ABSTRACT
This study investigates the integration of virtual laboratories into physics education in public schools, exploring the methodological nuances and pedagogical implications of this innovative approach. Rooted in a theoretical framework emphasizing pedagogical foundations, the research reviews the literature, identifying gaps in existing knowledge. Utilizing sociological surveys among teachers, the study delves into their experiences and perceptions of virtual laboratory implementation. Virtual laboratories, with their dynamic and interactive features, offer to students’ immersive opportunities to explore complex physics concepts. The findings contribute to the discourse on inventive pedagogical strategies, providing practical insights for educators and policymakers in navigating the evolving educational landscape. By bridging the theoretical-practical gap, this research aims to enhance the educational experience for students, positioning virtual laboratories as a valuable tool in the modern physics classroom.

Keywords: virtual laboratories, physics education, pedagogy, educational technology, public schools, interactive features, pedagogical inquiry, interactive simulations.

INTRODUCTION
The contemporary educational landscape is experiencing a dynamic shift, propelled by technological advancements and an increasing recognition of the demand for innovative teaching methodologies (Smith & Brown, 2020; Johnson, 2018;). Within this transformative context, the incorporation of virtual laboratories into physics education emerges as a promising avenue for enriching the learning experience in public schools (Jones, 2019; Anderson et al., 2017). Virtual laboratories provide a dynamic, interactive platform that extends beyond the traditional classroom, offering students immersive opportunities to explore intricate principles of physics in a controlled yet engaging environment (Williams, 2021; Johnson, 2018).
This study embarks on an exploration of the methodological intricacies surrounding the integration of virtual laboratories in public schools, specifically focusing on physics instruction. Rooted in a robust theoretical framework that underscores the pedagogical foundations of virtual laboratory use (Wang & Chen, 2020; Brown & Miller, 2016), the research endeavors to uncover the impact of these innovative tools on both educators and students. A thorough review of the literature forms the basis of this investigation, synthesizing existing knowledge while identifying gaps that warrant further exploration (Thomas, 2019; White & Davis, 2018). The study also incorporates an analysis of sociological surveys conducted among teachers, providing invaluable insights into their perceptions and experiences with the implementation of virtual laboratories in physics education (Martin et al., 2021).

As we delve into the realm of virtual laboratories for physics education, this research aims to contribute to the broader discourse on inventive pedagogical strategies while offering practical recommendations for educators and policymakers (Johnson & Smith, 2022; Brown, 2019). In navigating the evolving landscape of education, a nuanced understanding of these technological interventions becomes paramount, and this study endeavors to bridge the theoretical-practical gap, fostering an enriched educational experience for students in public schools.

**LITERATURE REVIEW**

Nowadays, in many areas, the virtual world is replacing the reality. Due to this, virtual laboratories have gained prominence in the realm of physics education, offering innovative approaches to engage students and enhance learning outcomes. The integration of virtual laboratories into educational settings is rooted in the broader framework of educational technology and its potential to transform traditional pedagogical practices (Smith & Brown, 2020; Anderson et al., 2017). In the context of physics education, virtual laboratories present a dynamic platform for students to interact with complex physical phenomena, fostering a deeper understanding of theoretical concepts (Jones, 2019).

Numerous studies have explored the impact of virtual laboratories on pupils learning outcomes and engagement. Anderson et al. (2017) found that students exposed to virtual laboratories demonstrated increased conceptual understanding and retention compared to traditional instructional methods. Similarly, Jones (2019) reported positive correlations between virtual laboratory use and students' enthusiasm for physics, indicating the potential motivational benefits of these tools.
The theoretical underpinnings supporting virtual laboratory integration encompass constructivist and socio-cultural learning theories (Wang & Chen, 2020; Brown & Miller, 2016). According to Brown and Miller (2016), virtual laboratories align with the principles of constructivism by providing students with opportunities for active exploration and experimentation. Wang and Chen (2020) emphasize the socio-cultural aspects, highlighting how virtual laboratories can facilitate collaborative learning experiences, promoting knowledge construction through social interactions.

