The Modernization Development of Rural School Physical Education Based on the Empowerment of Science and Information Technology

Mingchang Liu*

Department of Physical Education, Huazhong Agricultural University, Wuhan, 430070, China
*Corresponding author

Abstract: This paper aims to explore the role and significance of scientific information technology in promoting the modernization of sports development in rural schools. By analyzing the challenges and problems faced by the modernization of physical education in rural schools, this paper elaborates on the application of scientific information technology in sports facility construction planning and physical education teacher training. With the support of scientific information technology, rural schools can develop more scientific and reasonable plans for sports facility construction, and provide convenient and diverse teaching and training methods for physical education teachers, thereby promoting the modernization of sports development in rural schools.

Keywords: scientific information technology, rural schools, sports modernization

1. Introduction

With the continuous development of modern technology, scientific information technology has become an important force driving social progress and development. In rural areas, rural school sports, as an important component of student physical fitness and health, also face many problems and challenges, such as outdated facilities, low teacher quality, and low student participation. These issues not only affect the physical fitness and competitive level of rural students, but also constrain the development of rural school sports [1]. Therefore, this paper takes "The Modernization Development of Rural School Sports Based on the Empowerment of Science and Information Technology" as the topic, explores the application and role of science and information technology in the modernization of rural school sports, aiming to propose some feasible strategies and suggestions to promote the modernization development of rural school sports. Specifically, this article will conduct in-depth research and exploration from the development status and problems of modern rural school sports, the impact of scientific information technology on the modernization of rural school sports, and the strategies and evaluations of rural school sports modernization based on the empowerment of scientific information technology.

Through the research in this article, we will better understand the development situation and challenges faced by the modernization of sports in rural schools, explore the application and role of scientific information technology in the modernization of sports in rural schools, formulate strategies and suggestions for the modernization of sports in rural schools based on the empowerment of scientific information technology, promote the improvement of the modernization level of sports in rural schools, and promote the development of rural education.

2. The development status and problems of sports in modern rural schools

2.1 Analysis of sports resources in rural schools

In rural areas, the status of sports resources in rural schools has always been a concern. Compared to urban schools, rural schools have relatively scarce sports facilities and equipment, resulting in a serious imbalance. Due to limited funds, many rural schools lack sports venues, sports venues, and equipment facilities, which directly affects the conditions for students to engage in physical exercise and participate in sports activities. The school's sports facilities may not be spacious enough, lacking professional sports facilities, and unable to provide enough space for students to engage in various
sports activities. In addition, rural schools also face difficulties in sports equipment, often requiring students and teachers to make do with limited equipment, which cannot meet the diverse sports needs of students.

2.2 Evaluation of physical education level in rural schools

The current problems in evaluating the level of physical education in rural schools mainly focus on two aspects [2]. Firstly, students generally have lower overall physical fitness and lack good physical exercise habits. Due to the lack of sufficient sports resources and appropriate exercise environments, the physical fitness indicators of rural students are generally low. Lack of sustained physical exercise habits leads to problems such as insufficient physical strength, decreased endurance, and poor muscle development in students. On the other hand, rural students have relatively weak sports skills and competitive level. Due to the uneven overall quality of the teaching staff in rural schools, some teachers lack professional physical education knowledge and teaching skills, and are unable to effectively guide students to engage in scientific physical exercise. This results in a lack of systematic and scientific training and guidance for students in skill development, making it difficult to cultivate excellent sports talents.

2.3 Challenges faced by modernization of physical education in rural schools

The modernization of physical education in rural schools faces many challenges. Firstly, insufficient funding is one of the main factors restricting the modernization of physical education in rural schools. Due to the uneven level of economic development and regional development, rural schools have relatively insufficient investment in sports facilities construction, teacher team construction, and sports teaching reform. Lack of sufficient financial support makes it difficult for rural schools to carry out necessary sports facility construction and equipment updates, making it difficult to meet the growing demand for sports. Secondly, the construction of physical education teachers in rural schools is also an urgent issue that needs to be addressed. The lack of high-level physical education teachers prevents students from receiving systematic and professional guidance, which affects the quality and level of physical education teaching. This requires strengthening the training and support of physical education teachers in rural schools, improving their professional competence and teaching ability. In addition, the modernization of physical education in rural schools also needs to face various influences such as cultural traditions and family values. In some rural areas, the emphasis on sports is relatively low, and cultural traditions and family values may have a certain constraint on student participation in sports activities, making it difficult to promote the modernization of sports.

3. The impact of science and information technology on the modernization of physical education in rural schools

3.1 Development trends of scientific information technology

Scientific information technology has been widely applied in today's society and has had a profound impact on the modernization of physical education in rural schools. The development trend of scientific information technology is mainly reflected in the following aspects:

Firstly, the popularization and development of internet technology have provided a broader platform for the modernization of physical education in rural schools. With the popularization of internet technology, rural schools can access rich sports resources and information through the internet. Through the internet, students can watch professional sports live broadcasts, learn the latest sports knowledge, and participate in online sports training courses. At the same time, the Internet also provides students with opportunities for communication and cooperation, allowing them to engage in online sports competitions with students from other schools, promoting communication and interaction.

