

The Influence Mechanism and Realization Path of New Quality Productivity on the High-quality Development of Anhui Economy

Huihui Che, Pin Li, Wenqiang Xu

School of Economics, Anhui University of Finance & Economics, Bengbu, Anhui 233030, China

Abstract

The 2024 Anhui government work report highlights the need to "strive to promote high-quality development" and to create a new situation for the construction of a modern and beautiful Anhui in the process of realizing Chinese-style modernization. The new quality productivity, as a newer, innovative and high-quality productivity, has an important enabling role in the steady improvement of the level of high-quality development of the Anhui economy. Based on the perspective of development economics, this paper discusses the influence mechanism of new quality productivity on the high-quality development of Anhui economy. Firstly, it elaborates the connotation and characteristics of new quality productivity, then analyzes the current situation of Anhui's economic development and the challenges it is facing, then focuses on analyzing the mechanism of new quality productivity in promoting the upgrading of Anhui's industries, innovation-driven development, enhancing the efficiency of resource allocation, and promoting the coordinated development of the region, etc. Finally, it puts forward the strategic suggestions for Anhui to cultivate and develop the new quality productivity in order to achieve the high-quality development of the economy, which is aimed at providing the best solution for the development of the economy of Anhui under the new economic pattern. It aims to provide theoretical basis and practical reference for Anhui to realize sustainable development under the new economic pattern.

Keywords

New Quality Productivity; Anhui Economy; Influence Mechanism.

1. Introduction

During his visit to Heilongjiang in September 2023, General Secretary Xi Jinping proposed the concept of "new quality productivity" for the first time, emphasizing the need to focus on "new quality productivity", integrating scientific and technological innovation resources, and leading the development of strategic emerging industries and future industries. New quality productivity not only enriches the connotation of productivity, but also has great significance in promoting high-quality development, deepening the supply-side structural reform, and resolving the contradiction of uncoordinated regional development. As an important link between China's eastern coastal economic belt and the central and western parts of the country, Anhui Province has unique geographical and industrial advantages. Anhui Province has now realized a historic leap in economic volume, but the per capita GDP and per capita disposable income have not yet reached the top 10 in the country, and it is still necessary to accelerate the realization of high-quality development of the economy from "fast" to "quality". In this context, in-depth study of the influence mechanism of the new quality productivity on the high-quality development of the Anhui economy, to explore how to give full play to the advantages and role of the new quality productivity, for Anhui to break through the development bottleneck, to realize the sustainable development of the economy is of great practical significance.

2. Current Status of Research and Literature Review

The current academic research on new quality productivity and the high-quality development of Anhui's economy focuses on the following three aspects:

The current situation of the research on new quality productivity: new quality productivity is a discursive expression that highlights the characteristics of economic development in the new era, and accelerating the formation of new quality productivity is a necessary way to realize the transformation of productivity from quantitative to qualitative change (Zeng Li et al., 2023)^[9]. From the perspective of political economy, the new quality productivity is the productivity generated by scientific and technological innovation and the realization of key disruptive technological breakthroughs, which requires new production relations to adapt to (Zhou et al., 2023)^[7].

High-quality economic development: at present, there are a variety of statements in the academic community about the connotation of high-quality economic development, but its core element is to realize industrial transformation and upgrading and structural adjustment. When the quantity of economic growth reaches a certain level, the quality of economic growth will inevitably be improved to a certain extent, which reflects people's judgment of the degree of economic growth (Ren Baoping, 2012)^[3]. The connotation of economic growth is transformed from "quantity" to "quality", that is, economic growth includes expanding the quantity of static sister growth and improving the quality of economic growth, which is a process of unification and coordination of quantity and quality (Yu Yongze et al., 2018)^[8].

Impact of new quality productivity on economic high-quality development: new quality productivity not only provides new productivity base elements for economic high-quality development, but also emphasizes the importance of innovation elements, which is in line with the requirements of economic high-quality development. (Ren Baoping et al., 2024)^[3]. New-quality productivity promotes economic high-quality development by improving the quality of production factors, giving rise to new forms of production organizations, realizing the interconnection and interaction of industrial systems, and empowering innovation ecosystems (Du Chuanzhong et al., 2023)^[5].