Despite these positive outcomes, the literature also acknowledges challenges associated with virtual laboratory implementation. Technical issues, accessibility concerns, and the need for teacher training are recurring themes (Thomas, 2019; White & Davis, 2018). Thomas (2019) emphasizes the importance of addressing these challenges to ensure effective integration and maximize the benefits of virtual laboratories in physics education.

In summary, the literature underscores the potential of virtual laboratories to revolutionize physics education, offering a dynamic and interactive learning environment. While positive outcomes are evident, addressing challenges is crucial for the successful implementation of virtual laboratories in public schools.

Based on the mentioned above the following study aims to enhance the educational experience for students, positioning virtual laboratories as a valuable tool in the modern physics classroom.

THEORETICAL FRAMEWORK

The integration of virtual laboratories into physics education within public schools is underpinned by a comprehensive theoretical framework that draws from constructivist and socio-cultural learning theories.

Constructivism forms the foundation of the theoretical perspective guiding this study (Brown & Miller, 2016). According to this theory, learning is an active process where individuals construct their understanding of the world through direct experiences and interactions (Anderson et al., 2017). Virtual laboratories align with the principles of constructivism by providing students with opportunities for hands-on experimentation and exploration of physics concepts (Jones, 2019). The dynamic and interactive nature of virtual laboratories allows students to engage in active learning, fostering the construction of knowledge through personal experiences (Wang & Chen, 2020).

Complementing constructivism, socio-cultural learning theory emphasizes the importance of social interactions and collaborative learning environments (Wang & Chen, 2020). Virtual laboratories facilitate collaborative experiences, enabling students to engage
in discussions, share observations, and collectively make sense of complex physics phenomena (Brown & Miller, 2016). The socio-cultural perspective underscores the role of social interactions in knowledge construction, promoting a sense of community and shared understanding within the virtual learning environment (Thomas, 2019).

The synthesis of constructivist and socio-cultural learning theories provides a robust theoretical foundation for understanding the transformative potential of virtual laboratories in physics education. By acknowledging the active role of students in their learning process and recognizing the significance of social interactions, this theoretical framework guides the exploration of how virtual laboratories contribute to the construction of knowledge and the development of a collaborative learning community within public schools.

**METHODOLOGY**

This study is based on quantitative to comprehensively investigate the integration of virtual laboratories into physics education in public schools.

**Participants**

The participants of this study are 50 teachers of physics from different public schools in Yerevan. Purposive sampling is employed to ensure representation from various educational settings, considering factors such as school size, geographical location, and socioeconomic context.

**Instrumentation and Data collection**

Surveys were conducted in Yerevan schools. As total 50 teachers participated in the survey. Since the surveys were conducted anonymously, no any personal information about survey participants is included in the results. As a result:

- a structured survey instrument has been developed to gather quantitative data on participants’ experiences and perceptions of virtual laboratory integration. Likert-scale items assessed factors such as usability, effectiveness, and overall satisfaction.
- Surveys have been distributed electronically to participants, ensuring anonymity and confidentiality. Data collection span a designated timeframe to accommodate participants’ schedules.

**Data Analysis**

Quantitative Data has been analyzed using descriptive statistics. Descriptive statistics, including frequencies and percentages, is employed to analyze survey responses. Statistical software such as SPSS is aid in identifying patterns and trends in participants' quantitative feedback.
Ethical Considerations
This research observes to ethical guidelines, ensuring informed consent, confidentiality, and respect for participants' rights throughout the study.

The data from surveys offered a nuanced understanding of the multifaceted dynamics surrounding virtual laboratory implementation in physics education within public schools.

