Knowledge Transfer and Technological Innovation in Global Value Chains

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Abstract: This paper aims to deeply study the interrelationship between knowledge transfer and technological innovation in the global value chain, explore its impact on enterprises and economy, as well as the challenges faced and countermeasures. Through case studies and theoretical analysis on a global scale, it provides a new theoretical perspective and practical experience, and provides useful reference and reference for enterprises and policy makers in knowledge transfer and technological innovation in global value chains.

Keywords: Global Value Chain; Knowledge Transfer; Technological Innovation.

1. Introduction

With the advent of globalization and digital age, global value chains have become an important feature of modern economic development. The global value chain is a production and value creation process that covers multiple countries and regions, and enterprises cooperate in the global division of labor to obtain higher efficiency and competitiveness. In this complex and interconnected global network, knowledge transfer and technological innovation become key elements to drive business and economic development.

Knowledge transfer refers to the process of transferring knowledge and technology from one organization or individual to another. It can be done in a variety of ways, including technology licensing, collaborative research and development, talent mobility, etc. In the global value chain, there is frequent knowledge transfer between multinational enterprises, suppliers and partners to achieve complementary advantages in production and innovation. The effective application of knowledge transfer not only helps to improve the quality of products and services, but also promotes the improvement of production efficiency and enterprise innovation ability.

At the same time, technological innovation, as an important driver of global value chains, is one of the key elements of economic growth and sustainable development. Through technological innovation, enterprises can develop new products, improve production processes, enhance resource utilization efficiency, and promote the upgrading and transformation of industrial structure. Globalization has made it easier for enterprises to access innovation resources on a global scale, thus promoting the vigorous development of technological innovation in global value chains.

However, knowledge transfer and technological innovation in global value chains also face a series of challenges and problems. In the process of knowledge transfer, transnational enterprises may face cultural differences, language barriers, knowledge protection and other problems. The process of technological innovation may be limited by intellectual property protection; Policies and regulations in different countries and regions may affect the efficiency and outcomes of knowledge transfer and technological innovation.

2. Literature Review

2.1. Global Value Chains and Their Importance

Global value chain is a production and value creation network covering many countries and regions, which divides all aspects of products or services on a global scale through cooperation and coordination between multinational enterprises and suppliers. The importance of the global value chain lies in its ability to maximize the resources, technology and labor advantages of different regions, improve product quality and production efficiency, reduce costs, and enhance the competitiveness of enterprises. The development of global value chains has also promoted the growth of global trade and investment, which has had a profound impact on global economic growth and the process of globalization.

2.2. Concepts and Definitions of Knowledge Transfer and Technological Innovation

Knowledge transfer refers to the process of transferring knowledge and technology from one organization or individual to another. This transfer can be carried out through personnel mobility, technology licensing, collaborative research and development, etc. Knowledge transfer helps to transfer technology and experience to other organizations, improving their innovation capacity and productivity.

Technological innovation refers to the process of developing new products, new processes or improving existing technologies to improve the quality of products or services, reduce costs, expand the market and enhance the competitiveness of enterprises. Technological innovation can be basic research, applied research, open innovation or user innovation.

2.3. Knowledge Transfer in Global Value Chains

Knowledge transfer is a universal and important phenomenon in global value chains. Multinational enterprises set up research and development centers, production bases and sales networks around the world to exchange and share knowledge and technology in different regions. Through cooperation with suppliers and partners, these companies transfer technology and experience to achieve...
complementary advantages in production and innovation.

2.4. Role of Technological Innovation in Global Value Chains

Technological innovation plays a crucial role in global value chains. First of all, technological innovation can improve the quality and function of products to meet the growing needs of consumers. Secondly, technological innovation can improve production processes and processes, improve production efficiency and reduce costs. Moreover, technological innovation can develop new products and services, expand the market, and enhance the competitiveness and profitability of enterprises. Finally, technological innovation also helps to promote industrial upgrading and transformation and promote sustainable economic development.