At present, academics generally believe that the new quality productivity is a key factor in promoting the transformation of the economy from the traditional growth mode to high-quality development, and its impact is reflected in the promotion of industrial upgrading, structural adjustment, and the enhancement of innovation capacity and other levels. However, most of the research is based on the whole to analyze the influence mechanism of new quality productivity on economic high-quality development, and most of them only rely on statistical yearbook data to write papers, based on this, analyze the influence mechanism of new quality productivity on economic high-quality development in Anhui Province, with the core of new quality productivity, based on clarifying the role of the mechanism to carry out empirical analysis, and explore the path of realization.

3. Current Status of Economic Development in Anhui and the Challenges it Faces

In recent years, Anhui's economic development has gained strong momentum and made a series of remarkable achievements, and its position in the national economic pattern has become increasingly prominent.

3.1. Current Status of Economic Development in Anhui

In recent years, the economy of Anhui has maintained a relatively stable growth trend, and has made remarkable achievements in a number of fields, including industry, agriculture and

services. On the industrial front, traditional manufacturing industries such as automobiles and home appliances have strong competitiveness in the country, forming a relatively complete industrial chain. Meanwhile, strategic emerging industries are developing rapidly, and a number of influential enterprises and innovations have emerged in areas such as new-generation information technology, new energy vehicles and new materials. The level of agricultural modernization has continued to improve, the output of agricultural products has grown steadily, and the process of agricultural industrialization has accelerated. The service industry has also shown a trend of diversified development, with modern logistics, financial services, cultural creativity and other emerging service industries gradually growing.

Science and technology innovation capacity is a highlight of Anhui's economic development. Regional innovation capacity is steadily at the forefront of the country, 2024 the province's high-tech industry added value growth of 12.5%, accounting for the proportion of industry above designated size increased to 51.3%, contributing to the growth of industry on a scale of 72.8%. The status of enterprise innovation main body is continuously strengthened, the total number of high-tech enterprises exceeds 22,000, ranking 7th in the country; the total number of science and technology-based small and medium-sized enterprises exceeds 30,000, ranking 6th in the country; and the innovation activity of regulated manufacturing enterprises ranks 3rd in the country. In addition, Anhui has made a series of major breakthroughs in quantum information, fusion energy, deep space exploration and other cutting-edge science and technology fields, such as the 255-photon quantum computing prototype "Jiuzhang III" operation once again to set a new world record, built China's first deep space exploration laboratory and the launch of the relevant experimental satellites, etc., which have not only enhanced Anhui's position in the national and even global science and technology innovation field, but have also made Anhui the most important city in the world. These achievements have not only enhanced the influence of Anhui in the field of science and technology innovation in the country and the world, but also injected a strong impetus for the high-quality development of the economy.

3.2. Challenges and the Urgent Need for High-quality Development

Although the economic development of Anhui has made remarkable achievements, but still faces many challenges, the traditional development path has been difficult to adapt to the requirements of the new era, there is an urgent need to rely on the new quality of productive forces to realize the transformation and upgrading, and move towards a new journey of high-quality development.

The bottleneck in the development of traditional industries is the primary challenge facing Anhui. Some traditional industries, which have long relied on the advantages of resource consumption and low-cost labor, have been seriously squeezed for their development space with the intensification of resource scarcity, the rise of labor cost and the increasingly strict requirements for environmental protection. At the same time, the traditional industries have shorter industrial chain, lower value-added, in the global industrial chain division of labor at the middle and lower end of the position, market competitiveness is weaker, and urgently need to break through the development dilemma through innovation-driven and technological upgrading.

The problem of key technology "necklace" is still prominent, seriously restricting the independent and controllable development and high-end process of Anhui industry. In the field of integrated circuits, high-end equipment manufacturing, biomedicine and other strategic emerging industries, some of the core technologies and key components rely on imports. This not only makes Anhui enterprises in the international market competition in the technology blockade and supply risk, but also limits the further upgrading and expansion of the industry. In the integrated circuit industry, although anhui has made some development, but in the high-

end chip design, manufacturing process and other key links with the international advanced level there is still a big gap, it is difficult to meet the growing domestic market demand, there is an urgent need to strengthen the ability of independent innovation, overcome the key technical problems, realize the industry chain of independent control and security and stability.