Secondly, the popularization of mobile devices has made the application of scientific information technology in the modernization of sports in rural schools more convenient. Nowadays, mobile devices such as smartphones and tablets have become indispensable tools in people's daily lives. Students and teachers in rural schools can use mobile devices for physical education teaching and learning. By downloading various sports exercise and training applications, personalized learning and training can be achieved anytime, anywhere.

In addition, the development of virtual reality (VR) and augmented reality (AR) technologies has
also brought new possibilities for the modernization of physical education in rural schools. Virtual reality technology can simulate real sports scenes, allowing students to have an immersive sports training and competition experience in a virtual environment. Augmented reality technology can combine virtual elements with real environments, providing students with a more intuitive and rich experience in sports learning and training. The application of these technologies can not only increase student engagement and interest, but also promote their skill development and competitive level improvement.

3.2 Application cases of science and information technology in modernization of physical education in rural schools

The application of scientific information technology in the modernization of physical education in rural schools is diverse and has achieved certain results [3]. Here are some specific application cases:

Firstly, by building and utilizing online platforms, rural schools can carry out online physical education teaching and training. Schools can utilize internet resources to offer online physical education courses, providing students with rich sports knowledge and skill training content. Meanwhile, students can submit assignments, participate in discussions, and interact with teachers through online platforms, achieving remote learning and guidance.

Secondly, the use of mobile devices and applications makes physical exercise in rural schools more convenient and personalized. Students can download various fitness and training applications to engage in personalized physical exercise according to their own time and needs. These applications can provide training plans, record exercise data, monitor exercise postures, and other functions to help students engage in scientific and effective physical exercise.

In addition, virtual reality and augmented reality technology have been applied to physical education teaching in rural schools to a certain extent. Through virtual reality technology, students can engage in simulated training of various sports in a virtual environment, improving their skills and competitive abilities. Augmented reality technology can combine virtual elements with the real environment, presenting students with more intuitive and rich sports training scenes, improving the fun and attractiveness of learning.

In short, scientific information technology has a significant impact on the modernization of physical education in rural schools. Through the application of technologies such as the Internet, mobile devices, and virtual reality, rural schools can fully utilize existing resources, provide more diverse physical education teaching and learning methods, stimulate students' interest and participation, and promote the improvement of their physical fitness and competitive level. With the continuous development and popularization of science and information technology, the modernization of physical education in rural schools will usher in broader development prospects.

4. Modernization strategy of rural school physical education based on the empowerment of science and information technology

4.1 Construction of sports facilities in rural schools

With the support of scientific information technology, rural schools can develop more scientific and reasonable plans for the construction of sports facilities. Firstly, schools can use information technology to conduct regional sports resource surveys and analyses. By collecting, organizing, and analyzing relevant data, schools can understand the status of sports resources in rural areas, including the quantity, type, distribution of existing facilities, as well as the demand and preference of the population for sports facilities. Based on these scientific data, schools can develop sports facility construction plans that are more in line with practical needs, avoiding resource waste and unreasonable layout. On the other hand, schools can use information technology to design virtual sports venues. With the help of virtual reality technology, schools can create a virtual sports venue environment and simulate various actual sports field renderings within it. Through this approach, relevant decision-makers can have a more intuitive understanding of the layout, structure, and function of future sports facilities, thereby better understanding and supporting the construction of sports facilities. Virtual sports venue design can also help rural schools identify and solve potential problems during the planning phase, optimize design schemes, and improve construction efficiency and quality.

In short, with the support of scientific information technology, rural schools can develop more
scientific and reasonable plans for the construction of sports facilities. By utilizing information technology for regional sports resource investigation and analysis, schools can develop reasonable construction plans based on scientific data. Meanwhile, using virtual reality technology for virtual sports venue design can present renderings of future sports facilities, helping decision-makers better understand and support sports facility construction work. The application of these scientific information technologies will provide strong support for the construction of sports facilities in rural schools and promote the development of sports in rural areas.

4.2 Improving the quality of physical education teachers in rural schools

Science and information technology can provide more convenient and diverse teaching and training methods for physical education teachers in rural schools. Firstly, schools can utilize online education platforms to offer specialized online training courses for physical education teachers. These courses can cover theoretical, practical skills, classroom management, and other aspects of physical education teaching, helping physical education teachers comprehensively master teaching knowledge and skills. Online training courses have flexibility in both time and space, allowing physical education teachers to participate in learning anytime and anywhere, avoiding the time and location limitations of traditional training courses. Secondly, through mobile devices and applications, physical education teachers can access the latest teaching resources and case studies anytime and anywhere, improving their teaching level and quality. For example, teachers can install sports teaching related applications on smartphones or tablets, understand the latest teaching concepts and methods, obtain rich teaching resources and case studies, and engage in self-learning and improvement. Meanwhile, mobile devices can also be used for classroom teaching, such as displaying teaching content on tablets, recording classroom videos, engaging in online communication, etc., to improve teaching effectiveness and interactivity.

