Spatial-Temporal Differentiation and Causes of Enterprise Network Evolution in Guangdong Coastal Economic Cities

Fan Yu\textsuperscript{1,2,*}

\textsuperscript{1}Business School, Linnan Normal University, Zhanjiang, Guangdong, 524048, China
\textsuperscript{2}Guangdong Coastal Economic Belt Development Research Center, Lingnan Normal University, Zhanjiang, Guangdong, 524048, China
\textsuperscript{*}Corresponding author

Keywords: Guangdong coastal economic city, enterprise network evolution, development strategy

Abstract: This paper first introduces the formation and development process of enterprise networks in coastal economic cities in Guangdong, analyzes the factors affecting its evolution, then discusses the dynamic mechanism of enterprise network evolution in depth, and finally puts forward development strategies based on the research on trends, including measures to strengthen informatization construction, promote cross-border cooperation and resource integration, strengthen innovation capabilities, and promote industrial upgrading and transformation. By studying the empirical analysis of enterprise network evolution in Guangdong coastal economic cities, this paper provides a valuable reference for the theoretical research and practice of enterprise network evolution.

1. Introduction

As one of the important support points for China's economic development, the formation and evolution of Guangdong coastal economic city plays a vital role in the development of regional economy. With the accelerated development of globalization and informatization, the evolution of enterprise networks has become an important research topic.

2. The Formation and Development of the Enterprise Network of Guangdong Coastal Economic Cities

The network of enterprises in Guangdong's coastal economic cities is formed under the influence of several factors. First, the geographical location of Guangdong's coastal area is very important, which makes it an important export base and economic center of China. Secondly, the government's support policies, the positive role of industry associations and professional service institutions also provide conditions for the formation of enterprise networks. In addition, the development of information technology has also facilitated communication and cooperation between enterprises. These factors work together to promote the formation and development of the enterprise network of Guangdong's coastal economic cities. The development process of enterprise network can be divided
into three stages, the first stage is the start-up period, which is mainly composed of one-way connections between individual enterprises, and the circulation of information is relatively limited; The second stage is the cluster period, in which enterprises form a cluster network of interconnection and cooperation to improve their competitiveness through mutual cooperation and exchange; The third stage is the group stage, in which enterprises form a cross-regional and cross-industry group network to expand market share and improve profits through cross-field cooperation and resource integration[1].

3. The Analysis of the Influencing Factors of the Network Evolution of Enterprises in Guangdong Coastal Economic Cities

3.1 Policy Factors

Policy is one of the factors that cannot be ignored in the evolution of enterprise networks. Governments play an important role in guiding the development of enterprise networks. The government of Guangdong's coastal areas has actively promoted the formation and development of enterprise networks through a series of policies, such as mergers and acquisitions, introduction of foreign investment, and optimization of industrial structure. In the early days of enterprise networks, the government encouraged cooperation and exchange between individual enterprises by introducing policies such as tax breaks. During the cluster period of enterprise networks, the government encourages cooperation between enterprises in the same industry and promotes resource sharing and complementarity through the establishment of industrial alliances and industrial chains. During the group period of the enterprise network, the government issued policies to encourage cross-field cooperation and resource integration of enterprises, and promote the market expansion and industrial upgrading of enterprises. The orientation and effect of policies play a crucial role in the evolution of enterprise networks.

3.2 Market Factors

The market is one of the important factors influencing the evolution of enterprise networks. The market in the coastal area of Guangdong is very active, with many production factors and resources, and has high consumer demand. The formation and development of enterprise networks benefit from the demand and scale of the market. Competition in the market also promotes cooperation and resource integration between enterprises. In the group period of enterprise network, the cooperation between enterprises is no longer limited to the same industry, but cross-field cooperation, which requires enterprises to have stronger market adaptability and strategic vision.