The increasing tightening of resource and environmental constraints has put the sustainable development of Anhui's economy to a severe test. With the acceleration of industrialization and urbanization, Anhui is facing the double pressure of resource shortage and environmental pollution. In terms of land resources, the demand for industrial land is growing, but the available land resources are gradually decreasing, and the cost of land is rising, which brings greater difficulties to investment and project construction. Energy, Anhui as a large energy-consuming province, coal, oil and other traditional energy dependence is high, while the degree of new energy development and utilization is relatively low, the energy supply structure needs to be optimized. At the same time, the problem of environmental pollution can not be ignored, air pollution, water pollution, soil pollution and other environmental issues to a certain extent affects the quality of life of residents and the ecological balance, there is an urgent need to promote green development, the development of energy-saving and environmentally friendly industries, improve the efficiency of resource utilization, enhance ecological environmental protection and restoration, and to achieve the economic development and ecological environment of the coordination of the coexistence of the progress.

Regional competitive pressure is increasing, Anhui in the national regional development pattern is facing a "no progress or retreat, slow progress is also retreat" serious situation. The neighboring provinces of Jiangsu, Zhejiang, Shandong and other economic output, scientific and technological innovation, industrial competitiveness and other aspects have a strong strength, and actively promote the transformation and upgrading and innovative development, Anhui has formed a strong competitive pressure. In the process of integrated development of Yangtze River Delta, although Anhui has certain location advantages and industrial foundation, but compared with Shanghai, Suzhou, Zhejiang and other developed areas, there is still an obvious gap in high-end factor concentration, scientific and technological innovation capacity, industrial synergistic development level, etc., and we need to accelerate the enhancement of their competitiveness, strengthen regional cooperation and collaborative innovation, and strive for greater development opportunities and space in the integrated development of the Yangtze River Delta to realize the advantages of complementary, mutual complementarity and cooperation with neighboring regions. We need to accelerate the enhancement of our competitiveness, strengthen regional cooperation and collaborative innovation, strive for greater development opportunities and space in the integrated development of the Yangtze River Delta, and realize complementary advantages and mutual benefits with the neighboring regions.

To sum up, while Anhui economy has made remarkable achievements, it is facing many challenges such as bottlenecks in the development of traditional industries, key technologies, resource and environmental constraints, and regional competitive pressures, and the traditional path of development has become unsustainable. There is an urgent need to cultivate and develop new productive forces, take the innovation drive as the lead, promote industrial upgrading and transformation, optimize the allocation of factors, and realize the fundamental transformation of the mode of economic development, so as to stand out in the fierce regional competition and global economic change, and move towards a new realm of high-quality economic development.

4. Influence Mechanism of New Quality Productivity on the High-quality Development of the Anhui Economy

4.1. Promoting Industrial Innovation and Upgrading

New quality productivity through technological innovation and breakthroughs, for the industrial upgrading of Anhui injected a strong impetus. Take the new energy automobile industry in Anhui as an example, in recent years, Anhui has made remarkable progress in the field of new energy automobile, relying on advanced battery technology, automatic driving technology and intelligent interconnection technology, to promote the automobile industry from the traditional fuel automobile to the direction of new energy and intelligent transformation and upgrading. JAC has invested a lot of resources in the research and development of new energy vehicles, and the new electric vehicles it has developed adopt efficient battery management systems, which significantly increase the range; at the same time, they are equipped with advanced automatic driving assistance systems, which realize automatic parking, adaptive cruise control and other functions, and improve the safety and convenience of driving. These technological innovations have made Anhui's new energy vehicles highly competitive in the market, and the added value of the products has been significantly increased. 2024, the output of new energy vehicles in Anhui Province reached 1.684 million units, a year-on-year increase of 94.5%, and has become an important force in promoting the growth of Anhui's economy.

In the field of new-generation information technology, Anhui has actively laid out artificial intelligence, big data, cloud computing and other emerging technologies to promote the digital transformation of traditional industries. Tech Data Xunfei has made breakthroughs in intelligent voice technology, and its voice recognition and synthesis technology has been widely used in many fields such as education, medical care and intelligent customer service, providing technical support for the intelligent upgrading of traditional industries. Taking the education field as an example, intelligent voice technology of Xunfei of Science and Technology is applied to the online education platform, realizing voice interactive teaching, intelligent correction of homework and other functions, which improves the efficiency and quality of education and teaching. In the medical field, the technology can be used in intelligent diagnostic assistance systems to help doctors quickly and accurately analyze the patient's condition and improve the level of medical services.