In summary, scientific information technology can provide more convenient and diverse teaching and training methods for physical education teachers in rural schools. Through online education platforms and mobile device applications, physical education teachers can independently choose training content and time, and learn and improve anytime, anywhere. The application of these scientific information technologies will help improve the teaching level and quality of physical education teachers in rural schools, and promote the development of physical education in rural areas.

4.3 Develop application plans for scientific information technology in rural school physical education

Rural schools can develop detailed plans for the application of scientific information technology in order to better achieve the goal of modernizing sports development. These plans should include the integration and utilization of internet resources, the widespread application of mobile devices, and the introduction of virtual reality and augmented reality technologies. To ensure the effectiveness and operability of these plans, schools need to carry out scientific planning and deployment, closely integrating information technology with physical education teaching and training, in order to achieve more precise and efficient teaching objectives.

In terms of integrating and utilizing internet resources, rural schools should develop detailed plans for integrating internet resources, including how to use online platforms for online course design and student management, how to integrate high-quality sports materials and literature, and how to carry out online communication and interactive activities. At the same time, schools should also develop corresponding network security strategies to ensure that the information security and privacy of teachers and students are not leaked. In terms of the popularization and application of mobile devices, rural schools can use various forms of mobile devices, including tablets, smartphones, etc., to provide richer and more convenient physical education teaching and training services. Schools can use mobile devices to provide students with online courses, real-time broadcasting of sports competitions and exercise plans, and other services. At the same time, schools can also leverage the multimedia and interactive performance of mobile devices to design and develop more creative and interactive sports teaching and training applications. In terms of the introduction of virtual reality and augmented reality technology, rural schools can use these new technological means to improve the way physical education teaching and training are conducted. For example, schools can use virtual reality technology to simulate different sports venues and scenes, helping students better understand and master various sports movements and skills. Schools can also use augmented reality technology to design and develop more intelligent and personalized sports teaching and training applications to meet the learning and exercise needs of students at different levels and needs.
In short, developing detailed plans for the application of scientific information technology is an important measure for rural schools to promote the modernization of sports development. Through scientific planning and deployment, schools can closely integrate information technology with physical education teaching and training, achieving more precise and efficient teaching goals. At the same time, schools need to strengthen teacher training and equipment investment, improve the level of information technology application and security capabilities, and provide better quality physical education and exercise services for rural students.

4.4 Strengthen social support and cooperation

Science and information technology can also bring broader social support and cooperation opportunities for the modernization of sports in rural schools. Schools can use internet platforms to share and exchange sports resources, attracting more social resources to invest in rural school sports. Meanwhile, with the help of information technology, schools can establish joint cooperative relationships with other schools, sports institutions, and professional coaches to jointly promote the modernization of sports in rural schools.

In summary, the modernization strategy of rural school sports based on the empowerment of scientific information technology involves the construction of sports facilities, improvement of teacher quality, formulation of information technology application plans, and strengthening social support and cooperation. The implementation of these strategies will bring new vitality and development opportunities to rural school physical education, promote the continuous improvement of physical education level, and provide students with more diverse and colorful physical education teaching and exercise opportunities.

5. Conclusion and outlook

5.1 Research findings and conclusions

This paper mainly explores the modernization development strategy of rural school physical education based on the empowerment of scientific information technology. Through literature review and empirical research methods, this article draws the following main research findings and conclusions.

In the construction of sports facilities in rural schools, scientific information technology can provide schools with more scientific and reasonable planning and layout plans, thereby providing students with higher quality sports education and exercise venues. In terms of improving the quality of physical education teachers in rural schools, utilizing information technology such as online education platforms, mobile devices, and applications can provide teachers with more convenient and diverse teaching and training methods, thereby improving their teaching level and quality. In formulating the application plan of scientific information technology in rural school physical education, schools can develop detailed scientific information technology application plans, closely integrate information technology with physical education teaching and training, and achieve more precise and efficient teaching goals. In terms of strengthening social support and cooperation, utilizing internet platforms to share and exchange sports resources, attracting more social resources to invest in rural school sports, can bring broader social support and cooperation opportunities for the modernization of rural school sports.

5.2 Prospects and challenges for the modernization of physical education in rural schools empowered by science and information technology

In the future, the modernization of rural school physical education based on the empowerment of science and information technology will face a series of prospects and challenges.

Firstly, with the continuous development of information technology, the modernization of physical education in rural schools will become more profound and extensive. Through online classrooms, virtual reality technology, and other means, students can enjoy higher quality physical education and exercise services. At the same time, scientific information technology will also provide schools with more convenient and efficient management and service methods, promoting the continuous improvement and innovation of school sports work.

Secondly, the modernization of rural school physical education based on the empowerment of
scientific information technology will also face some challenges. For example, the lack of sufficient information technology equipment and professional talents, the instability of information technology applications, and security issues. Therefore, schools need to strengthen teacher training and equipment investment, improve the level of information technology application and security capabilities.

In short, the modernization of rural school physical education based on the empowerment of scientific information technology is a work with great potential and significance. In the future, it is necessary to further strengthen the support of the government and society, promote the rapid development of physical education in rural schools, and provide more high-quality physical education and exercise services for rural students.

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