



Modern Education, Technology and Business Entrepreneurship in the 21st Century Promote the Common Progress of Mankind

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ABSTRACT

This paper mainly Research the effect of social change brought by education, technology and enterprise spirit from the perspective of the new era. Enterprises and society should make guiding research on the future direction of human development. Mankind has officially entered the digital age. Digital technology has penetrated into the production and operation of enterprises, relevant government agencies, residents' lives and other aspects, and has had a great influence on the economy and people's daily activities. China is one of the rapid developments of digital technology. Digital economy with digital technology as the main means and data as the key factor of production is developing rapidly in China. Modern educational technology and enterprises make the exchanges between countries closer; make closer ties between countries, promote the accelerated growing of human community, study the joint role of education, technology and enterprises in society. It plays a guiding role in accelerating the construction of human community and the development of national economy and society.

Keywords: Education, Digitalization, Technology, Enterprise Management, Social Services, Human Community

I. INTRODUCTION

The growing technology has brought convenience to human society, but also poses more challenges for education. How today's education can keep up with the development of future technology is the focus of the world. "Because we are very well aware that the influence in technology, artificial intelligence and digitization, and artificial intelligence, will fundamentally change the way society operates, and it will also change the form of the labor market. "Craig Robertson, chairman of the World Alliance of Vocational Education and Applied Universities and CEO of the Board of Directors of Australian Vocational and Technical Education Colleges, has experienced by herself. Make better personal skills through education and training, and this phenomenon of retraining and re-employment is driven by the application of technology in various industries. When people talk about whether new technologies will take over human jobs, Mr. Liu, chairman of a company, proposed a new idea — "How to make every future human stand on the shoulder of artificial intelligence to deal with the future". In this regard, education and new technology should shoulder the task of how to use science and technology to promote the development of education, cultivate talents with the help of scientific and technological means, promote the common progress of human society through the combination of science and technology, and build a common human body under the connection of technology and enterprises.

II. RESEARCH METHOD

This paper intends to use the method of the literature review to answer the above theoretical questions. Comparative analysis is applied to handle the influence of modern education, technology and enterprises on social development. Before conducting the literature search, this study defines the digitization focus of this paper. According to Cascio and Montealegre, the core carrier of organizational activities is digital data, and organizational activities are mainly conducted through organizational infrastructure composed of information and communication technologies. This paper mainly focuses on the relationship between educational technology and enterprises' social services under the background of the new era, clarifies the relationship between them, and makes prediction and analysis. This paper is a tentative research and analysis, in related articles, an attempt to extract an understanding of the role of education and

technology in the historical pace of human community building. It is heuristic because it consists of the statement analysis of many articles and web forums, which is integrated with evaluation and analysis because it involves a variety of disciplines related to enterprise. This is an exploratory discussion that studies, examines, and trying to analyze and scout around education, technology and enterprise in modern society build a human community and build a unified home around the world.

III. DISCUSSION

3.1 The Interrelationship Between Education and Social Severs and Technology

Human beings are the hegemon of the earth, born millions of years ago. In the long years after the birth of human beings, they are not the hegemon of the earth. Human beings really began to dominate the world after the words entered the civilization society, and human beings developed very faster. After entering the era of scientific and technological civilization, and then human civilization has entered a period of rapid growing time. This shows that the real development period of mankind began after entering the age of science and technology.

The growing of technology can't do without education. From traditional philosophy to modern quantum physics, every progress is the scientific progress created by countless failures of scientists, and it is the result of the hard work of countless educators to inherit knowledge.

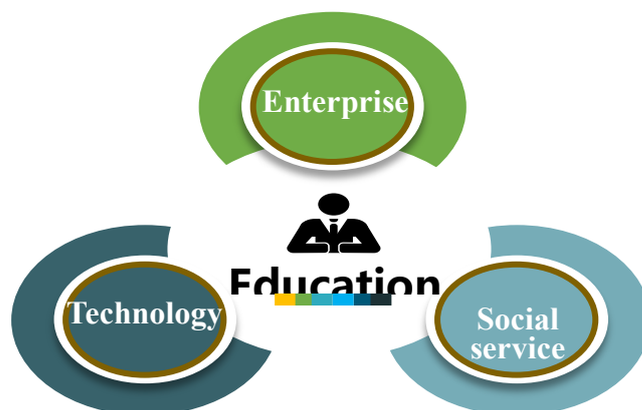
The role of science and technology is to be applied to all things in life, and education is the beginning of science and technology. According to causality, constantly inject advanced technology into educational application, and help educational growing.