2.5. Relationship between Knowledge Transfer and Technological Innovation in Global Value Chains

There is a close interrelationship between knowledge transfer and technological innovation in global value chains. Knowledge transfer provides an important premise and foundation for technological innovation. In the global value chain, enterprises and organizations in different regions share experience and technology through knowledge transfer, thus promoting the transnational dissemination and application of technological innovation. On the other hand, technological innovation will also promote the demand and practice of knowledge transfer. Enterprises accumulate new knowledge and skills through technological innovation, transfer them to other regions, and realize the global transmission of knowledge and technology.

2.6. The Deficiencies of Previous Studies and the Research Gaps Filled by this Paper

Although the importance of knowledge transfer and technological innovation in global value chains has been widely recognized, there are still some research gaps and problems to be solved in practice. First, while much research has focused on knowledge transfer or technological innovation in global value chains, relatively little research has been done on the relationship and interaction between the two. Secondly, previous studies mainly focus on the knowledge transfer and technological innovation of multinational enterprises, but the research on the knowledge transfer and technological innovation between suppliers and partners is relatively limited. Finally, although the drivers of knowledge transfer and technological innovation in global value chains have been explored, there is still little research on the differences between different industries and regions.

Therefore, this paper aims to explore the relationship between knowledge transfer and technological innovation in global value chains and their impact on enterprises and economy, fill the gaps of previous studies, and provide more comprehensive and in-depth theoretical and practical references for enterprise development and policy making in the context of globalization.

3. Theoretical Framework

3.1. Knowledge Transfer Theory

Social knowledge transfer theory. Social knowledge transfer theory emphasizes the interaction between individuals and organizations, especially the sharing of knowledge and experience through interaction and cooperation in the socialization process. Social knowledge transfer between Mnes and suppliers is common in global value chains, as Mnes often share best practices, technologies, and experiences through global networks to achieve global synergy and complementarity.

Tacit knowledge transfer theory. Tacit knowledge transfer theory focuses on non-formal, implicit knowledge transfer, which is often difficult to express clearly in language or documentation. In global value chains, tacit knowledge transfer is particularly important because much of the technology and expertise is a valuable resource within the enterprise, passed on through technical exchanges, field visits, etc.

3.2. Technological Innovation Theory

Open innovation theory. Open innovation theory emphasizes that enterprises can obtain external knowledge and technology through open innovation with external partners, research institutions, and customers to accelerate the innovation process. In the global value chain, open innovation helps enterprises obtain technology and market information from a global scale, and promotes technological innovation and product upgrading.

User innovation theory. User innovation theory holds that the demand and feedback generated by users when using products or services can become an important source of enterprise technological innovation. In the global value chain, user innovation is not limited to the local market, globalization enables enterprises to better understand the needs of global users, thus stimulating multinational enterprises to carry out technological innovation.

4. Knowledge Transfer in Global Value Chains

4.1. Knowledge Transfer within Multinational Enterprises

Knowledge transfer within a multinational enterprise refers to the process by which a multinational company transfers knowledge and technology from its headquarters or technologically advanced regions to other subsidiaries or production bases within its global operations. This knowledge transfer is usually achieved through internal training, personnel mobility, and technological standardization. The reason why multinational enterprises carry out internal knowledge transfer is to achieve global synergy and complementary advantages, and apply the advanced technology and management experience of headquarters on a global scale to improve product quality, reduce costs and accelerate innovation.

4.2. Knowledge Transfer between Multinational Enterprises

Knowledge transfer between transnational enterprises refers to the exchange and sharing of knowledge and technology between different transnational enterprises. This knowledge transfer can be carried out through collaborative research and development, technology licensing, joint innovation, etc. In the global value chain, knowledge transfer between multinational enterprises is very common, especially between upstream and downstream enterprises in the supply
chain. Knowledge transfer among multinational enterprises helps to strengthen technological capabilities among partners, drive co-innovation, and improve the overall efficiency and competitiveness of global value chains.

