficiency, and digital transformation as key drivers in their agendas. This focus is essential for enhancing the carbon reduction impact of digital infrastructure. Firstly, implementing incentive policies related to green technology innovation and further refining market-driven systems for green technology innovation will encourage market players to actively engage in green technology innovation across various dimensions. This will harness the leading and supportive role of green technology innovation in promoting low-carbon development in enterprises. Secondly, leveraging digital infrastructure to promote the transformation and upgrading of the energy industry sector, improve energy utilization efficiency, and accelerate the development and utilization of