At present, we are in an era of knowledge, science and technology, innovation, this is an era of people-oriented, show personality. In such an era, there is a new definition of illiteracy, that a person who does not understand science, can't keep learning and dare not innovate. In such an era, the fundamental significance and value of education lies in cultivating and training the spirit of scientific and technological innovation, the ability to form innovation ability and shape a healthy and upward personality in line with the requirements of the times

The spirit of a nation's progress is creative spirit, which is the driving force of a country's scientific and technological progress. The level of national innovation ability is directly related to the strength of the country's high-end technology. The nation's innovation ability is directly related to the rise and fall of the Chinese nation. In everyone's learning, lifelong learning society, education must innovate, scientific progress, economic development, requires innovation. Educational creative ability and technical innovation are basis for built national innovation ability. It is very important to pay attention to cultivating and protecting students' exploration of things and their thirst for knowledge, help students study independently, think independently. Without innovation, we should be controlled by others. Without innovation, it is impossible proceed with determination with the developed countries.

The technology is not be valued with money. Innovation is based on people, the cultivation of a talented person rest on education and innovation, talents can keep up with. The significance of education for the development of a country is as follows:

3.1.1 First, only by strengthening science and technology education can we make breakthroughs in education



At present, the focus of education in China is to cultivate students' innovative spirit and creative ability. Innovative spirit and practical ability are important qualities for one's development. How to comprehensively improve the quality of our residents depends on the vigorous development of science and technology education. How we can complete China's historical task is to start with students' innovation ability, cultivate their practice, strengthen their education, and cultivate talents for the future of the motherland.

3.1.2 Second, only by developing innovative education can make education always keep pace with the times

The core of keeping up with The Times is "innovation". Only by developing scientific and technological innovation education and cultivating students' creative ability and practical spirit can the national education achieve three "Orientations". Provide a large number of talents for the future social development.

3.1.3 Third, only by strengthening scientific and technological education and cultivating the spirit of scientific and technical innovation, can we provide important contents for teenagers' three outlooks, It is a major event related to the long-term development of the country

Productivity is very important in the production process. Social progress and change are mostly brought about by the development of production. To develop and occupy a place in the world, a country should vigorously develop productive forces, that is, develop productivity. In other words, it is the competition between talents and education. Only by grasping the foundation of education can we gain a firm foothold in the future. Therefore, in the face of the opportunities and challenges of the new era, we should strengthen education, pay more attention to the education industry and cultivate excellent talents for the motherland.

3.1.4 Fourth, only by carrying out scientific and technological innovation education and cultivating students' curiosity and imagination can we face future challenges

The cultivation of the thoughts of technical innovation is the training and cultivation of imagination. It can not only connect two unrelated objects and splicing to form new things, but also can use our existing knowledge, through processing, and some things to form a new image, which provides a new breakthrough, with a great creativity.

3.1.5 Fifth, the progress of education and science has brought many great inventions to human beings, making social services more and more perfect

For example, it is the emergence of telescopes that humans can have more understanding of the distant cosmic sky and explore the mysteries of the universe before realizing interstellar navigation. The invention of telephone has changed the way of human communication, made the contact between people more and more frequent, and increased the exchange of information. Today's communication mode is more convenient. Only one mobile phone can complete the payment, communication, work and so on in life. mobile phone has become an essential tool in people's daily life. Radio communication has become the main mode of communication now, and its development is also very important in the future, when human gradually to interstellar development, communication will be more indispensable and radio communication technology will be beyond our imagination.

