Research on the Impact of the Digital Economy on International Trade Barriers and Its Countermeasures

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Abstract: The rapid development of the digital economy has not only changed traditional business models and trade patterns, promoting trade facilitation, but has also to some extent reduced international trade barriers, providing unprecedented opportunities for enterprises worldwide, especially small and medium-sized enterprises, to expand into international markets. In the era of the digital economy, the modes and patterns of international trade are undergoing profound changes. The high efficiency and universality of information transmission, as one of the core features of the digital economy, not only significantly reduce trade costs but also break the limitations of traditional trade models, laying a solid foundation for the extensive expansion of international trade. However, with the rapid rise of digital trade, new digital barriers are also emerging, which are impacting the international trade landscape. A comprehensive analysis of the role of the digital economy in reducing international trade barriers and the opportunities and challenges it brings is of great significance for understanding and grasping the current trends in global trade development.

Keywords: Digital Economy; Trade Facilitation; International Trade Barriers.

1. Introduction

1.1. Background and Significance:

With the rapid development of information technology, the digital economy has become a new engine driving global economic growth. The emergence of the digital economy has not only transformed the production, distribution, and consumption methods of traditional industries but also profoundly impacted the international trade landscape. The interaction between the digital economy and international trade is becoming increasingly close, and the widespread adoption and application of digital technologies have brought about significant changes and opportunities for international trade. However, the rapid development of the digital economy has also brought new challenges and issues, such as data security, privacy protection, and inconsistent technical standards. These issues have become barriers and obstacles in international trade, affecting the smooth flow of trade.

Therefore, a comprehensive study on the impact of the digital economy on international trade barriers and corresponding strategies is of great theoretical and practical significance. Firstly, it helps us to gain a deeper understanding of the relationship between the digital economy and international trade, and to grasp the new characteristics and trends of international trade in the digital economy era. Secondly, by studying the impact of the digital economy on international trade barriers, it can provide governments and enterprises with references for formulating relevant policies and strategies, thereby promoting trade facilitation and economic development. Therefore, this study aims to explore in depth the impact of the digital economy on international trade barriers and propose corresponding countermeasures, aiming to provide theoretical support and policy recommendations for the development of international trade in the digital economy era.

1.2. Research Objectives:

Analyze the mechanism of the impact of the digital economy on international trade barriers, and reveal the intrinsic connection and interaction between the digital economy and international trade.

Explore the impact of barriers in aspects such as data flow, cross-border e-commerce, and technical standards on international trade in the development of the digital economy.

Propose countermeasures for the digital economy and international trade barriers, including recommendations for government policies, corporate strategies, and international cooperation, to promote the smooth flow of international trade and the sustainable development of the digital economy.

2. Literature Review

The development of digital trade relies heavily on the cross-border flow of data and information. Research by LopezJ (2019) indicates that the connectivity of a country's network can effectively promote the development of digital services trade, while regulation and restrictions on the Internet can hinder its development. Governments should formulate scientifically sound policies to promote the development of the Internet industry and provide a relaxed market environment. Digital trade barriers can increase the operating costs of businesses. Kim (2017) found that digital trade barriers have a significant impact on the operating costs of small and medium-sized enterprises (SMEs). These restrictive measures can limit the possibility of SMEs accessing foreign information technology spillovers, including requirements for offline trade permits, compatibility of online payment systems, and synergies in intellectual property protection. Digital trade barriers based on these factors will result in higher contract costs and operating costs for SMEs, thus negatively affecting their development. Research by Richard (2020) indicates that restrictions on digital trade will make communication between suppliers and customers more complex, and will also increase the cost for businesses to obtain professional services, thereby significantly increasing the operating costs of businesses and affecting their technological innovation capabilities. Ferencz (2019) research shows that digital
infrastructure and connectivity are crucial for cross-border payment services. The permission access to internet infrastructure and the quality of cross-border transmission of information will directly affect the level of informatization and network interconnection between two countries. Research by Casalini (2019) points out that data is the foundation of digital trade, and cross-border digital information flow allows consumer groups to obtain more services at lower production costs. Measures restricting the flow of digital information hinder enterprises in developing countries from entering the global market, disadvantageous for multinational corporations' operations, thus having long-term negative impacts on international trade.

3. The Relationship between the Digital Economy and International Trade

3.1. Definition
The digital economy is an economic form based on information and communication technology, characterized by the integration of digital products and services throughout the process of production, distribution, and consumption. This economic model encompasses various aspects, including digitalized production processes achieved through information technology to automate and enhance production efficiency and quality; digitalized transaction methods facilitated by e-commerce platforms and other digital channels, enabling direct connections and interactions between enterprises and between enterprises and consumers; digitalized distribution channels utilizing internet and digital technologies to facilitate global circulation and sales of products, breaking geographical limitations and expanding market spaces; digitalized consumer habits where consumers purchase goods and services through online platforms, realizing personalized and convenient consumption processes. The development of the digital economy has made informatization, intelligence, interconnection, and flexibility its prominent features, driving the transformation and upgrading of economic activities and leading to the emergence of new economic growth models.