4.3. Knowledge Transfer between Multinational and Local Enterprises

Knowledge transfer between multinational enterprises and local enterprises refers to the transfer of knowledge and technology between multinational enterprises and local enterprises in their local markets. This knowledge transfer can be achieved through cooperation, joint ventures, technical training, etc. For local enterprises, knowledge transfer with multinational enterprises is an important learning opportunity to gain new technology and management experience and improve their competitiveness. For multinational enterprises, knowledge transfer with local enterprises is also a strategy, which can better integrate into the local market, adapt to local needs, and improve the resource integration ability of enterprises in the global value chain.

4.4. Impact of Knowledge Transfer on Global Value Chains

Knowledge transfer plays a crucial role in global value chains, and it has a profound impact on the efficiency and synergy of global value chains. First, knowledge transfer within multinational enterprises promotes global collaboration and resource integration, enabling enterprises to optimize resource allocation and improve production efficiency on a global scale. Secondly, knowledge transfer among multinational enterprises promotes technological upgrading and innovation in the global value chain, which helps to improve the added value and competitiveness of the global value chain. Finally, the knowledge transfer between multinational enterprises and local enterprises promotes the development and upgrading of local industries, and helps to improve the innovation ability and international competitiveness of local enterprises.

5. The Role of Technological Innovation in Global Value Chains

5.1. Types and Sources of Technological Innovation

Product innovation: refers to the process of developing new products or improving existing products. In the global value chain, product innovation can involve the whole process from raw materials to manufacturing processes to meet the needs of different markets.

Process innovation: refers to the improvement of production processes and production processes to improve production efficiency and reduce costs. In the global value chain, process innovation is essential to improve the competitiveness of enterprises and reduce production costs.

Service innovation refers to the development of new service models or service products to meet the changing needs of customers. Service innovation in global value chains can increase companies' added value and market share.

Business model innovation: refers to the enterprise through the innovation of business models, reorganize all aspects of the value chain, so as to obtain new competitive advantages and profit sources. In the global value chain, business model innovation helps enterprises find new growth points in the global market.

5.2. Driving Factors of Technological Innovation

Competitive pressure: The fierce competition in the global market forces enterprises to constantly innovate and improve the quality of products and services, so as to maintain a competitive advantage in the global value chain.

Market demand: The market demand of different regions and countries varies greatly, and enterprises need to carry out technological innovation according to the needs of different markets to meet the needs of different customers.

Technical standards: In the context of globalization, enterprises need to follow international technical standards to ensure the global interoperability and competitiveness of products and services.

Policy support: Many countries and regions encourage enterprises to carry out technological innovation through policies and innovation support measures to promote the development and upgrading of global value chains.

5.3. Case Study of Technological Innovation in Global Value Chains

Through case studies of different industries and multinational companies, we can gain insight into the practice and effects of technological innovation in global value chains. Here are a few examples:

Apple Inc.: Apple Inc. continuously innovates products and processes in the global value chain, and continuously improves product quality and user experience through technological innovations such as developing new iPhone models and improving manufacturing processes, so as to maintain a competitive edge in the global market.

Tesla: As a leader in the global new energy vehicle industry, Tesla continues to introduce new electric vehicle models and charging technologies through open innovation and user feedback, promoting the technological upgrading and transformation of the global automotive industry.

Google: Through business model innovation, Google has integrated search engine and advertising services to create the world's leading Internet advertising platform, thus becoming a major supplier of Internet advertising in the global value chain.

Through the above case study, we can see the importance and diversity of technological innovation in the global value chain. Through different forms of technological innovation, multinational enterprises continue to improve the quality of products and services, accelerate the speed of innovation, so as to gain competitive advantages in the global market, and realize the upgrading and sustainable development of the global value chain.