3.1.6 Sixth, space exploration is closely related to the developing of human society and science and technology.

The universe is always the eternal yearning of mankind. It is mysterious and broad. It stimulates human beings to pursue and find the truth of origin. Our modern technology has led us to explore the universe, although a small part of knowledge. We also benefit from the benefits. For example, the radiation in space makes the seeds of plants change genes, which makes us get better plants. It can be said that today's science and technology has greatly changed our way of life and learning. Science and technology have accelerated the development of human civilization.

3.2 The Connection Between Modern Education and Modern Technology

Lei Chaozi, director of the Department of Science and Technology Education. Propose that " Without educational informatization, modern education will not appear. The current modernization is the modernization under the background of the information age, which is to build a modern education system under the condition of information. Education informatization supports and guides education modernization ". In the development of educational modernization, we should make rational use of various modern means to realize the division of teachers' functions, optimize students' learning habits and methods, improve their learning efficiency and moderately promote educational equity. Make the division of labor of "teaching" and "education" more clear

	Traditional education	Modern education
Mode	Chinese traditional research lies in reading	Modern education emphasizes the combination with social development practice
Content	How to do things is not taught by tradition	Modern education has added a lot of scientific and cultural knowledge, social and historical knowledge and new scientific research achievements
Technology	Use black pen and podium	Use modern remote technology and computer to carry out new technology education

For a long time, the function of schoolteacher is teaching & education, Not just passing on knowledge, but also responsible for shaping students' sound personality, cultivate students' healthy growth. Under the education of examination system, these two functions are often only realized as the first — to impart knowledge. The introduction of scientific and technological means can liberate teachers from teaching work to a certain extent, put valuable energy into education, and attach importance to the guidance of teenagers' ability and quality. In addition, With the support of future development, the double-teacher model will be more feasible, allowing a lecturer to teach hundreds or even thousands of classes, and a tutor to supervise the learning process of dozens of students. Especially in the areas lacking in high-quality teacher resources, this model can effectively increase the teaching process and solve the problem of unbalanced distribution of good educational resources.

With the help of programs and data, personalized analysis reference student user data features, personalized aptitude in the form of large-scale teaching. With the help of character expression characteristics, phonetic characteristics and emotional analysis, the classroom behavior of each student is distinguished, to assist the teacher to grasp the classroom dynamics, adjust the teaching pace and way in time, and give each child full attention to bring a better classroom experience. In the past, the evaluation of students' learning situation was only based on the phased test results, but in the future, a timely and effective feedback mechanism can be formed through technical analysis to conduct the overall evaluation and explore the possible potential of each student.

Establishing a more perfect education security system is the future work. On the one hand, the state's economic expenditure on education must be further raise. China Education Modernization 2035 points out that the national financial expenditure on education generally not less than 4% is the bottom line for education investment; on the other hand, the education funding guarantee mechanism should be reformed, and the provincial financial pooling for basic education is strengthened to achieve the goal of higher level and high-quality popularization. In April, the Ministry of Justice disclosed the departmental budget for 2019, among which the budget for education (category) at the beginning of 2019 was 167.3771 million yuan, an increase of 150.3661 million yuan or 883.93% over the number implemented in 2018. Technology, system, educational facilities, educational content, so as to gradually build a learning society that is consistent with the basic national conditions and is conducive to the lifelong learning of the whole people.

In today's social needs, the people's demand for education is constantly improving., and the education reform has gradually stepped into the "deep water zone", the future development of education has become a common concern of the society. We must put education in the most important position and speed up the transformation of education, and ensure good education that satisfies the people. Scholars generally believe that in the new era and under the new situation, science and technology for motivation and innovation for vitality have become the new trend of future education. European education science and technology organization Edtech Europe released last year, the education technology trend report, according to the current education spending over \$5 trillion, education pay is expected to increase at 8%, will reach \$8.1 trillion in 2020, and education science and technology spending growth is far higher than the industry average, at an annual rate of 17%. Technology is giving education a better future. The main direction of the interaction between science and technology and education in the future is as follows: science and technology promote educational progress, global international education, early childhood development, and science and technology promote the undifferentiated development of Education.