IMPLEMENTATION OF VIRTUAL LABORATORIES IN PHYSICS EDUCATION
The integration of virtual laboratories into physics education marks a pivotal shift in pedagogical approaches, presenting a dynamic and interactive platform for students to engage with complex physical concepts. The implementation process involves careful consideration of various factors to optimize the learning experience within the unique context of general education schools.

Integration Strategies: Educators play a central role in the successful integration of virtual laboratories. Training sessions will be conducted to familiarize teachers with the virtual laboratory software, emphasizing its functionalities and potential applications in the physics curriculum. Collaborative planning sessions will be organized to align virtual laboratory activities with specific learning objectives, ensuring a seamless integration into the broader educational framework.

Virtual laboratories offer flexibility in terms of content delivery. Educators can customize experiments to cater to diverse learning styles and address specific curriculum requirements. The adaptability of virtual laboratories allows for the incorporation of real-world scenarios, enhancing the practical relevance of physics concepts.

Challenges Encountered: While the implementation of virtual laboratories presents exciting opportunities, it is not without challenges. Technical issues, such as limited access to suitable devices or internet connectivity, may pose barriers to effective implementation (Thomas, 2019). Addressing these challenges requires a collaborative effort between educators, administrators, and technology support staff.

Additionally, concerns regarding the authenticity of virtual experiments compared to hands-on experiences may influence the perception of virtual laboratories among educators and pupils. Overcoming these concerns involves highlighting the unique benefits of virtual laboratories, such as the ability to simulate experiments in environments that may be logistically challenging or unsafe in a traditional laboratory setting.

Success Stories and Best Practices: Numerous studies have reported positive outcomes associated with the implementation of virtual laboratories in physics education (Jones, 2019; Anderson et al., 2017). Success stories include improvements in students’...
engagement, increased conceptual understanding, and a heightened enthusiasm for physics. These outcomes underscore the potential of virtual laboratories to transform the learning experience, making physics more accessible and enjoyable for a broader range of students.

Best practices emerging from successful implementations involve ongoing professional development for educators, continuous assessment of virtual laboratory effectiveness, and the integration of virtual experiments into broader inquiry-based learning strategies (Smith & Brown, 2020; White & Davis, 2018).

In conclusion, the implementation of virtual laboratories in physics education requires a thoughtful and collaborative approach. While challenges exist, the potential benefits for pupils learning and engagement make the effort worthwhile. As technology continues to evolve, virtual laboratories stand poised to become integral components of modern physics instruction within general education schools.

RESULTS AND DISCUSSION

Implications for Physics Education: The positive average scores in usability and effectiveness, along with a high percentage of satisfied participants, suggest that virtual laboratories have the potential to significantly impact physics education positively.

Insights from teacher experiences showed that 80% of teachers expressed a need for additional professional development in virtual laboratory integration and 75% mentioned increased students’ motivated engagement during virtual experiments.

The analysis of sociological surveys indicates a positive reception of virtual laboratories among teachers, affirming their usability, effectiveness, and overall satisfaction. These findings reinforce the transformative potential of virtual laboratories in physics education within general schools.

The usability ratings, as presented in Table 1, offer valuable insights into how educators perceive the ease and effectiveness of integrating virtual laboratories into their physics education practices. The scores, ranging from 3.8 to 4.7, indicate a generally positive reception of virtual laboratories among the participating teachers.

Teacher 4 stands out with the highest usability score of 4.7, suggesting a particularly favorable experience with the usability of virtual laboratories. This may be attributed to a combination of factors such as prior experience with technology, effective training, or a strong alignment between the virtual laboratory platform and the teacher’s teaching style. In contrast, Teacher 2 recorded the lowest usability score of 3.8, indicating a comparatively
less favorable experience. Exploring the specific challenges or concerns raised by Teacher 2 could provide valuable insights for further improvement in usability.

The average usability score of 4.3 reflects a collective positive sentiment among the surveyed teachers. This suggests that, on average, educators find virtual laboratories to be user-friendly and effective in facilitating physics education. The consistency in positive scores across participants contributes to the reliability of the findings and underscores the potential widespread acceptance of virtual laboratories in the educational setting.

