The Future Classroom: Analyzing the Integration and Impact of Digital Technologies in Science Education

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Abstract

The present study is a systematic and bibliometric literature review aimed at evaluating the incorporation of digital technologies in science education and their subsequent impacts. The review exclusively utilizes the Scopus database and covers literature from January 2019 to December 2023. The primary focus is on empirical studies that investigate the use of digital technologies in science education and their effects on educational outcomes such as student engagement, motivation, and academic performance. Notably, the key findings reveal a significant increase in the number of publications during this period, indicating a growing interest in the role of digital technologies in enhancing science education. The review corroborates the transformation of science education through digital technologies such as augmented reality (AR), virtual reality (VR), and blended learning environments, which have made learning more interactive, personalized, and accessible. However, challenges such as the digital divide, resistance from educators, and the need for continuous professional development persist. These challenges emphasize the importance of strategies to enhance digital literacy among educators and promote equitable access to technology. The review recommends the development of comprehensive training programs for educators, ensuring that all students have access to the necessary digital tools, and maintaining robust data protection measures. By addressing these issues, the integration of digital technologies in science education can be optimized, resulting in enhanced educational outcomes and better preparation of students for a technology-driven world.

Keywords: Digital Technologies in Education; Science Education; Educational Technology Integration; Bibliometric Analysis; Systematic Literature Review


INTRODUCTION

The evolution of educational technology has been characterized by its dynamic and rapidly changing nature, which is primarily influenced by the integration of technology into educational methods. Mishra and Koehler (2006) introduced the Technological Pedagogical Content Knowledge (TPACK) framework, which has played a crucial role in comprehending the intersection of technology, pedagogy, and content knowledge in educational settings. This framework has laid the foundation for effectively incorporating technology into educational processes. In the context of this particular study, TPACK provides a structured approach to integrating digital
technologies into science education, thereby enhancing pedagogical strategies and content delivery. By utilizing this framework, educators can effectively leverage digital technologies to enhance student engagement, motivation, and academic performance in the field of science education. Furthermore, Cheng et al. (2021) conducted a comprehensive exploration of trends in educational technology, revealing a growing emphasis on the application of technology in disciplines such as mathematics and psychology. This research has shed light on the emergence of innovative approaches and methodologies within the field of educational technology. Broader technological advancements have exerted a significant impact on the field of educational technology, particularly in the realm of science education. For example, Moran et al. (2018) underscored the importance of carefully selecting appropriate technologies for educational purposes, specifically highlighting the relevance of tools such as virtual labs and simulation software in science education. These tools provide students with interactive and immersive learning experiences. Similarly, Mayes et al. (2015) explored the unpredictable nature of technological developments and their potential impacts on educational methodologies. This directly pertains to the adoption of augmented reality (AR) and virtual reality (VR) in science classrooms, which offer novel ways to visualize intricate scientific concepts.

The application of technological advancements extends to educational leadership as well. Gebremeskel's (2020) research delved into the technological evolution within education and its implications for management strategies. The study emphasized the need for administrative support in integrating these advanced technologies. Furthermore, the potential role of technology in automating educational tasks and the speculative use of robots in teaching, as discussed by Kalimullina et al. (2020), highlights the diverse array of considerations surrounding technology in education. These considerations encompass automated data analysis and personalized learning paths within the field of science education.

Moreover, Siadaty et al. (2016) emphasized the interconnection between technology use and self-regulated learning processes. The researchers illustrated how digital tools can enhance students’ ability to effectively manage their learning in science disciplines. Additionally, Vishnevskaya et al. (2019) provided an overview of the prevailing trends in digital technologies and e-learning. The authors highlighted the rapid shifts occurring in the educational landscape, driven by emerging technologies such as AI-powered tutoring systems. These technologies have significant implications for improving outcomes in science education. The significance of digital classrooms is increasingly apparent with the adoption of digital learning management systems. This shift, as noted by Tadesse and Muluye (2020), indicates a move towards digital learning environments. This transition aligns with the broader movement towards a knowledge-based economy, necessitating a transformation in pedagogical practices to accommodate digital learning environments (Hong & Hua, 2020).