3.3 Technical Factors

Technology is one of the key drivers in the evolution of enterprise networks. With the development and application of information technology, information communication and exchange between enterprises has become faster and more efficient. Enterprises in the coastal areas of Guangdong have a high level of development in information technology, such as Internet technology and intelligent manufacturing, which provides convenience for cooperation and resource integration between enterprises. The development of technology has also promoted the evolution of enterprise networks from the start-up period to the cluster and group stage. In the initial period of enterprise network, the information exchange between individual enterprises mainly relies on traditional mail, fax and other methods, and the information circulation efficiency is inefficient, which limits the development of enterprise network. With the application of Internet technology, the information exchange between
enterprises has become more convenient and efficient, which has promoted the formation and development of enterprise networks. The application of intelligent manufacturing technology also provides the possibility for resource sharing and collaborative production between enterprises, and further promotes the evolution of enterprise networks.

3.4 Social and Cultural Factors

Social culture is one of the important influencing factors in the evolution of enterprise networks. The coastal areas of Guangdong have a strong commercial culture and private economic atmosphere, which provides the soil for the formation and development of enterprise networks. In the early days of enterprise networks, cooperation between individual businesses needs to be built on trust, and sociocultural influences can help build that trust. During the cluster period of enterprise networks, cooperation between enterprises in the same industry needs to be based on a common culture and values, and the influence of regional culture and business culture can help build this common culture and values. In the group period of the enterprise network, the cooperation between enterprises needs to be based on a common corporate culture and management philosophy, and the influence of social culture can help enterprises establish this common corporate culture and management philosophy \(^2\).

4. The Dynamic Mechanism Analysis of the Evolution of Enterprise Network in Guangdong Coastal Economic Cities

4.1 The Role of Spatial Connection and Information Transmission

The formation and development of enterprise networks are inseparable from spatial connection and information transmission. In Guangdong coastal economic cities, the high-density enterprise groups and transportation networks make the spatial connection between enterprises closer, and facilitate cooperation and communication between enterprises. At the same time, the high speed and extensiveness of information transmission also promote the formation and development of enterprise networks. The transmission of information between enterprises through the Internet, social media and other channels promotes cooperation and resource integration, and further promotes the evolution of enterprise networks. In addition, spatial connection and information transmission also enable enterprises to better obtain market information, more accurate market positioning and strategic planning, which is conducive to the development and growth of enterprises.

4.2 The Role of Interest Driving and Industrial Upgrading

Profit driving is an important driving mechanism in the evolution of enterprise networks. Through resource sharing and complementarity, technical exchange and cooperation, enterprises have maximized benefits and minimize risks, further promoting the formation and development of enterprise networks. In addition, industrial upgrading is also an important driving force in the evolution of enterprise networks. In Guangdong’s coastal economic cities, the government encourages cross-field cooperation and resource integration of enterprises, promotes the transformation and upgrading of industries to high-end, intelligent, and green, and further promotes the evolution of enterprise networks. The cluster period and group period of enterprise networks require deeper cooperation and resource integration between enterprises, which plays a crucial role in the upgrading and development of the industry.
4.3 The Role of Innovation Networks and Regional Economies

Innovation networks and regional economies are also important driving mechanisms for the evolution of enterprise networks. Guangdong coastal economic city has rich talents and scientific and technological resources, through the establishment of innovation network and technological innovation platform, enterprises can carry out technological exchanges and innovation cooperation, promote the formation and development of enterprise network. At the same time, the regional economy also provides important support and promotion for the evolution of enterprise networks. Through the introduction of various preferential policies, the government attracts investment and talents, increases infrastructure construction and industrial support, and provides a good external environment and conditions for the formation and development of enterprise networks. Through innovation cooperation and resource integration, enterprises have improved their competitiveness and innovation capabilities, further promoting the development and growth of regional economies.

5. The Trend and Development Strategy of Enterprise Network Evolution in Guangdong Coastal Economic Cities

5.1 Strengthen the Construction of Informatization

Informatization construction is an important guarantee and driving force for the evolution of enterprise networks. In the future development, enterprises in Guangdong's coastal economic cities should strengthen informatization construction, build an efficient information platform, improve the efficiency of information sharing and exchange, and promote cooperation and resource integration between enterprises. Enterprises can adopt emerging technologies such as cloud computing, big data, and artificial intelligence to establish digital management and production models to improve their efficiency and core competitiveness. In addition, enterprises also need to pay attention to information security construction to ensure the security and reliability of enterprise information.