Li Wei, director of the development research center, stressed to this education is closely linked to the future of mankind, about the common progress of mankind, need governments, international organizations, society, enterprises, universities, think-tank to participate in extensive exchanges, need to build and use international communication platform to share knowledge, summarize experience, advance the joint development of humanity. He said that future technology must bring more opportunities for human development than challenges. Artificial intelligence empowers future education



There is no doubt that artificial intelligence is a hot spot in the field of science and technology. What role will it play in the field of "education + technology"? How to promote the all-round and personalized social growing?

Advanced science and technology represented by artificial intelligence, big data and virtual reality have also entered the educational scene. Excellent educational achievements are breaking the barriers of time and space, greatly change in people's thinking, production, production, living and learning methods. Facing the impact of AI on education, Du Zhanyuan, vice minister of Education, said[3], " We are particularly aware that the rapid development of AI will have a revolutionary impact on education to a greater extent and provide development space for broader cross-border cooperation between education and industry."—— strives to build a networked, digital, personal customized education system, and strives to achieve a more open, more suitable, more people-oriented, more equal and more sustainable education. How to dispose of educational resources in the future must be carried out from a global perspective, but not in a single country. The problem to be solved in the future is how to use data to establish a more perfect evaluation mechanism for individuals.

"A name card of Chinese education"

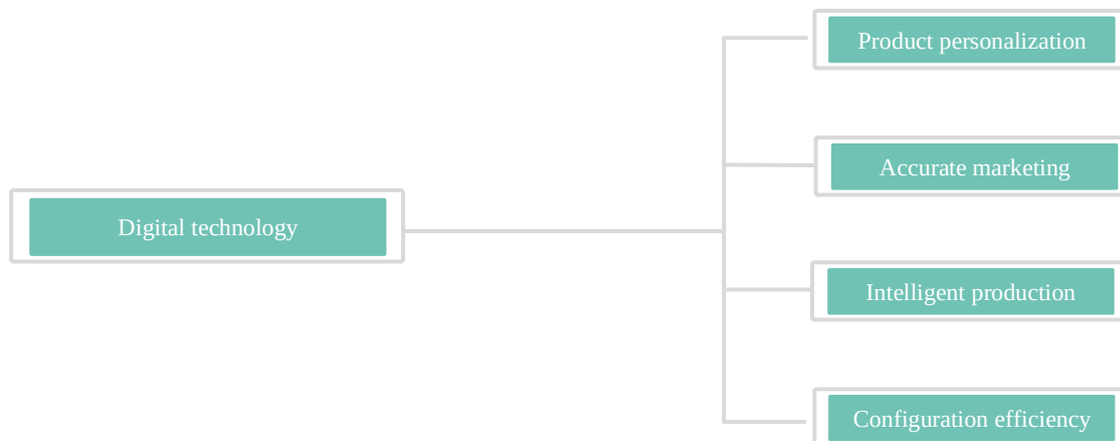
The strengthening of global cooperation has deepened the concept of innovation, coordinated, green and shared development, international exchanges in the field of education are becoming increasingly important. More active international exchanges, industry dialogue and more open resource sharing are conducive to the better development of China's education. Chinese enterprises and entrepreneurs in multiple occasions and speech from different angles gives the new meaning of "education + science and technology", with China's strong international influence and authority, has made an example, It has become "a business card of education with Chinese characteristics", makes the powerful echo of Chinese education in the world.

3.3 The Significance of Digital and Artificial Intelligence to Enterprise Development and The Construction of Human Community

3.3.1 First, Industry economic growth related to digitization

According to the data of the Ministry of industry and information technology, from January to October 2021, China's enterprise software revenue reached 7681.4 billion yuan, a year-on-year increase of 19.2%, and the total profit reached 921.7 billion yuan, a year-on-year increase of 9.1%. [5] In the past two years, the growth rate of digital intelligence market has been faster than expected. The public's awareness of digitization and intelligence has generally improved. The next decade will be a rapid growth era. The core purpose of the 2022 China enterprise service market trend insight report is to gain insight into the development direction of the whole enterprise digital and intelligent market in 2022, and analyze the blue ocean and potential market of enterprise digital services in the future. "It is estimated that the market scale of enterprise digital services in 2021 will be 3.6 trillion."