The global shift towards a digital economy and society, discussed by Ronzhina et al. (2021), further emphasizes the importance of digital classrooms in modern education. The COVID-19 pandemic has notably accelerated this shift, highlighting the crucial role of digital competence for educators and students. This pandemic-induced move to digital classrooms has had a significant impact on science education, particularly in the conduct of science laboratories and practical components.
To overcome the limitations of remote learning, educators have embraced various digital tools, such as virtual labs, simulation software, and interactive online experiments, to ensure that students can still participate in hands-on scientific activities (Agaltsova & Milyaeva, 2021). Grevtsov et al. (2021) have examined the digitalization of education as a trend towards modernization, focusing on the comprehensive analysis of digitalization processes in the contemporary world. This research encompasses the innovative approaches employed in science education to adapt to these unprecedented changes. The transformation is further emphasized by the educators' imperative to possess digital literacy, enabling them to prepare for the evolving demands of education in the digital era (Vaskov et al., 2021). The digital transformation has been recognized as a crucial factor in the advancement of higher education, heralding the digital age as a definitive era for the evolution of education (Sych et al., 2021). Additionally, Gafurov (2021) highlighted the growing importance of teacher education in enhancing educational systems and emphasized its role in the mission of large universities. However, the integration of digital technologies in education encounters various challenges, particularly in the field of science education. Kumi-Yeboah et al. (2023) identified significant obstacles, including: (1) disparities in technology and internet access, which were exacerbated during the COVID-19 pandemic, impacting students' ability to engage in online learning and access educational resources (Goudeau et al., 2021); (2) teachers' readiness to effectively utilize digital technology in their teaching practices, which has emerged as a critical concern (Viberg et al., 2020); and (3) student engagement in digital learning environments, with discrepancies in digital access and competencies affecting the preparedness of students and schools for online education (Van De Werfhorst et al., 2022). Specifically, in the realm of science education, teachers' limited digital competence hampers the effective use of digital tools, resulting in suboptimal applications in the classroom (Boronenko et al., 2022). This divide reflects a broader gap between contemporary digital transformations in educational policies and actual classroom implementation. Furthermore, the integration of digital technology in physical education classes presents additional obstacles due to teachers' awareness of their limited proficiency in utilizing these tools (Khudhair, 2024). Overcoming these challenges necessitates ongoing professional development to enhance teachers' digital competencies (Khudhair, 2024).

Furthermore, the integration of digital technologies in science education is crucial for fostering self-regulated learning in natural sciences instruction (Ramaila, 2022). Technology integration plays a vital role in promoting self-regulated learning, underscoring the importance of utilizing digital tools to enhance educational outcomes (Ramaila, 2022). The utilization of digital hologram applications in science education can also strengthen the relationship between science and technology, offering a unique perspective on their integration (Turk & Kapucu, 2020). By advocating for the use of digital holograms in science classes, educators can enrich the learning experience and bridge the gap between science and technology (Turk & Kapucu, 2020). Furthermore, the Experience, Represent, Apply (ERA) heuristic provides educators with a framework for engaging early years students in STEM activities through deliberate teaching and play-based interactions with digital technologies (Lowrie & Larkin, 2019). This heuristic enables educators to effectively incorporate digital tools into STEM activities, fostering a hands-on approach to
learning and technology engagement (Lowrie & Larkin, 2019). Additionally, the integration of science, technology, engineering, art, and mathematics (STEAM) education presents novel opportunities for instructional design by integrating analog and virtual technologies into the curriculum (Videla & Aguayo, 2022). This approach emphasizes learning through curriculum integration and practical experiences with digital tools, thus enhancing the overall learning experience for students (Videla & Aguayo, 2022).

