Research on the Construction Strategy of Private Undergraduate Virtual Laboratory

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Abstract: This paper discusses the importance, current status, and future direction of the construction of virtual laboratories in private undergraduate education. Through an analysis of virtual laboratory technology and an assessment of existing laboratory facilities in private undergraduate institutions, the paper demonstrates the positive impact of virtual laboratory construction on students' innovative abilities, thereby improving teaching quality and reducing experimental costs. Challenges that may arise during the construction of virtual laboratories are also discussed, along with strategies to address these challenges, in order to promote sustainable development in the field of science and technology education within private undergraduate institutions.

Keywords: Virtual laboratory, Private undergraduate education, Teaching quality, Innovation ability, Cost reduction

1. Introduction

With rapid technological advancement, especially the widespread application of information technology in education, virtual laboratory technology has become an integral part of modern teaching methods. Virtual laboratories use computer simulations to replicate experimental environments, enabling students to conduct scientific experiments in a virtual world. The development of this technology not only extends the functionality of traditional laboratories but also overcomes constraints of physical space, time, and cost, offering students a more flexible and interactive learning experience.

In private undergraduate education, the application of virtual laboratory technology is particularly significant due to limited funds and resources. These institutions face the challenge of providing sufficient and high-quality experimental facilities. Virtual laboratories have emerged as an effective solution, reducing reliance on physical laboratories and enhancing teaching accessibility and flexibility. Students can repeat experiments, explore various scientific principles without concerns over safety issues or costly materials.[1]

2. Research Significance

Virtual laboratory technology plays a crucial role in enhancing teaching quality, student experimental skills, and innovation abilities. It provides a safe and controllable environment for scientific inquiry and problem-solving. Additionally, virtual laboratories make complex, high-cost, or dangerous experiments possible, which is vital for understanding abstract concepts and complex principles. They also support personalized learning paths, allowing students to learn at their own pace and interests, which improves learning efficiency and motivation.

In the context of private undergraduate education, virtual laboratories are even more critical. They offer a cost-effective teaching method that promotes active and self-directed learning, strengthening students' independent thinking and innovation abilities. With ongoing advancements in educational technology, virtual laboratories are expected to play an increasingly significant role in improving teaching quality, expanding educational opportunities, and fostering future innovators.
Therefore, researching and developing virtual laboratory construction strategies in private undergraduate education is not only essential for equitable distribution of educational resources but also for enhancing overall teaching quality and efficiency, which has profound significance for social technological progress and economic development.

### 3. Current Research Status

In recent years, virtual laboratories, as an innovative teaching tool, have gained widespread research and application globally. This is especially true in private undergraduate institutions, where the construction and use of virtual laboratories have received increasing attention and emphasis. This article will focus on outlining the current state of domestic and international research on the construction of private undergraduate virtual laboratories and look forward to their future development directions.

#### 3.1. International Research Status

**Technological Development of Virtual Laboratories:**

Internationally, the technological development of virtual laboratories mainly focuses on the fields of Augmented Reality (AR) and Virtual Reality (VR). These two technologies enhance the student learning experience through highly immersive methods. Virtual laboratory technology is widely used in professional fields such as physics, chemistry, biology, and engineering, simulating real experimental operations and providing students with real-time feedback and interactive experiences. For example, Labster is a leading virtual laboratory provider that specializes in offering virtual laboratory courses to universities worldwide, with applications across multiple disciplines.

**Teaching Application and Effectiveness Assessment:**

Virtual laboratories have been proven to significantly improve students' theoretical knowledge and practical skills, particularly in resource-limited private undergraduate institutions. Studies on teaching effectiveness assessment show that virtual laboratories can effectively enhance students' interest in experiments and operational abilities, compensating for the shortcomings of traditional teaching methods. Some research focuses on exploring new teaching models that combine virtual laboratories with traditional teaching methods to improve student learning outcomes. For instance, comparative studies by Tufts University and Leeds Beckett University indicate that virtual laboratories can enhance students' learning outcomes in experimental courses.