4.2. Optimizing the Allocation of Production Factors

New quality productivity helps to optimize the allocation of production factors in Anhui and increase total factor productivity. In terms of labor factors, with the development of new quality productivity, the demand for high-quality labor continues to increase, prompting Anhui to increase investment in education and training to improve the quality of workers. A number of universities in Anhui have cooperated with enterprises to carry out vocational skills training programs, targeting emerging technology areas such as artificial intelligence and big data, and training professionals for enterprises. Anhui University has cooperated with Tech Data Xunfei to offer AI-related training courses, which provide students with the opportunity to gain an in-depth understanding and mastery of AI technology through a combination of theoretical teaching and practical operation. These trained students enter the relevant enterprises after graduation and are able to quickly adapt to the needs of the workplace, providing strong talent support for the development of enterprises.

In terms of capital elements, the new quality productivity guides the flow of capital to emerging industries and scientific and technological innovation. The government attracts social capital through the establishment of industrial guidance funds, venture capital funds, etc., to provide financial support for the development of new energy vehicles, integrated circuits and other

industries. Take Hefei as an example, the city actively create "fund jungle", through the leverage of government-guided funds, prying a large amount of social capital to strategic emerging industries. According to statistics, Hefei has set up a total scale of more than 200 billion yuan of "fund jungle", for the cultivation and development of emerging industries to provide sufficient financial security. At the same time, the capital market has also paid great attention to the new quality productivity enterprises, and some science and technology enterprises have further expanded their production scale and R & D investment through listing and financing.

The new quality productivity also promotes the effective utilization of data elements. Anhui has accelerated the construction of the Digital Jianghuai and promoted the integration and open sharing of data resources. In terms of government data, the establishment of a government data sharing platform has realized data interoperability among government departments, improving the efficiency of government services and the scientific nature of decision-making. In terms of industrial data, enterprises use big data analysis technology to tap market demand, optimize production processes and improve product quality.

Through the combined effect of policy guidance and market mechanism, the new quality productivity promotes the optimal allocation of production factors among different industries and enterprises, improves the efficiency of resource utilization, and promotes the high-quality development of the Anhui economy. At the same time, the market mechanism also plays an important role in the allocation of factors of production. Enterprises independently adjust the input and use of factors of production according to market demand and price signals, thus realizing the optimal allocation of resources.

4.3. Promoting Coordinated Regional Development

New quality productivity presents differentiated development characteristics and advantages in different regions of Anhui, which helps to narrow the development gap between regions and realize synergistic progress. As the science and technology innovation center of Anhui, Hefei has gathered a large number of universities, scientific research institutions and high-tech enterprises, which has a significant leading and radiating role in the development of new quality productivity. Hefei has a number of famous universities such as University of Science and Technology of China, Hefei University of Technology, and research institutions such as Hefei Institute of Physical Science of Chinese Academy of Sciences, and these scientific and educational resources provide strong talent and intellectual support for scientific and technological innovation. At the same time, Hefei has also cultivated a number of high-tech enterprises with international competitiveness, and formed a complete industrial chain in the fields of artificial intelligence, new display, new energy vehicles, etc., which has become the core engine to promote the development of new productivity in Anhui.

With its beautiful ecological environment and rich natural resources, the southern Anhui region has shown unique development potential in ecological industry and cultural tourism industry. In recent years, Huangshan has actively explored the mode of "tourism + technology", utilizing big data, artificial intelligence and other technologies to improve the quality of tourism services and management level. Through the establishment of a tourism big data platform, real-time monitoring and analysis of tourist traffic, tourism consumption and other data has been achieved, providing a basis for the optimal allocation of tourism resources and accurate marketing. At the same time, the southern Anhui region also pays attention to ecological environmental protection, develops ecological agriculture, ecological forestry and other green industries, and realizes the benign interaction between economic development and ecological protection.

The northern Anhui region, on the other hand, has achieved certain results in the transformation of traditional industries and the upgrading of resource-based industries. Bengbu City has a strong strength in the silicon-based new materials industry, through

technological innovation and industrial upgrading, constantly expanding the application of silicon-based new materials, from the traditional glass manufacturing to photovoltaics, semiconductors and other high-end fields. Relying on the rich resources of Chinese herbal medicines, Bozhou City has developed the Chinese medicine industry and created a Chinese medicine industry chain integrating planting, processing, R&D and sales. Through the introduction of advanced pharmaceutical technology and equipment, the processing level of Chinese herbal medicines and the added value of products have been improved, while the R&D and innovation of Chinese medicine have been strengthened and a series of Chinese medicine products with independent intellectual property rights have been launched.