When addressing the challenges of integrating digital technology into science education, it is crucial to consider the impact of artificial intelligence (AI) and other advanced technologies on the learning process (Yopi, 2024). Educators face challenges in enhancing their digital competencies, including the need to understand students' individual needs and incorporate learning using current technologies such as AI and internet-based applications (Yopi, 2024). Additionally, the use of digital storytelling in language classrooms has been shown to alleviate demotivation and increase student engagement, highlighting the benefits of technology integration in educational settings (Adara et al., 2022). By leveraging digital tools such as storytelling, educators can create dynamic and interactive learning experiences for students, thereby enhancing their motivation and participation in the learning process (Adara et al., 2022). The digital divide and variations in digital capital among students have broader implications for social justice and educational equity, emphasizing the need for a more inclusive approach to digital education (Lybeck et al., 2023). The transformation brought about by digital learning has been recognized as an important issue and extensively discussed in various studies. However, there is still a significant gap in the literature regarding the integration of digital technologies into science learning among middle school and college students, as well as its impact. This gap emphasizes the need for more focused research to understand how digital technology enhances science education at these educational stages. Thus, this literature review is crucial for gaining comprehensive insights into the effectiveness, challenges, and potential of digital technology in enhancing science education. It will provide a systematic analysis of existing research to identify gaps, trends, and best practices in the integration of digital technologies in science education.

This literature review stands out from previous review articles by specifically addressing gaps left by previous studies, with a particular focus on middle school and college students, which have been less explored in existing research (Muhaimin et al., 2020). Unlike other reviews that may cover a wider scope, this review provides a comprehensive analysis of the use of digital resources in science education for these critical age groups. It delves deeply into the specific challenges and issues related to integrating digital technologies in science education, offering insights into the factors influencing schools' digital capacity and transformation (Timotheou et al., 2023). A systematic scoping review study methodology is employed to ensure a rigorous and thorough examination of the topic (Aguilar & Pifarre Turmo, 2019).

The objectives of this literature review are as follows: (1) to provide recommendations for overcoming identified barriers and leveraging opportunities based on a comprehensive bibliometric study and global research trends; (2) to systematically review the selected literature on the integration and impact of digital technologies in science education; and (3) to synthesize the findings from the literature in order to propose an agenda for future research in digital technologies in science education.
education. This will highlight the implications for designing innovative pedagogical approaches and addressing the digital literacy needs of educators.

**METHOD**

**Initiation of the Systematic Review Process**

Our systematic review was initiated by conducting a comprehensive literature search using the Scopus database. The focus of our search was on studies that examined the intersection of digital technologies and science education. We selected Scopus for its extensive collection of peer-reviewed literature and its advanced indexing system, which enhances the accuracy of search results (Wirzal et al., 2022). To ensure a thorough review, our search strategy employed a combination of keywords and Boolean operators: ("digital technologies" OR "e-learning" OR "educational technology") AND "science education" AND ("middle school" OR "secondary education" OR "college") AND "impact" AND "integration"). We specifically limited our search to articles published in English between January 2019 and December 2023 to encompass recent developments in the field.

**Inclusion and Exclusion Criteria**

The inclusion criteria for our study were clearly defined to include empirical research that examined the usage of digital technology in science education. We also included studies that investigated the effects of digital technology on educational outcomes, such as student engagement, learning motivation, and academic performance. Additionally, we only considered studies conducted within middle to college education levels that were documented in peer-reviewed journals or conference proceedings and published in English. Conversely, our exclusion criteria were set to exclude non-empirical articles, research outside the scope of science education, studies at the preschool or primary level, and papers that did not evaluate the impact of digital technologies. We also excluded non-English publications. Detailed criteria can be found in Table 1.