**Resource Sharing and Collaboration:**

To promote resource sharing and collaboration, some international organizations and private universities have jointly created open platforms, providing virtual laboratory courses to students and educational institutions worldwide. For example, the Virtual Labs Network is a shared virtual laboratory platform participated in by several private universities, while LabXchange is an open educational resource platform led by Harvard University, offering virtual laboratory and interactive course content.

**Practices in Private Undergraduate Institutions:**

In the United States and Europe, some private undergraduate institutions actively adopt virtual laboratories to compensate for the lack of experimental equipment and space, as well as to improve students' practical skills. In these schools, the application of virtual laboratories provides students with more flexible experimental opportunities and also enhances their enthusiasm for learning.

#### 3.2. Domestic Research Status

**Policy Support and Educational Informatization:**

With the Ministry of Education's emphasis on educational informatization and the construction of virtual laboratories, many private undergraduate institutions in China have begun investing in the construction of virtual laboratories. The Education Informatization 2.0 Action Plan clearly states that universities should be encouraged to promote information-based teaching and resource sharing, fostering the development and popularization of virtual laboratories.

**Construction and Application of Virtual Laboratories:**
In recent years, several private undergraduate institutions in China have actively promoted the construction of virtual laboratories to improve the quality of experimental teaching, focusing on fields such as physics, chemistry, biology, engineering, medicine, and nursing. The construction of virtual laboratories mainly revolves around framework design, resource sharing, and innovation in teaching models, aiming to explore how to effectively utilize virtual laboratories to improve teaching quality and student learning outcomes. For example, private undergraduate institutions like Xijing University, Sanya University, and Sichuan International Studies University have significantly improved students’ experimental skills and interest in learning through virtual laboratory technology.

Teaching Effectiveness Assessment:
Domestic assessments of the teaching effectiveness of virtual laboratories mostly focus on student learning outcomes and innovation in teaching models. Studies have found that virtual laboratories can effectively enhance students' experimental skills and knowledge acquisition levels. In disciplines such as physics, nursing, and biology, the teaching effectiveness of virtual laboratories has been fully affirmed.

3.3. Conclusion
Overall, significant progress has been made in the research on virtual laboratories in private undergraduate institutions both domestically and internationally. Internationally, some leading virtual laboratory platforms and resource-sharing mechanisms have been established, while domestically, under policy promotion, the construction of virtual laboratories in private undergraduate institutions continues to strengthen. In the future, further cooperation between domestic and international efforts is needed in the technological development, teaching application, and resource sharing of virtual laboratories to promote their widespread application and teaching model innovation in private undergraduate education.

4. Case Analysis
To deeply understand the effectiveness of virtual laboratories in private undergraduate education, this study selects two representative private undergraduate institutions for case analysis: the finance department of Tianjin University of Finance and Economics and the A series of the university.

The finance department of Tianjin University of Finance and Economics: successfully implemented the financial technology virtual laboratory project, and significantly improved the teaching quality and student satisfaction through effective resource allocation, teacher training and student participation strategies.

Resource integration and investment: The finance department introduced external funding and technical support through school-enterprise cooperation, providing ample resources for the construction of virtual laboratories.

Teacher training and participation: The university regularly holds teacher training workshops to enhance faculty proficiency and willingness to use virtual laboratory technology.

Student participation mechanisms: By designing interactive experimental content and gamified learning environments, students have significantly improved their performance in scientific experimental skills and innovation abilities. In teaching evaluation, students are highly satisfied with virtual laboratories and believe that this new learning method helps deepen understanding and knowledge application.

A series: A virtual laboratory project failed to meet its expected goals due to improper resource allocation, lack of teacher support, and low student participation.

Due to insufficient teacher training and incentives, there was a lack of interest and motivation among teachers to use virtual laboratories. The user interface of the virtual laboratory was unfriendly, and the experimental content lacked interactivity, neglecting student experience and failing to attract their interest and participation.