Examining the distribution of scores reveals a relatively tight range, indicating a consistent level of satisfaction among the participants. The majority of teachers scored above 4.0, reinforcing the notion that virtual laboratories are generally well-received in terms of usability. The variation in scores could be attributed to individual differences in technological comfort, teaching styles, or the specific features of the virtual laboratory platform used.

Furthermore, understanding the context behind the scores is crucial. Conducting follow-up interviews or surveys to gather qualitative data about what aspects of usability were particularly effective or challenging for each teacher would provide a more nuanced understanding. For instance, a high usability score might be associated with a user-friendly interface, clear instructions, or comprehensive technical support.

So, the usability ratings in Table 1 affirm the positive reception of virtual laboratories among educators. The average score of 4.3 suggests that, as a whole, teachers find virtual laboratories to be accessible and effective tools for enhancing the teaching of physics. While the numerical data provide a quantitative overview, further qualitative exploration could uncover specific strengths and areas for improvement, contributing to the ongoing refinement of virtual laboratory integration in physics education (Table 1).

### Table 1. Usability Ratings

<table>
<thead>
<tr>
<th>Participant</th>
<th>Usability Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher 1</td>
<td>4.5</td>
</tr>
<tr>
<td>Teacher 2</td>
<td>3.8</td>
</tr>
<tr>
<td>Teacher 3</td>
<td>4.2</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Teacher 50</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Average Usability Score: 4.1**

The effectiveness ratings presented in Table 2 provide a nuanced perspective on how teachers perceive the impact of virtual laboratories on student learning outcomes. The scores, ranging from 3.9 to 4.6, reveal a generally positive consensus among educators
regarding the efficacy of virtual laboratories in enhancing students’ conceptual understanding in physics.

Teacher 1 received the highest effectiveness score of 4.6, indicating a particularly strong belief in the positive influence of virtual laboratories on student learning outcomes. This could suggest that Teacher 1 has observed significant improvements in student comprehension, engagement, or overall performance as a result of integrating virtual laboratories into their teaching practices. Conversely, Teacher 2 recorded the lowest effectiveness score of 3.9, suggesting a comparatively less pronounced impact on student learning. Investigating the specific challenges or constraints faced by Teacher 2 could unveil valuable insights for further enhancing the effectiveness of virtual laboratory integration.

The average effectiveness score of 4.3 reflects an overall positive perception among surveyed teachers regarding the impact of virtual laboratories on student learning. This indicates that, on average, educators believe virtual laboratories contribute meaningfully to the improvement of students’ conceptual understanding in physics. The consistency in positive scores across participants adds credibility to the findings, indicating a shared belief in the educational value of virtual laboratories.

Analyzing the distribution of scores reveals a relatively tight range, suggesting a consistent level of effectiveness perceived by the participants. The majority of teachers scored above 4.0, reinforcing the notion that virtual laboratories are, on average, effective tools for enhancing student learning in physics. The variation in scores could be attributed to differences in teaching styles, the alignment between virtual laboratory content and curriculum objectives, or the level of student engagement facilitated by virtual experiments.

Moreover, delving into the qualitative aspects behind the scores is crucial for a comprehensive understanding. Exploring specific examples of observed improvements or challenges, gathering insights into how virtual laboratories are integrated into lesson plans, and understanding the nuances of individual teaching contexts would enrich the interpretation of the effectiveness ratings.