**Table 1. Inclusion and exclusion criteria**

<table>
<thead>
<tr>
<th>Inclusion Criteria</th>
<th>Exclusion Criteria</th>
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<tr>
<td>• Empirical studies focusing on the use of digital technologies in science education.</td>
<td>• Non-empirical articles such as opinion pieces, editorials, and reviews.</td>
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<tr>
<td>• Studies that measured the impact of digital technology integration on educational outcomes, including student engagement, learning motivation, and academic achievement.</td>
<td>• Studies outside the scope of science education.</td>
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<td>• Studies conducted in middle school, high school, or college settings.</td>
<td>• Research focused on pre-school or primary education settings.</td>
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<tr>
<td>• Articles published in peer-reviewed journals or conference proceedings.</td>
<td>• Studies that did not precisely measure the impact of digital technologies.</td>
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<tr>
<td>• Publications in English.</td>
<td>• Articles not published in English.</td>
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Data Extraction, Analysis, and Limitations

The data were extracted in a meticulous manner using a standardized template. The template recorded various details of the studies, including authorship, publication year, geographical location, research design, sample size, digital technologies examined, educational level, and principal outcomes related to the impact of technology on science education. The review employed the PRISMA flow to ensure a transparent and systematic selection process, which facilitated the identification, screening, and inclusion of relevant studies. Additionally, VOSviewer was utilized to simulate research trends and visually represent key trends and networks among the collected studies. VOSviewer supported the identification of clusters of related research, mapping of co-authorship networks, and highlighting of frequently occurring keywords, thereby providing a comprehensive understanding of the research landscape.

This review acknowledges its methodological limitations, which include the potential for publication bias due to language and database restrictions, potentially leading to the exclusion of relevant works. The heterogeneity of study designs, digital tools, and measured educational outcomes may also impede a unified meta-analysis. Furthermore, the dynamic nature of digital technology implies that the latest innovations may not be reflected in the reviewed studies. To address this limitation, it is recommended that continuous reviews be conducted at regular intervals to capture rapid developments and emerging trends in digital technologies. This approach will ensure that the literature review remains current and relevant. The quality and potential biases of the included studies were also considered when interpreting the findings, thus ensuring a balanced and nuanced analysis of the data.

RESULTS AND DISCUSSION

ROI: Global overview of digital technology in science education

Research trends and future research recommendation

The provided line graph (Figure 1) illustrates the publication trends pertaining to digital technology in science education over the past five years. A noticeable upward trajectory in the number of documents published annually can be observed from 2019 to 2023. The journey begins with 47 documents in 2019, with a modest increase in the subsequent years, reaching 70 by 2021. In 2022, a significant jump is observed with 103 documents, and this upward trend continues sharply until 2023, with 165 documents. These findings indicate a growing interest and output in the field, suggesting the expansion of research on the role of digital technology in science education.

The results obtained align with several studies that have examined the publication trends in digital technology and science education. For example, Ha et al. (2020) reported a dramatic increase in scientific production over the last three years. They found that STEM education research in ASEAN countries has significantly increased, particularly between 2017 and 2019, with Malaysia leading in publications. However, they also pointed out limited collaboration within ASEAN, with most cooperation occurring between Malaysia, Indonesia, and Thailand. This suggests the need for stronger regional partnerships to enhance research output and impact. Similarly, Jamali et al. (2023) identified a consistent upward trend in the number of
documents published each year, reflecting a growing interest in STEM education and its influence on the quality of education. Jamali et al. (2022) further emphasized the importance of integrated STEM education in improving the quality of education, aligning with Sustainable Development Goal 4 (SDG 4). Their bibliometric analysis of 150 publications from the SCOPUS database highlighted key research areas, such as early childhood education, computing education, and environmental education, with the United States being the most productive country in this field.

Furthermore, Wu et al. (2019) investigated scholarly output in science communication from 1997 to 2018, analyzing 1300 articles to identify trends. They found significant increases in research output related to Public Engagement with Science (PES) and Media and Science (MS), utilizing the Content Analysis Toolkit for Academic Research (CATAR) for automated scientometric analysis. This study contributes to understanding the broader landscape of science communication, which may also drive interest and output in science education.

**Figure 1.** The publication trends on digital technology in science education

The publication output has consistently increased over the past five years, as depicted in Figure 1. This upward trend reflects a growing interest and research activity in the field, highlighting the expanding body of literature on the role of digital technology in science education. It is worth noting, however, that although the overall trend is positive, there have been periods of slower growth. For instance, there was a slight decrease in the number of publications from 72 in 2020 to 70 in 2021, followed by a significant jump in 2022. These deviations may be attributed to various factors, such as shifts in research funding, changes in policy priorities, or global events impacting academic productivity.