3.3.2 Second, digital technology is changing the way of production and operation, government governance and peoples' mode of life



Under the action of digital technology, major changes are taking place in enterprises' production and operation mode, government governance mode and lifestyle of residents, including increasing social productivity and improving people's welfare level.

(1) The role of data technology in the actual production of enterprises

The role of data technology in the actual production of enterprises is mainly reflected in product personalization, marketing precision, intelligent production and operation, Efficient use of resources, and other aspects.

Product personalization is highlighted in the personalized needs of manufacturing enterprises for different users to achieve customized services. The product manufacturing system with end-user demand data as the driving force enables users, enterprises and suppliers to interact and communicate on the Internet platform through data flow, Convert the user's personalized customization needs into final products through each module manufacturing production line, which improves the ability of enterprise products to adapt to the market demand.

Marketing precision is highlighted in the e-commerce retail enterprises based on user data. For example, an e-commerce platform builds a precision marketing architecture based on data analysis technology. By gathering characteristic data, transaction related data and page view related data left by users on the platform, user character simulation is formed based on modeling analysis. Further based on user information analysis, users' product preferences, etc., to improve the fit between enterprise products and customer satisfaction, and improve the income level.

Intelligent production and operation are highlighted in the intelligent production line in industrial manufacturing and intelligent planting and intelligent breeding in agricultural production. In terms of intelligent industrial production lines, modern industrial manufacturing workshops have thousands of sensing machines to detect temperature, pressure, heat, vibration and noise, collecting data every few seconds. Using these data, various forms of analysis can be realized, including equipment diagnosis, electricity consumption analysis, energy consumption analysis, quality accident analysis, predictive maintenance, etc., to promote enterprises to debase production consumption and improve enterprise efficiency.

The efficiency of resource allocation is highlighted in the use of digital technology by transportation enterprises to achieve efficient matching of supply and demand between drivers and passengers, and Logistics companies using digital technology to achieve accurate matching of supply and transport capacity, so as to promote the improvement of human efficiency and work efficiency of the company.

(2) The application of digitization in government governance

The role of digital technology on government governance is mainly reflected in the fine management. The fine management is highlighted in the government's use of digital technology to smooth social conditions and public opinion and improve urban governance. In terms of unimpeded social conditions and public opinion, through the

construction of information platform, computers or mobile terminals can collect public opinion extensively and in real time, and give feedback soon, so as to make the feedback process more flat, and the government can immediately and accurately understand and feedback social conditions and public opinion. In terms of improving urban governance, through digital technology, the government can better touch the "Neural details" of urban governance, and realize the fine management of cities by building smart cities. Information sharing is highlighted to build the "digital government". put the government information to the network, conducting information sharing in a wider scope, through information shielding between various departments, providing more convenient channels for residents to handle information in different places, realizing inter-provincial cooperative work and services, and creating a more intimate service-oriented government. With the information sharing on a wider range of areas, the information between enterprises and residents can be circulated among various departments, realizing the transformation of "running once at most" to "not running once". The efficiency of organization is highlighted in the use of digital technology to mobilize the common people to participate in social governance, build a new way of social co governance and improve the efficiency of joint work.

(3) The role of digital technology in residents' life

Today, everything from a marketing formula to a restaurant requires digital assimilation. In the past, a restaurant needed to order a waiter, but now ordering online is the job and does better than waiters. A cashier is also needed, and now online payments can do this much more quickly. There are also digitalization of sales and storage, Review data analysis, customer consumption habits analysis and so on. The digitalization of these information, better help us serve customers. Help enterprises grow. The role of digital technology in residents' life is mainly reflected in the employment flexibility, equalization of public services, life facilitation and other aspects. Equalization of social services is highlighted in the continuous development of online education and telemedicine promoted by digital technology, so that backward areas can also have the opportunity to enjoy education and medical services from developed areas. The railway system only needs to use the relevant software to scan at the entrance and exit, no longer need cumbersome ticket purchase procedures. High-speed rail only needs to show the ID card, and the machine entering and leaving the station intelligently identifies the user's travel information, and no longer need cumbersome ticket collection, manual ticket checking and other links, to Improve railway travel experience.