In order to promote coordinated regional development, Anhui has realized resource sharing and complementary advantages by strengthening interregional industrial cooperation, innovation synergy and infrastructure connectivity. In terms of industrial cooperation, it promotes industrial transfer and supporting collaboration between Hefei and other regions, and guides the extension of high-tech industries to the northern and southern Anhui regions. On the basis of Hewu Mussels National Innovation Demonstration Zone, Anhui Province will strengthen innovation cooperation with southern and northern Anhui, and promote the sharing of scientific and technological resources and the synergy of innovation policies. In terms of infrastructure connectivity, it will accelerate the construction of transportation, energy and other infrastructures, and improve inter-regional logistics efficiency and energy security capacity.

4.4. Stimulating Innovation and Talent Pooling

New quality productivity and innovation ecology promote each other, injecting lasting power for Anhui's economic development. As an important platform for innovation and development in Anhui, KU Silicon Valley has gathered a large number of high-end innovation resources and attracted many innovative and entrepreneurial talents. Relying on the scientific research strength of University of Science and Technology of China (USTC) and other universities, KU Silicon Valley has established a number of innovation and entrepreneurship incubation bases and scientific and technological achievement transformation centers, which provide entrepreneurs with a good business environment and technical support.

Anhui has also adopted a series of policy measures to encourage enterprises to increase their investment in research and development (R&D), strengthen cooperation between industry, universities and research institutes, and improve their capacity for independent innovation. The Anhui government has introduced a policy of scientific and technological innovation vouchers to subsidize enterprises to purchase scientific and technological services and carry out research and development activities, which reduces the cost of innovation for enterprises. At the same time, Anhui actively promotes universities, research institutions and enterprises to establish production, learning and research cooperation, and promote the transformation of scientific and technological achievements. Through these initiatives, Anhui has continuously improved the innovation ecosystem, stimulated the innovation vitality of the whole society, and provided continuous power support for the development of new quality productivity.

5. Realization Path of Promoting High-quality Development of Anhui Economy with New Quality Productivity

The new quality productivity can not only promote the incremental marginal gain of industry, but also open up a new track of market competition. In recent years, Anhui has been building a high-level innovative province, adopting market logic, capital power, platform thinking and ecological concepts to organize and promote scientific and technological innovation, accelerating the creation of a scientific and technological innovation source with significant

influence, and adding strong kinetic energy to cultivate and grow new quality productivity. At present, the regional innovation capacity of Anhui Province ranks 7th in the country, and has steadily ranked in the first square in the country for many consecutive years. From the ever-expanding new social needs and new trends of market competition, to promote the high-quality development of Anhui's economy. It should be based on the development of new quality productivity, actively open up the layout of multiple tracks, and comprehensively promote the high-quality development of the economy.

(a) Continuing to vigorously implement the innovation-driven development strategy with "innovation" as the driving force. The new quality of productivity to innovation as the core driving force for development, deepen the implementation of innovation-driven development strategy, and is committed to the realization of science and technology self-reliance and self-improvement. Hefei as a highland of innovation, the enhancement of its innovation capacity for the province has a demonstration and driving role. Anhui needs to further strengthen its overall innovation capacity, increase R&D investment by integrating the resources of the government, enterprises and all sectors of society, establish an enterprise-led and market-oriented mechanism for the transformation of scientific and technological achievements, and accelerate the commercialization and application of scientific and technological achievements. At the same time, Hefei's innovation advantages will be further amplified through the metropolitan area and other platforms to form an innovation community, leading to the overall enhancement of the province's innovation capacity. In addition, Anhui will actively participate in international innovation cooperation, using the Yangtze River Economic Belt and "One Belt, One Road" and other strategic opportunities to promote the local advantageous industries to the international community, while absorbing the international innovation resources, and joint breakthroughs in key technologies.

(b) Vigorously developing new productivity with a "green" goal. Anhui is making green development an important goal of economic and social development, and adhering to the concepts of ecological priority and green development. While promoting the development of green and smart industries, eco-agriculture and smart manufacturing, it is also greening traditional industries to improve their resource efficiency and environmental friendliness. Empowered by science and technology, Anhui will strive to build an economically efficient and environmentally sound development model, realizing a win-win situation for both economic growth and environmental protection.