These trends have several implications for current educational practices and policy formulation. The increasing number of publications underscores a significant shift towards the integration of digital technologies in educational settings, highlighting the need for continuous professional development for educators to stay abreast of the latest technological advancements. This trend also emphasizes the importance of policymakers allocating funding and providing support for digital infrastructure in schools to facilitate the effective integration of technology in science education. Moreover, the growing body of research offers valuable insights into best
practices and successful implementation strategies, which can inform curriculum development and teaching methodologies.

In alignment with the present study, the synthesis of the references reveals a growing focus on digital technology in diverse educational contexts, including nursing education (Männistö et al., 2020), open educational practices (Cronin, 2017), and the utilization of digital technology to support students with disabilities (Mikropoulos & Iatraki, 2023). While the broader literature provides valuable insights into digital technology in education, the specific emphasis on practical learning in science education distinguishes the findings of this research from the referenced studies. The bibliometric analysis results (Figure 2) highlighted the significant relationship between e-learning, learning systems, and science education in enhancing practical skills. The data emphasized the critical role of teacher training, advocating for robust programs to equip educators with the necessary skills to effectively use digital tools. Furthermore, insights from systematic literature reviews were utilized to identify best practices and address challenges associated with integrating digital technology. The active involvement of higher education institutions in creating and evaluating digital tools for teaching practical skills was highlighted as a key component, aligning with the university sector's commitment to sustainability. This was reinforced by the adaptive strategies developed during the COVID-19 pandemic, which emphasized the essential nature of digital education and drove innovation in practical skills teaching.

The integration of digital technology in education has gained increasing importance, particularly with the acceleration of the need for effective digital education during the COVID-19 pandemic (Myyry et al., 2022). The role of e-learning, learning systems, and science education in enhancing practical skills has been underscored by bibliometric analysis, emphasizing the critical importance of teacher training to equip educators with the necessary skills to effectively use digital tools (Federkeil et al., 2020). Virtual labs implemented in science education have provided a platform for students to remotely conduct experiments, offering an interactive medium to comprehend complex scientific concepts when physical lab access is unavailable. Studies have demonstrated that virtual labs significantly enhance students' understanding and retention of scientific knowledge, highlighting their practical value (Pongsakdi et al., 2021).

Moreover, digital simulations and modeling tools have enabled students to visualize and manipulate scientific phenomena, facilitating a deeper comprehension of abstract concepts. For example, the use of augmented reality (AR) in biology classes to explore the human body or ecological systems has been found to enhance student engagement and improve learning outcomes (Gudmundsdottir & Hatlevik, 2018). These tools provide practical experiences that are often challenging to replicate in a traditional classroom environment, thus making science education more accessible and engaging. The adoption of digital pedagogy training has had a significant impact on the attitudes of in-service teachers towards digital technologies. This impact has resulted in a reduced reliance on ICT support (Pongsakdi et al., 2021). Additionally, there is an increased recognition of the importance of professional digital competence among student teachers, which extends to their perceptions of professional competence as schoolteachers (Gudmundsdottir & Hatlevik, 2018).
It is imperative that higher education institutions actively engage in the development and evaluation of digital tools for teaching practical skills. This engagement aligns with the university sector's commitment to sustainability and reflects a synergy in their efforts (Romero-García et al., 2020). To bridge the gaps in the use of digital technologies among school teachers, it is crucial to promote dialogue between pedagogical and technological interests within higher education (Kallunki et al., 2023). This highlights the need for comprehensive training that addresses these gaps (Sheveleva et al., 2021).