A large number of data resources created by the times have great mining and analysis application value. It is one of the important methods for enterprises to obtain benefit growth.

An important source of moistening. At the same time, the management decisions of enterprises are gradually changing from relying on traditional experience to relying on instant data, and data greatly improves efficiency & accuracy of management decisions. Data has become a new type of assets different from the traditional assets, production, namely, data assets. For many new enterprises, the importance of traditional assets in production and operation gradually decreases, With the application of data playing an indispensable status in the production and operation of enterprises. So how to make the digital transformation? I think there should be the following aspects of the transformation:

The first aspect: leadership transformation, the leadership must recognize the value of digital transformation to the whole business and actively drive

The second aspect: operation mode transformation, is to improve the work efficiency of enterprises and reduce operation consumption.

The third aspect: information and data transformation, the revenue generated as a percentage of total revenue, will become a goal of enterprise transformation in the future

The fourth aspect: work resource transformation How to use information technology to integrate more resources to promote the operation of human resources universities. If implemented

Step 1: Information connection, collection and sorting

Information is the basis of digitization, and the first step of digital transformation is often to connect the data first. To analyze what business, to analyze what indicators, these need data collation and collection, need to collect reliable and accurate first-hand data at the source, to lay a foundation for the future analysis and transformation.

Step 2: Data analysis and visualization

After the data connection is completed, the next step is based on business requirements analysis and visual display. The analysis is divided into historical and current data according to indicators, business classification and display, generating reports, visual reports. Finding out which data affects each other, which can guide future work, and so on.

3. Step 3: Lean analysis

Step 3 of the Lean analysis. Lean analysis stage requires enterprises to use digital hardware technology and tools, to solidify, simplify and optimize the process of lean, the original experience driven field diagnosis, gradually transformed and combined with real-time data driven digital diagnosis, more objective, more timely, more comprehensive, more intelligent to find the waste and problems existing in the enterprise production system, this is the first small step of the so-called "intelligent" in intelligent manufacturing.

4. Step 4: High-order analysis

This is a key step, enabling companies and their managers to analyze the causes of production and operation problems more easily, accurately and timely and provide solutions to them. This time is the use of big data and

artificial intelligence technology, through machine learning and other technology to refine the best historical practice and prediction, for every industry, every process, every process node, some industrial application scenarios may require data analysis and manual algorithms to deal with specific problems, to assist management personnel to make rapid decisions, and even liberation management for automatic decisions, so as to realize the enterprise intelligence manufacturing, is for higher analysis.

5. Step 5: Comprehensive transformation

When enterprises promote the internal intelligent advanced analysis to a certain stage, it is necessary to connect with other intelligent enterprises in the whole sales and production closed loop to realize the comprehensive transformation of intelligence.

3.4 How Do Education, Technology and Enterprises Promote Human Progress and Construct a Human Community

3.4.1 It has become the focus of education in various countries and has been transformed into modern education

China's educational modernization 2035 provides the future direction for the development of China's educational modernization, and leads educators to update educational concepts, improve every aspect of modern education, and cultivate more competitive future talents with modern educational concepts. As Ren Youqun, director of the Ministry of education of China, said, China's "Internet plus education" is being rapidly catalyzed and integrated. New technology algorithms and procedures as a higher stage of information technology development will also promote the reform of education form. Modernization has not only brought broader development space for education, but also promoted learning and exchanges among countries, and promoted higher positioning, longer-term vision and more diversified development of talent training in various countries.

Mildred Garcia, pointed out that we must include all people, promote human rights equality and learning equity, so as to promote social development in the future.[7] While learning technology, today's students should also better understand this multiculturalism, respect different cultures and cooperate with each other to promote world development.

"What social responsibilities do we have as universities? Facing the future, what preparations should we make?" Miji Sugura, vice president of The University in Japan, posed an open question about the development of higher education in various countries.