3.2. Explanation of the Digital Economy
The characteristics of the digital economy include high informatization, intelligence, interconnection, and flexibility. The development trend of the digital economy lies in the continuous advancement and innovation of information technology, including the widespread application of technologies such as artificial intelligence, big data, cloud computing, and the Internet of Things, as well as the integration and development of the digital economy with traditional industries.

3.3. Expansion of the Characteristics of the Digital Economy
3.3.1. High Informatization
One of the characteristics of the digital economy is its high level of informatization, achieved through the collection, storage, processing, and transmission of various information using digital technology. This enables enterprises and individuals to conveniently access various data and information, allowing for a more accurate understanding of market demands, product trends, and competitive dynamics, and thus enabling targeted formulation of marketing strategies and production plans.

3.3.2. High Intelligence
The digital economy achieves a high level of intelligence through the application of advanced technologies such as artificial intelligence, continuously enhancing the intelligence level of products and services through data analysis, machine learning, and other means. For example, intelligent recommendation systems can intelligently recommend products or services to users based on their historical behavior and preferences, enhancing shopping experiences and sales efficiency.

3.3.3. High Interconnection
The development of the digital economy enables various devices, facilities, and systems to achieve a high level of interconnection through the internet. The widespread application of Internet of Things technology enables sensors, smart devices, and internet-connected products to share information and interact, achieving intelligent collaboration between devices and data sharing.

3.3.4. High Flexibility
The development of the digital economy makes production, transactions, and consumption more flexible and diverse. For example, digital production technologies make production processes more flexible and efficient, allowing for rapid adjustment of production plans and outputs according to market demands; digital payments and financial services make transactions more convenient and secure; digital platforms and services provide various personalized choices, meeting consumers' personalized needs.

3.4. Expansion of the Development Trends of the Digital Economy
Widespread Application of Artificial Intelligence:
As artificial intelligence technology continues to advance, including the widespread application of technologies such as machine learning, deep learning, natural language processing, it will further promote the intelligence level of the digital economy, providing enterprises with more intelligent production, management, and services.

Deep Exploration of Big Data:
The development of big data technology enables the acquisition and analysis of massive data, helping enterprises better understand market demands, optimize product designs, and enhance customer experiences, providing more accurate data support for the development of the digital economy.

Popularization of Cloud Computing and Edge Computing:
The popularization of technologies such as cloud computing and edge computing will further enhance the flexibility and efficiency of the digital economy, providing enterprises with more convenient information storage, computing, and application services, accelerating the development and application of the digital economy.

Integration and Development of the Internet of Things:
The continuous maturity and popularization of Internet of Things technology will promote the deep integration of the digital economy with the real economy, realizing the digital transformation and upgrading of more industries and fields, and promoting the optimization and upgrading of industrial structure.

3.5. Interaction between International Trade and the Digital Economy
There is a close interaction between the digital economy and international trade. On one hand, the rapid development
of the digital economy has driven the growth and upgrading of international trade. Through digital technology, enterprises can reduce transaction costs, expand markets, improve efficiency, and promote the facilitation and growth of cross-border trade. For example, the rise of e-commerce platforms enables small and micro-enterprises to engage in international trade through the internet, promoting inclusive and accessible trade.

On the other hand, international trade also promotes the development and upgrading of the digital economy. International trade provides a vast market demand and development space for the digital economy, driving the innovation and application of digital technologies. Emerging forms of international trade such as cross-border e-commerce, digital payments, and digital service trade continuously promote the globalization and diversification of the digital economy's development.

Overall, the digital economy and international trade complement each other and mutually promote global economic growth and prosperity. However, the development of the digital economy also brings new challenges and issues, such as data security, intellectual property protection, and cross-border regulation, which require joint efforts and solutions from the international community.

4. Impact of the Digital Economy on International Trade Barriers

The rise of the digital economy has brought about new challenges and barriers, significantly impacting international trade. Below is an analysis of the impact of the digital economy on three main aspects of international trade barriers:

4.1. Barriers to Data Flow:

In the digital economy era, barriers to data flow have become a major obstacle in international trade. Firstly, concerns about data privacy and security are widespread, with governments and companies worldwide worried about data leaks and misuse. Consequently, various restrictive measures such as data localization requirements and data privacy regulations have been implemented, restricting the cross-border flow of data and hindering the smooth flow of international trade. Secondly, differences in data management have become a trade barrier. Varying data management policies and standards across different countries make cross-border data exchange and cooperation complex and difficult, affecting the efficiency and cost of international trade.

4.2. Barriers to Cross-Border E-commerce:

As an essential component of the digital economy, cross-border e-commerce faces numerous barriers. Firstly, legal and regulatory challenges are significant issues for cross-border e-commerce. Vast differences in legal systems and regulatory mechanisms across different countries and regions require cross-border e-commerce to spend considerable time and costs adapting to various regulations and requirements. Secondly, payment and settlement are also bottlenecks for cross-border e-commerce. Cross-border payments face issues such as exchange rate fluctuations, payment security, and limited payment channels, leading to significant uncertainties and risks in the cross-border e-commerce transaction process. Additionally, challenges in logistics and delivery, including high international transportation costs, lack of transparency in logistics information, and difficulties in cross-border returns, restrict the development of cross-border e-commerce and the facilitation of international trade.