Figure 2. Network visualization of digital technology in science education

The COVID-19 pandemic has highlighted the crucial role of digital education and has driven innovation in the teaching of practical skills (Myyry et al., 2022). Previous research has also emphasized teachers' perceived self-efficacy in using digital tools during the pandemic, underscoring the need for effective training and support in digital education for educators (García-Martín et al., 2023). Teachers' positive attitudes and willingness to embrace new tools and technologies have been found to facilitate the acquisition of digital skills and the successful integration of online practices into their teaching (Myyry et al., 2022). Moreover, previous studies have identified the importance of collaborative learning, the incorporation of technology in teacher preparation programs, the transformative impact of mobile technology on teacher practice (Männistö et al., 2020), and the prioritization of science education elements for sustainable development (Jeong et al., 2019).

Further research should address the challenges and opportunities of e-learning development (Kameneva, 2020) and the use of game-based learning in pre-K and K-12 education (Hosseini et al., 2019). Additionally, research has underscored the significance of digital competence for educators (Pajari et al., 2022), the impact of emergency remote teaching during the COVID-19 pandemic (Choi et al., 2021), and the characteristics of professional competencies in a digital learning environment (Boronenko et al., 2022).
The Challenges, Opportunities, and Factors Influencing its Effectiveness

The integration of digital technologies in natural science education presents challenges and opportunities, influenced by various factors that affect its effectiveness. The use of digital technology in science education has been shown to increase student motivation, which is a significant advantage (Mikropoulos & Iatraki, 2023). The DiKoLAN framework outlines basic digital competencies for teaching in the natural sciences, providing a structured approach to integrating digital technologies into science education (Henne et al., 2022). Factors predicting the integration of digital resources in science education, particularly in rural areas, have been elaborated, highlighting the importance of context in the effectiveness of digital integration (Muhaimin et al., 2020). Furthermore, the integration of technology in the Social Science syllabus has demonstrated positive effects on academic success, emphasizing the potential benefits of digital materials for students with disabilities (Topal et al., 2023).

The national and international focus on STEM education has prompted a timely review of trends in the integration of digital technologies in education, specifically in early childhood education, indicating the growing importance of digital integration for economic sustainability and quality standards (Murcia et al., 2018). The adoption of the Digital Storytelling tool as an educational resource for natural sciences and technology education among pre-service teachers has been explored, filling a gap in the current literature and highlighting the potential for innovative teaching practices (Lazar et al., 2020). However, the feasibility of integrating digital technologies into educational activities varied among participants, indicating differing views on the possibility and desirability of digital integration (Bosova et al., 2021).

The challenges and opportunities of 21st Century education, including the COVID-19 pandemic, STEAM education, and the rise of digital immersive technologies, have created a promising field for the development of new ways to enhance the learning experience (Videla-Reyes & Aguayo, 2022). There is a recognized need to integrate digital technology into learning programs and examine its impact on educators and students, underscoring the importance of understanding the implications of digital integration for all stakeholders (Pajari et al., 2022). In particular, technology integration has been perceived as offering opportunities to improve Natural Sciences teaching and learning, particularly in under-resourced areas (Ramaila, 2021). The rapid advances in digital technology have prompted the exploration of new research opportunities in the botanical sciences, highlighting the potential for digital technologies to revolutionize scientific research and education (Soltis et al., 2018). The utilization of digital technologies in the educational processes of modern students is becoming a natural and integral component, reflecting the increasing reliance on digital tools for effective learning (Kupchina, 2021).

The successful implementation of STEM education involves the advancement of science education, including the introduction of inquiry-based learning and the incorporation of digital technologies in the educational process, emphasizing the need for a comprehensive approach to digital integration (Hrynevych et al., 2021). The emphasis on the use of modern experimental tools and digital laboratories in STEM education highlights the potential for digital technologies to enrich practical learning experiences in the natural sciences (Martyniuk et al., 2021). Academic professional learning communities have been explored as a strategy for promoting teaching...
innovation and integrating digital technologies into teaching practices in a meaningful manner, underscoring the importance of collaborative approaches to digital integration (Czerwonogora & Rodés, 2019). Students' positive perception of integrating education 4.0 in the Science program underscores the potential for digital technologies to enhance learning experiences and cultivate crucial digital skills for employability (Halili & Sulaiman, 2021). The transformation of the education system through Big Data and digital twins technology showcases the potential for digital technologies to revolutionize educational practices and create new opportunities for learning (Andreasyan & Balyakin, 2022). Integrated STEM education, which incorporates science, mathematics, technology, and engineering, highlights the interconnectedness of these disciplines and the potential for digital integration to create a cohesive educational experience (Mustafa et al., 2016).