6. The Relationship between Knowledge Transfer and Technological Innovation

6.1. Influence of Knowledge Transfer on Technological Innovation

Knowledge transfer has a positive impact on technological innovation in global value chains. First, knowledge transfer facilitates the transfer of advanced technologies and best practices, enabling recipients to quickly absorb and apply new knowledge, thereby driving the speed and efficiency of
technological innovation. Secondly, knowledge transfer can stimulate the motivation and inspiration for innovation, and promote the generation of new ideas and ideas through exchanges with other enterprises or partners. Moreover, knowledge transfer can provide a broader perspective and mindset, allowing companies to draw inspiration from the experience of other regions and industries to explore new technological innovation directions.

6.2. Mechanism of Technological Innovation Promoting Knowledge Transfer

Technological innovation can also facilitate knowledge transfer in global value chains. First of all, the result of technological innovation is often new knowledge and technology, through the publication of papers, patent applications and other ways, the public dissemination of these new knowledge, thus promoting the transfer of knowledge. Secondly, technological innovation promotes global cooperation. Enterprises form alliances because of common technological goals, and realize knowledge transfer and joint innovation through cooperative research and development and experience sharing. Moreover, technological innovation can enhance the reputation and attractiveness of enterprises, attracting professionals and research institutions from around the world to cooperate with enterprises and realize knowledge transfer.

6.3. Two-Way Relationship between Knowledge Transfer and Technological Innovation

The relationship between knowledge transfer and technological innovation is mutual promotion. On the one hand, knowledge transfer provides an important foundation and impetus for technological innovation. Through knowledge transfer, enterprises can learn from the advanced technology and management experience of other regions and industries, thus accelerating the process of technological innovation. On the other hand, technological innovation has also promoted the demand and practice of knowledge transfer. Enterprises accumulate new knowledge and experience through technological innovation, and have the motivation to transfer this knowledge to other regions and partners to realize the global transmission of knowledge and technology.

7. Influencing Factors and Challenges

7.1. Impacts of Policy and Regulatory Environment on Knowledge Transfer and Technological Innovation

The policy and regulatory environment play an important role in knowledge transfer and technological innovation in global value chains. Active policy and regulatory support help promote knowledge sharing and technological innovation cooperation among multinational enterprises. For example, lowering barriers to intellectual property protection and encouraging technology exchange and cooperation can enhance trust and incentives for cooperation among firms in global value chains. On the other hand, an unstable policy environment and protectionist policy measures may lead to restrictions on technology transfer and cooperation, affecting the advancement of technological innovation.

7.2. Cultural and Organizational Challenges to Knowledge Transfer and Technological Innovation in Global Value Chains

Different cultural and organizational factors can also pose challenges to knowledge transfer and technological innovation in global value chains. When multinational enterprises operate on a global scale, they need to face the cultural differences and organizational culture conflicts in different regions. This may hinder the knowledge transfer within transnational enterprises and affect the transnational integration of technological innovation. In addition, the organizational structure and management style of different regions may also affect the speed and efficiency of technological innovation, requiring enterprises to adopt flexible management strategies to adapt to the challenges of globalization.

7.3. Technology Protection and Intellectual Property in Global Value Chains

Intellectual property protection and technology confidentiality are important challenges in global value chains. When conducting knowledge transfer and technological innovation, enterprises need to consider how to protect their intellectual property rights to prevent technology from being stolen or abused by illegal competitors. At the same time, companies also need to be careful with the knowledge and technology acquired from others to avoid infringing on others' intellectual property rights. In the global value chain, different countries and regions have different levels of IP law and enforcement, which requires enterprises to establish an effective IP management system to ensure that knowledge transfer and technological innovation are carried out on a legal and sustainable basis.

In summary, the policy and regulatory environment, cultural and organizational factors, and intellectual property issues are important factors and challenges affecting knowledge transfer and technological innovation in global value chains. Companies and policy makers need to actively address these influencing factors and promote knowledge sharing and technological innovation in global value chains through rational policy and management measures to achieve sustainable global economic development.