4.3. Barriers to Technical Standards:

The standardization of technology in the development of the digital economy has also become a significant barrier to international trade. Differences in the formulation and implementation of technical standards across different countries and regions have led to heterogeneity in technical standards, increasing the costs and risks of enterprise production and transactions. Particularly in the field of high-tech products and services, inconsistency in technical standards often becomes a barrier to trade, hindering the equality and freedom of international trade. Furthermore, the frequent changes and updates to technical standards bring uncertainty and challenges to enterprises, increasing their investment and operating costs.

In summary, the impact of the digital economy on international trade barriers mainly manifests in aspects such as data flow, cross-border e-commerce, and technical standards. These barriers restrict the smooth conduct of trade, impeding the development of the digital economy and the promotion of international trade. Therefore, addressing these barriers has become one of the important tasks for the current development of international trade, requiring efforts from governments, enterprises, and international organizations to strengthen cooperation, formulate corresponding policies and measures, and promote the positive interaction and common development of the digital economy and international trade.

5. Strategies for Addressing

5.1. Policy Level

Enhancing International Cooperation: Governments should promote coordination and cooperation in digital economy and trade policies internationally. Strengthening the role of international organizations such as the World Trade Organization (WTO) is essential in jointly formulating and promoting rules and standards for transnational digital economy, breaking down barriers in the digital economy sector, and fostering the benign development of the global digital economy.

Improving Legislation and Regulations: Governments should strengthen the formulation and improvement of relevant laws and regulations, establish a sound regulatory system for the digital economy and cross-border e-commerce, enhance data security and privacy protection, and ensure fair, transparent, and orderly conduct of digital economy and international trade.

Promoting the Development of the Digital Economy: Governments should formulate policies and measures conducive to the development of the digital economy, including increasing support for digital technology research and development, promoting digital infrastructure construction, nurturing the digital economy industry ecosystem, and enhancing the national competitiveness of the digital economy, fundamentally promoting the integration and development of the digital economy and international trade.

5.2. Enterprise Level

Enhancing Data Security Management: Enterprises should establish sound data security management systems, strengthen data protection and privacy protection, adopt
technical measures to ensure the security transmission and storage of data, and enhance the credibility and competitiveness of enterprises in international trade.

Improving Technological Standardization Levels: Enterprises should strengthen technological research and development and standard formulation, actively participate in international standardization organizations, promote the internationalization and integration of technical standards, reduce the heterogeneity of technical standards, and reduce the impact of technical barriers on trade.

Expanding Cross-Border Cooperation: Enterprises should actively expand international markets, strengthen cooperation and exchanges with overseas enterprises, establish cross-border cooperation networks, jointly address the challenges brought by the digital economy and trade barriers, and achieve mutual benefit and win-win results.

5.3. International Cooperation and Coordination

Enhancing the Role of International Organizations: International organizations should strengthen research and supervision on issues related to the digital economy and international trade, provide policy advice and technical support, coordinate policy positions of various countries, and promote fair and orderly development of international trade.

Cross-Border Corporate Cooperation: Multinational companies should strengthen cooperation and coordination, jointly address issues related to the digital economy and trade barriers, share resources and technologies, jointly expand international markets, achieve business complementarity and synergy, and promote innovation and development in international trade.

6. Conclusion

Through discussing the impact of the digital economy on international trade barriers and corresponding strategies, this paper elaborates on the new challenges and opportunities faced by international trade in the digital economy era. The rapid development of the digital economy has brought about new barriers in areas such as data flow, cross-border e-commerce, and technical standards, hindering the smooth conduct of trade and exerting certain constraints on the global economy. However, through policy-level and enterprise-level strategies, we can effectively address these challenges and achieve positive interaction between the digital economy and international trade.

Governments should strengthen international cooperation, improve legislation and regulations, and promote the development of the digital economy to establish a fair, open, and transparent trading environment. Enterprises need to strengthen data security management, improve technological standardization levels, and expand cross-border cooperation to adapt to the new requirements of the digital economy era and maintain competitive advantages.

Future research directions should focus on exploring the development trends of the relationship between the digital economy and international trade. With the continuous innovation of technology and the accelerated globalization process, the digital economy will continue to profoundly impact international trade. Therefore, further research is needed on the integration of the digital economy with trade rules, promoting the deep integration of the digital economy and the real economy, and promoting trade innovation and development. At the same time, attention should also be paid to emerging issues in the digital economy era, such as transnational regulation of the digital economy and protection of digital human rights, to ensure the healthy development of the digital economy and international trade.

In conclusion, the importance of the impact of the digital economy on international trade barriers and corresponding strategies cannot be underestimated. Through continuous deepening of research and strengthening of international cooperation, we can expect to achieve a benign interaction between the digital economy and international trade, promoting sustained prosperity and development of the global economy.

References