In today's rapid social transformation, a series of problems have emerged, example as poverty, pollution & war, which not influence the growing of local regions, but also influence the process of global sustainable growing.

Song Yonghua, president of the University of Macau, said that in the face of the current challenges, Relevant personnel of higher education should work together to understand the regional situation of each higher education and the necessity of cooperation between different higher education, because these are not only what a country or a region should do, but also what education around the world needs to face together.

Thus, it is an urgent task for universities around the world to work together to promote cooperation in scientific research.

In South Africa, a national framework already supports academic programs, academic programs, doctoral programs, professor programs.

In China, Westlake University, led by leading scientists, is on the rise. With the concept of "high starting point, small but fine, research-oriented", it innovates talent training methods, focus on scientific research in the new era and promote the development of society in depth and breadth by means of interdisciplinary and comprehensive research.

"Each of our universities can make use of our characteristics and advantages to deepen cultural communication, understanding, exchange and mutual learning among countries in international educational cooperation and exchanges, and cultivate high-end talents in the future." Song Yonghua said.

12 parallel seminars related to the development of higher education, respectively focus on quality assurance, study abroad, "Double First-Class" initiative construction.[8] International education exchanges and cooperation, including study quality certification project development, the new era universities English curriculum construction, higher education internationalization strategy, Exchanges and cooperation between China and foreign countries become high level construction, applied talent training more than 40 important issues in the process of education modernization construction, many fields to promote global higher education exchanges and mutual learning

Modern technology contributes to cross-border cooperation in education

"The future of the world, in the younger generation. To be more precisely, the future should be led by the outstanding young generation trained in universities around the world. The future of colleges and universities should be to aim at the future of the world and cultivate world-class talents." Guo Dongming, believes that how to cultivate these talents is important for education.

However, education has many barriers in cooperative practice. Guo found that in the natural sciences, national education has common standards in many ways, but the only difficulty is the language barrier. Over the years, in order to promote the professional training of international students in China, Dalian University of Technology has offered professional courses in English and Japanese.

Today, the integration of modern technology and education will help universities' international cooperation and exchange go beyond the language barrier, and help domestic and foreign universities to carry out more

cooperative research on basic disciplines across national boundaries. Speech recognition, artificial intelligence and data analysis will promote educational equity, improve education quality, and promote educational and cultural exchanges in the in-depth integration with education among countries.

During the annual meeting, the Sino-foreign university project Cooperation Fair continued to build a high-quality platform for promoting Sino-foreign inter-school cooperation. A delegation of 21 top universities, including Waseda University, Keio University and Kyoto University, as well as a delegation of presidents of 10 top South African universities organized by the Association of Universities.

After the annual conference, nearly 400 educational institutions from about 30 countries and regions demonstrated the development of education and disciplines at the 2019 China International Education Exhibition. Among them, Japan, as the guest of honor, has more than 40 universities and language institutions formed national exhibitions to participate in the education exhibition. Colleges and universities in countries along the "Belt and Road" route have also become a beautiful "scenery line".

IV. CONCLUSION

1. This is an era of people-oriented and personality display. In such an era, education should be closely combined with science, technology and society and develop creatively in order to keep up with the pace of the new era. Education must innovate. The growing of the country and the progress of science require creative spirit. Looking at the development of education, technology and society from the perspective of the 21st century is a mutually reinforcing development process. In this era, we should see both opportunities and challenges and prepare for the future.
2. Advanced science and technology represented by artificial intelligence, big data and virtual reality have also entered the educational scene. Excellent educational achievements are breaking the barriers of time and space, Economy and race. People's daily life has also been changed.
3. The power of digital technology has changed everything in our life. It has made our daily life simpler and made full use of our time, and strengthened our national strength. And who will participate in this new track earlier and better in the future and will get better opportunities in the future.
4. Education, technology and enterprises jointly promote human progress and construct human community is the common cognition of the world. In this regard, we should increase transnational cooperation education, with the technological advantages of the new era, accelerate the construction of human community, and make the harmonious development of the world.

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