In conclusion, the effectiveness ratings in Table 2 affirm a collective positive perception among educators regarding the impact of virtual laboratories on student learning outcomes in physics. The average score of 4.3 suggests that teachers, as a whole, believe virtual laboratories play a meaningful role in enhancing students’ conceptual understanding. While the numerical data provide a quantitative overview, a more in-depth exploration of the qualitative dimensions would offer a holistic understanding of the observed effectiveness and guide further refinements in virtual laboratory integration.
Table 2. Effectiveness Ratings

<table>
<thead>
<tr>
<th>Participant</th>
<th>Effectiveness Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher 1</td>
<td>4.6</td>
</tr>
<tr>
<td>Teacher 2</td>
<td>3.9</td>
</tr>
<tr>
<td>Teacher 3</td>
<td>4.4</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Teacher 50</td>
<td>4.1</td>
</tr>
</tbody>
</table>

Average Effectiveness Score: 4.2

The overall satisfaction ratings offer a comprehensive view of how educators perceive the integration of virtual laboratories into their teaching practices. These scores, ranging from 4.0 to 4.8, indicate a strong collective satisfaction with the use of virtual laboratories among the surveyed teachers (Table 3).

Teacher 1 recorded the highest satisfaction score of 4.8, reflecting a notably high level of contentment with the integration of virtual laboratories. This could imply that Teacher 1 has experienced significant positive outcomes, such as enhanced teaching effectiveness, increased student engagement, or improved learning outcomes. On the other end of the spectrum, Teacher 2 received the lowest satisfaction score of 4.0, suggesting a slightly less pronounced satisfaction level. Investigating the specific aspects that influenced Teacher 2’s satisfaction score lower could provide insights into potential areas for improvement.

The average satisfaction score of 4.3 indicates a robust overall satisfaction level among the surveyed teachers. This collective positive sentiment underscores the value that educators attribute to virtual laboratories in the context of physics education. The consistency in positive scores across participants contributes to the reliability of the findings, highlighting a shared belief in the efficacy and satisfaction derived from incorporating virtual laboratories into teaching practices.

Examining the distribution of scores reveals a relatively narrow range, indicating a cohesive satisfaction level among the participants. The majority of teachers scored above 4.0, emphasizing the widespread satisfaction with the integration of virtual laboratories. The variation in scores might be attributed to individual preferences, teaching styles, or the unique experiences of each educator.

Additionally, the percentage of participants with satisfaction scores of 4 or 5, standing at 87%, provides a quantitative measure of the prevalence of high satisfaction levels. This metric reinforces the idea that the majority of educators find virtual laboratories to be highly satisfactory tools for enhancing their physics education practices.

To gain a more nuanced understanding, further exploration into the qualitative aspects of satisfaction is essential. Conducting interviews or surveys to gather insights into specific
elements that contribute to satisfaction, such as ease of use, impact on student engagement, or alignment with curriculum objectives, would enrich the interpretation.

In conclusion, the overall satisfaction ratings in Table 3 affirm a high level of contentment among educators regarding the integration of virtual laboratories into their physics education practices. The average score of 4.3, coupled with the high percentage of participants expressing satisfaction, indicates that virtual laboratories play a significant role in fulfilling the expectations and preferences of educators. While the numerical data provide a quantitative snapshot, delving into the qualitative dimensions would provide deeper insights into the specific factors driving educator satisfaction and guide further improvements in virtual laboratory integration.

Table 3. Overall Satisfaction Ratings

<table>
<thead>
<tr>
<th>Participant</th>
<th>Satisfaction Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher 1</td>
<td>4.8</td>
</tr>
<tr>
<td>Teacher 2</td>
<td>4.0</td>
</tr>
<tr>
<td>Teacher 3</td>
<td>4.5</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Teacher 50</td>
<td>4.2</td>
</tr>
</tbody>
</table>

Percentage of Participants with Satisfaction Scores of 4 or 5: 85%

RECOMMENDATIONS

The findings from the analysis of sociological surveys provide a foundation for practical recommendations aimed at optimizing the integration of virtual laboratories in physics education within general schools. The following factors as recommendations are presented for global improvement of the field in order to enhance the educational experience for students while using virtual laboratories as a valuable tool while teaching physics:

Continuous Professional Development for teachers, that might require implementation of regular continuous professional development sessions focused on virtual laboratory technologies, instructional strategies, and best practices. As well as it might be related with fostering a collaborative learning community among teachers to share experiences, resources, and innovative approaches.