5.2 Promote Cross-Border Cooperation and Resource Integration

Cross-border cooperation and resource integration are an important driving force for the evolution of enterprise networks. In the future development, enterprises in Guangdong’s coastal economic cities should actively explore opportunities for cross-border cooperation, strengthen cooperation and exchanges with enterprises in other fields, achieve resource sharing and complementarity, and improve the effect of maximizing benefits. Enterprises can carry out cooperation in the form of industrial alliances and joint research and development, jointly cope with market competition and technological challenges, and improve the level of innovation and development of the entire industry.

5.3 Strengthen Innovation Capabilities

Innovation capability is the core competitiveness of enterprise network evolution. In the future development, enterprises in Guangdong's coastal economic cities should strengthen the cultivation and development of innovation capabilities, establish innovation networks and technological innovation platforms, actively explore new technologies and business models, and continuously enhance the core competitiveness of enterprises. Enterprises can strengthen their independent innovation capabilities, while paying attention to the introduction and absorption of external technology and talent resources, promoting the upgrading of enterprise technology and products, and improving their market share and profitability.
5.4 Promote Industrial Upgrading and Transformation

Industrial upgrading and transformation is an important trend in the evolution of enterprise networks. In the future development, enterprises in Guangdong coastal economic cities should strengthen cooperation with the government, actively respond to the government's industrial policies and guidelines, realize the transformation and upgrading from traditional industries to high-end, intelligent, and green, and improve the core competitiveness and profitability of enterprises. Enterprises can strengthen technological innovation, change the production mode and business mode of traditional industries, explore new industrial chains and value chains, carry out cross-border integration innovation and upgrading, and promote enterprises to a higher level of development.

5.5 Attach Importance to the Cultivation and Introduction of Talents

Talent is an important resource for the evolution of enterprise networks. In the future development, enterprises in Guangdong's coastal economic cities should pay attention to talent training and introduction, establish a good talent management system and incentive mechanism, and attract and retain outstanding talents. Enterprises can strengthen talent training, improve the skills and quality of employees, and continuously improve the comprehensive strength and core competitiveness of enterprises. At the same time, enterprises also need to strengthen the introduction and cooperation of external talents, absorb more high-quality talents, and promote the rapid development and innovation and upgrading of enterprises.

5.6 Actively Respond to Environmental Protection Challenges

Environmental protection is an important challenge for the evolution of enterprise networks. In the future development, enterprises in Guangdong’s coastal economic cities should actively respond to environmental protection challenges, promote the green, circular, and low-carbon development of industries, and promote the sustainable development of enterprises. Enterprises can strengthen environmental management, adopt clean energy, and green technology, reduce pollution and damage to the environment, improve social responsibility and public image, and win more consumer trust and support.

6. Conclusions

Taking the evolution of enterprise networks in Guangdong coastal economic cities as the research object, this paper discusses the temporal and spatial differentiation and causes of enterprise network evolution in Guangdong coastal economic cities. Through the analysis of the formation and development, influencing factors, dynamic mechanism, trend, and development strategy of enterprise network in Guangdong coastal economic cities, it is found that the evolution of enterprise networks in Guangdong coastal economic cities is not only affected by external factors such as geographical environment and policy environment, but also constrained by internal factors such as enterprises' own innovation ability and resource integration ability. In the future, enterprises in Guangdong coastal economic cities should strengthen informatization construction, promote cross-border cooperation and resource integration, strengthen innovation capabilities, and promote industrial upgrading and transformation to improve their core competitiveness and profitability.

Acknowledgements

1) Lingnan Normal University's school-level talent project: Study on the causes, mechanisms and
countermeasures of ecological vulnerability of returning digital entrepreneurship in East and Northwest Guangdong, ZW22008.

2) Coastal Economic Belt Development research center project: Spatio-temporal differentiation and Causes of coastal economic city network evolution: Based on the Perspective of Manufacturing Enterprise Network, 20221L01.

References