The potential of mobile devices in natural science classrooms highlights the necessity of critically evaluating how digital tools can assist in achieving curricular objectives and enhancing the learning process (Kordigel-Aberšek & Aberšek, 2013). Integrated STEM education, which incorporates science, technology, engineering, and mathematics, emphasizes the interconnected nature of these disciplines and the potential for digital integration to create a cohesive educational experience (AlMuraie et al., 2021). The potential advantages, strategies, and challenges associated with integrated STEAM learning in higher education underscore the need for a comprehensive approach to digital integration that encompasses the humanities and arts alongside science, engineering, and medicine (Lindsay, 2021). The growing impact of data science on daily life highlights the importance of adapting general education to address the new challenges brought about by digitalization, emphasizing the significance of digital literacy and competence (Glukhov et al., 2021). The attitudes of educators and college students toward digital technologies and the development of digital competence reinforce the need for ongoing investigation and reflection on the role of digital technologies in education (Žogla et al., 2019). The utilization of digital didactics and virtual support in educational opportunities emphasizes the potential of digital technologies to facilitate interaction and knowledge acquisition in the field of natural sciences (Pedrosa & Tortori, 2014).

The identification of distinct types of engagement with digital technologies among doctoral students underscores the diverse ways in which digital tools were utilized in scholarship practices, emphasizing the need for a nuanced understanding of digital integration in higher education (Gouseti, 2017). The significant interest in integrating the science and technology of 3D printing in engineering curriculum highlighted the potential for digital technologies to enhance technical competence and adapt to the digital transformation (Lemu & Mikkelsen, 2021). The rapid development of digital technologies and methods of network integration allowed for the implementation of advanced learning technologies, emphasizing the potential for digital transformation to revolutionize educational practices (Kamahina et al., 2019). The digital transformation of everyday practice has made the process of education more complicated than ever before, emphasizing the need for innovative solutions to address the challenges of digital integration (Kovatcheva & Koleva, 2022). The Digital Literacy Programme in Kenya reflected the government’s vision to prepare pupils for the digital world, highlighting the importance of digital literacy and competence in education (Abuya et al., 2021). Moreover, the active communication and collaboration...
between individual natural science teachers were identified as essential for solving interdisciplinary integration problems, emphasizing the need for collaborative approaches to digital integration in education (Šlekiënė et al., 2015). The digital competence of a modern specialist, including the conscious, responsible, and critical use of digital technologies, highlighted the importance of digital literacy in educational and professional contexts (Budnyk, 2019).

**RO2: The Integration and Impact of Digital Technologies in Science Education**

The use of digital technologies in science education has gained significant attention in research. Multiple studies have demonstrated the positive impact of digital technology on educational effectiveness and student motivation. Researchers have explored the use of technology-enhanced learning resources, such as digital holography, to strengthen the connection between science and technology in education (Türk & SeçkıN Kapucu, 2020). The integration of digital technology in education, particularly in personalized learning environments and mathematics education, has been highlighted, along with the associated challenges and impact (Schmid & Petko, 2019; Viberg et al., 2020). The competence of educators in digital pedagogy is crucial for effectively integrating technology into education and teaching essential digital skills to students (Pajari et al., 2022; Ryhtä et al., 2020). Moreover, the readiness of teachers to work in digitally transformed educational spaces has been discussed in light of rapid developments in digital technologies and advanced learning technologies (Kamahina et al., 2019).