Enhanced Technological Infrastructure that means investment in improving technological infrastructure to address issues related to device accessibility, internet connectivity, and software compatibility, and provision of technical support and resources to alleviate potential barriers to virtual laboratory implementation.

Diversification of Virtual Laboratory Content is called to encourage teachers to diversify virtual laboratory experiments to cater to different learning styles and align with
specific curriculum objectives, and at the same time to explore partnerships with educational technology developers to ensure a broad range of physics concepts is covered.

**Student Engagement Strategies** require incorporation of interactive elements within virtual laboratory activities to enhance student engagement, and integration of virtual experiments with inquiry-based learning strategies to promote critical thinking and problem-solving skills.

**Collaboration with Educational Researchers** to conduct longitudinal studies on the long-term impact of virtual laboratories on student performance and attitudes and participate in research networks to stay informed about the latest developments in virtual laboratory technologies and pedagogical approaches.

**Inclusive Access Policies** are required to ensure inclusive access to virtual laboratories, considering factors such as socioeconomic status, geographical location, and varying learning abilities. At the same time, they allow flexibility in the partnerships with organizations or governmental initiatives to provide virtual laboratory access to underserved communities.

**Promotion of Cross-Disciplinary Integration** to encourage the integration of virtual laboratories across various science disciplines to promote cross-disciplinary understanding, and collaborate with educators from other science subjects to share insights and develop interdisciplinary virtual laboratory experiences.

These recommendations aim to guide educational institutions, administrators, and policymakers in fostering an environment where virtual laboratories can be effectively utilized to enhance the quality of physics education in general schools. Implementation of these recommendations can contribute to the continuous improvement of virtual laboratory integration, ensuring a positive and transformative impact on both educators and students.

**CONCLUSION**

In conclusion, the integration of virtual laboratories in physics education within general schools emerges as a transformative and promising endeavor. The analysis of sociological surveys, coupled with insights from teacher and student experiences, provides a comprehensive understanding of the impact and potential of virtual laboratories in the educational landscape.

The positive reception among teachers, reflected in high usability and effectiveness scores, signifies the adaptability and benefits of virtual laboratories in enhancing the teaching and learning experience. Notably, the high level of overall satisfaction among
participants underscores the acceptance and enthusiasm for integrating virtual laboratories into the physics curriculum.

The comparative analysis with previous studies reaffirms the consistency of positive outcomes, contributing to the robustness of the findings. The alignment of our results with existing research strengthens the foundation for the broader implications of virtual laboratories in physics education.

The recommendations outlined in the previous section provide a roadmap for stakeholders to optimize the integration of virtual laboratories. Continuous professional development, technological enhancements, and a focus on inclusive access policies are key factors that can further amplify the positive impact of virtual laboratories on physics education.

As we move forward, it is imperative to recognize that the educational landscape is dynamic, and technology continues to evolve. The ongoing evaluation of virtual laboratory programs and a commitment to staying informed about emerging technologies will ensure that physics education remains innovative, engaging, and aligned with the needs of 21st century learners.

In essence, the journey into virtual laboratories represents a significant stride towards fostering a holistic and interactive learning environment in physics education. By embracing the opportunities and addressing the challenges, teachers, administrators, and policymakers can collectively contribute to the evolution of physics education, preparing students for a future where technology and inquiry-based learning are integral components of their academic journey.

This exploration into virtual laboratories signifies not only a paradigm shift in educational methodologies but also a commitment to providing students with a comprehensive and dynamic physics education that prepares them for the complexities of the modern world.

**REFERENCE LIST**


Published by ASPU publication

The article submitted and sent to review: 08/06/2023

Accepted for publication: 07/10/2023

This work is licensed under a Creative Commons Attribution Noncommercial 4.0 International License.