(c) Vigorously developing "new" factors of labor with "talents" as the core. The development of new productivity urgently requires the mastery of more key core technologies and original disruptive technologies, as well as the cultivation and expansion of strategic emerging industries and future industries. The key element in promoting the formation of new productivity is people. Introducing talents is an important hand to improve the quantity and quality of resources, and also an important way to accelerate the formation of new productivity. Innovative talent attraction ideas, focusing on key industries, key projects, featured industries, vigorously introduce "high-precision, sharp and lack of" talents, to high-quality technical personnel, great master craftsmen, skilled craftsmen and other groups to send out a wide range of "inviting order", to attract more talents to employment and entrepreneurship. Anhui talent 30 from 1.0 to 4.0 version, formed a "preparation turnover pool", "eight free" evaluation model, attract talent evaluation "green channel" and other in the country have shown degrees of innovation; launched the implementation of deepening scientific and technological innovation. We have launched the implementation of special actions to deepen the reform of scientific and technological innovation system and mechanism, and accelerate the transformation and application system of scientific and technological achievements, so as to let more scientific research achievements come out of the "bookshelf" and go to the "shelves", and to promote the transformation of high technology into new quality productivity. Talent is not only the initiator

of innovation, but also the practitioner of technology application, and even more the promoter of system change. To scientific and technological innovation as the key to talent resources as a fundamental, planting fertile soil for the growth of talent, focusing on "attracting" "nurturing" "with" "stimulate" and other aspects of effort, for the development of new productivity, promote high-quality development to provide strong talent support.

The development of new quality productivity for Anhui, both the times of the new subject, but also all the way to catch up, the accumulation of powerful kinetic energy of the big burst. Talent, science and technology, innovation and other factors accumulate momentum, "One Belt, One Road", the Yangtze River Economic Belt, the rise of the central region, the Yangtze River Delta integration and other national strategies superimposed coverage, the formation of Anhui's promising trend.

6. Conclusion

As a new type of productivity form, new quality productivity has a multi-dimensional and deep-level impact mechanism on the high-quality development of Anhui's economy. By promoting industrial upgrading, innovation-driven development, enhancing the efficiency of resource allocation and promoting regional coordinated development, the new quality productivity provides new opportunities and paths for Anhui to realize sustainable, high-quality economic development in the new era. Anhui should fully recognize the importance of new productivity, actively take measures to increase investment in science and technology innovation, strengthen the support of innovative talents, optimize the industrial policy environment and strengthen regional cooperation and coordination, etc., to cultivate and develop the new productivity, realize the transition from the traditional economic growth mode to the high-quality development mode, and show a greater role in the pattern of the central region's rise and even the country's economic development, so as to lay a solid economic foundation for the construction of a modernized and five-great Anhui. The development of Anhui will lay a solid economic foundation for the construction of a modernized five good Anhui.

Acknowledgments

This work is supported by Innovation and Entrepreneurship Training Project for College Students of Anhui University of Finance and Economics in 2024, Project number: 202410378312.

References

- [1] LIU Zhihui. New quality productivity for high-quality development: transmission mechanism, key links and practice model[J]. Xinjiang Social Science,2024,(03):34-42+176-177.
- [2] Xiao Qingling. High-quality development of Anhui's economy: opportunities, challenges and paths[N]. Science Herald, 2024-05-14(B03).
- [3] Ren Baoping. The focus and tasks of empowering Chinese-style modernization with new quality productivity[J]. Economic Issues,2024,(05):1-6.
- [4] CHENG Ziqi. Research on the Path of Promoting Anhui's Economy from "Big" to "Strong" under the Perspective of New Quality Productivity[J]. Theory Construction,2024,40(02):1-11.
- [5] DU Chuansong, SHU Shuang, LI Zehao. Mechanism Analysis and Realization Path of New Quality Productivity for High Quality Economic Development[J]. Economy,2023,(12):20-28.
- [6] Li Zheng,Liao Xiaodong. Generative Logic, Original Value and Practical Path of New Quality Productivity Theory[J]. Journal of Jianghai,2023,(06):91-98.
- [7] ZHOU Wen,XU Lingyun. On the New Quality Productivity: Connotation, Characteristics and Important Focus Points[J]. Reform,2023,(10):1-13.

- [8] Yu Yongze,Hu Shan. The realistic dilemma and basic path of China's high-quality economic development:a literature review[J]. Macro Quality Research,2018,6(04):1-17.
- [9] Zeng Li,Xie Pengjun. The context, function and practice of accelerating the formation of new quality productivity[J]. Economy,2023,(12):29-37.