8. Case Studies

8.1. Lenovo Group Case

Through the open innovation strategy, Lenovo Group actively cooperates with technology enterprises and research institutions around the world to share knowledge and technology. Through technology licensing, joint ventures and other means, Lenovo has acquired the world's leading computer and mobile phone technology and applied it to its own product development and production. This knowledge transfer and technological innovation practice has enabled Lenovo not only to have advanced products and technologies, but also to establish good partnerships in the global market and improve the position and competitiveness of the enterprise in the global value chain.

8.2. Automotive Industry Case

The global automotive industry has achieved a high degree of integration of knowledge transfer and technological innovation through supply chain cooperation and technology
sharing. Cooperation between automobile manufacturers and component suppliers facilitates the transfer and application of new technologies. For example, cooperation between automakers and battery suppliers to develop high-performance electric vehicle batteries has driven innovation and progress in electric vehicle technology. This close collaboration of knowledge transfer and technology innovation practices provides strong support for the development of the global automotive industry.

Through the above case analysis, we can see that in the global value chain, knowledge transfer and technological innovation between enterprises and industries are the key factors to achieve global synergy and upgrading. Through open innovation, cooperative research and development, and technology sharing, enterprises can acquire new knowledge and technologies on a global scale, accelerate technological innovation, and achieve efficient operation and sustainable development of global value chains.

9. Conclusion

9.1. Research Objectives and Results

This paper aims to explore the relationship and interaction between knowledge transfer and technological innovation in global value chains, as well as their importance and impact in the global economy. Through literature review, the establishment of theoretical frameworks and case studies, we delve into the types of knowledge transfer and technological innovation, their influencing factors, and their indispensable role in global value chains. The case study further confirms that in the context of globalization, knowledge transfer and technological innovation among multinational enterprises are important means to achieve global synergy and competitive advantage.

9.2. Discussion on the Importance of Knowledge Transfer and Technological Innovation in Global Value Chains

Knowledge transfer and technological innovation in global value chains are of great significance to the development of enterprises and economy. First of all, knowledge transfer and technological innovation help to optimize and integrate global resource allocation, so that enterprises can better adapt to the needs of different markets and countries, and improve the efficiency of the global economy. Secondly, knowledge transfer and technological innovation promote global cooperation and sharing, and help different enterprises to form strategic partnerships and jointly promote technology upgrading and innovation. In addition, knowledge transfer and technological innovation also provide new impetus and opportunities for the sustainable development of the global economy, helping enterprises to achieve green, smart and sustainable development.

9.3. Limitations and Future Development

Direction of the Study

Although this paper makes an in-depth study of knowledge transfer and technological innovation in global value chains, there are some limitations. First of all, due to the complexity and diversity of global value chains, the case studies in this paper only select a limited number of companies and industries, which cannot cover the whole picture. Therefore, future research can further expand the sample and further explore the knowledge transfer and technological innovation models in different industries and regions. Secondly, this paper mainly focuses on the knowledge transfer and technological innovation at the enterprise level. Future studies can strengthen the analysis on the policy level and international cooperation level, and explore the role and function of governments and international organizations in promoting knowledge transfer and technological innovation in the global value chain. Finally, this paper does not conduct a quantitative analysis of knowledge transfer and technological innovation in the global value chain, and future studies can be combined with empirical research methods to quantitatively analyze the impact of knowledge transfer and technological innovation on enterprise performance and global economic growth.

To sum up, knowledge transfer and technological innovation in global value chains are key elements to promote global economic development and competitive advantage of enterprises. By gaining a deeper understanding of their relationships and roles, we can provide more scientific and effective decision support for businesses and policymakers and promote sustainable prosperity in the global economy. Future research should further expand the sample, strengthen the policy level and quantitative analysis, and deepen the knowledge and understanding of knowledge transfer and technological innovation in global value chains.

References