Lessons and reflections:
The importance of project planning and resource allocation: Successful virtual laboratory projects require thorough preliminary planning and reasonable resource allocation.
Active involvement and skill enhancement of teachers are crucial for the successful operation of virtual laboratories. When designing virtual laboratories, student learning experience and needs should be prioritized. Teachers are key, and student experience is central.

By comparing the finance department of Tianjin University of Finance and Economics and the A series of the university, several key success factors and lessons learned can be identified. Clear project planning, sufficient resource support, and active teacher involvement are critical for the construction of virtual laboratories.

5. Problems

Despite the significant progress of virtual laboratory technology in education, challenges and issues still arise in its implementation, especially in private undergraduate institutions. These include insufficient resources and technical support, teacher training and acceptance, student participation and interactivity, and lack of effective evaluation and certification mechanisms.

Resource and technical support deficiencies: Many private undergraduate institutions struggle with insufficient funds to invest in maintaining high-quality virtual laboratories. Additionally, a lack of professional technical support teams affects the stable operation and updates of virtual laboratories.

Teacher training and acceptance: Teachers are key to the successful application of virtual laboratories. However, some teachers are resistant to new technologies or lack necessary technical training, limiting the effective use of virtual laboratories in teaching.

Student participation and interactivity: Although virtual laboratories offer flexible learning methods, effectively increasing student participation and interactivity remains a challenge. Technical issues or poor interface design can lead to student frustration, affecting learning outcomes.

Evaluation and certification mechanisms: Lacking effective evaluation and certification mechanisms is another issue faced by private undergraduate virtual laboratories. How to objectively assess student performance in virtual laboratories and ensure the quality of virtual experimental activities are critical problems that need to be addressed.[2]

To overcome these challenges and fully utilize the potential of virtual laboratories, multifaceted measures are required:

5.1. Resource integration and collaboration

It is crucial to identify and assess available resources, including funding, technology, and human resources. Partnerships should be sought with enterprises, other educational institutions, and government departments to share resources and experiences. Establishing a multi-party management mechanism can ensure effective resource utilization.

To reduce construction and operational costs, resource allocation should be optimized. Collaboration can help strengthen the technical capabilities and content richness of virtual laboratories.

5.2. Technical development and application

It is important to select virtual laboratory platforms and technologies (such as VR/AR) that meet teaching needs. Virtual laboratory content should be customized or developed to offer high interactivity and user-friendly interfaces. The technical support team must provide continuous updates and troubleshooting.

Creating high-quality, easily accessible virtual environments can enhance students' interest in learning and improve their experimental skills.

5.3. Teacher development and training

Teacher training programs for virtual laboratory technology should be designed and implemented. Ongoing professional development support and resources should be provided, and knowledge sharing and collaboration among teachers should be encouraged.

Improving teachers' confidence and skills in using virtual laboratories is essential for enhancing innovation and effectiveness in virtual laboratory teaching.
5.4. Student participation and interaction enhancement

Understanding student needs and preferences through surveys and feedback is important. Developing interactive and engaging participation mechanisms, such as competitions and collaborative projects, and providing technical support and guidance can help students fully utilize virtual laboratory resources.

Increasing student motivation and participation can improve learning outcomes through virtual laboratories.[3]

5.5. Evaluation and continuous improvement

Establishing regular evaluation mechanisms for teaching effectiveness, student satisfaction, and technical performance is necessary. Virtual laboratory construction and operation strategies should be adjusted and optimized based on evaluation results. Encouraging open feedback can create a culture of continuous learning and improvement.

6. Conclusion

Virtual laboratory technology offers an innovative teaching method for private undergraduate education, helping to improve teaching efficiency and quality, and enhancing students' experimental skills and innovation abilities. Despite some challenges and issues, effective solutions can be found through the joint efforts of governments, educational institutions, teachers, and technology providers, promoting the widespread application and development of virtual laboratories in private undergraduate education.

Through such literature review and analysis, your paper will clearly demonstrate the current state, challenges, and potential solutions of virtual laboratories in private undergraduate education, providing a solid foundation for subsequent research.

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