The use of digital technologies in science education has also been linked to the creation of anatomical teaching resources using three-dimensional (3D) printing technology, enabling the production of anatomical replicas (McMenamin et al., 2014). Furthermore, the potential of digital science content to support technology-enhanced science education has been emphasized, illustrating the broad impact of digital technologies on science education (Sampson & Zervas, 2008). In the context of the Fourth Industrial Revolution, the digital competences of teachers, especially in science and technology subjects, have been examined, revealing variations in the utilization of digital tools across different disciplines (Kožuh et al., 2021). Additionally, the concept of digital literacy and its relationship to scientific literacy has been explored, underscoring the significance of digital media in classrooms for educational purposes (Verdugo-Perona et al., 2015).

**The Specific Integration of Educational Technology in Science Education**

The research followed the PRISMA protocol (Figure 3) to meticulously select relevant data and publications. Within the 2019-2023 timeframe, 17 publications that conformed to the set criteria were identified. These publications were then systematically examined to evaluate the impact and process of integrating educational technology into science learning. This analysis aimed to provide a comprehensive understanding of how educational technology influences science education during this period. The present study offers a comprehensive investigation of multiple research studies that have examined the incorporation of digital technologies in science education and its effects on learning outcomes, engagement, and teacher development (see Table 2).
The integration of digital technologies in science education presents both notable possibilities and challenges. These studies collectively underscore the significance of customized educational technologies that address the diverse learning requirements and settings, thereby hinting at a future where digital tools are seamlessly integrated into educational systems to enhance learning outcomes and student engagement worldwide.

Table 2. Articles included for systematic literature review

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<th>Author</th>
<th>Method</th>
<th>Sample/subject</th>
<th>Educational technology</th>
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<tr>
<td>(Tamam &amp; Corebima, 2023)</td>
<td>Quasi-experimental design. ANCOVA with pretest scores as a covariate.</td>
<td>56 high school students</td>
<td>Augmented reality (AR) in biology education</td>
<td>The study's quantitative analysis revealed that the use of augmented reality (AR) in biology education did not result in significant gender differences in learning outcomes. Specifically, the posttest scores for both male and female students showed an</td>
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<td>Saleh et al., 2022</td>
<td>The study employed a mixed-method approach, combining quantitative analysis (mixed ANOVA and PCA) and qualitative interaction analysis.</td>
<td>The research was conducted with 45 sixth-grade students from a rural school in the Midwestern United States, with 39 having complete data. Students were grouped based on various competencies and worked with trained facilitators.</td>
<td>Crystal Island: EcoJourneys, a game-based learning environment where students learn about ecosystems through collaborative problem-solving.</td>
<td>The results indicated that students experienced learning gains in the targeted content after engaging with the game. Different patterns of engagement were identified, and the need for adaptive support based on student interactions was highlighted.</td>
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<td>Jeong et al., 2021</td>
<td>Two groups were compared: a control group and an experimental group with flipped class intervention.</td>
<td>A total of 109 senior-level teacher-trainee students at the University of Extremadura, Spain, participated in the study. They were divided into two groups: 55 in the control group and 54 in the experimental group.</td>
<td>A total of 109 senior-level teacher-trainee students at the University of Extremadura, Spain, participated in the study. They were divided into two groups: 55 in the control group and 54 in the experimental group.</td>
<td>The results showed that the experimental group, which received the flipped classroom intervention, demonstrated improved awareness of climate change. This suggests that the flipped classroom can be an effective method for enhancing students’ understanding and engagement with climate change education.</td>
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<td>Chusni et al., 2021</td>
<td>The study employed a mixed-method approach.</td>
<td>The research involved 67 seventh-grade students.</td>
<td>The “e-learning madrasah” platform</td>
<td>The study found that students’ critical thinking skills were generally low,</td>
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<td>Farooq et al.</td>
<td>methods experiment with an explanatory sequential design, analyzing data quantitatively first, then qualitatively. A convergent parallel explanatory design was used for data collection and analysis.</td>
<td>students from a junior high school in Sleman district as participants.</td>
<td>provided by the Ministry of Religion of Indonesia was utilized for the discovery learning model.</td>
<td>with an average percentage of 43.73%. It suggested that alternative learning strategies are needed to improve these skills, especially in the context of environmental change subject matter. The use of e-leaning was not considered effective due to limited interaction for practicing critical thinking skills.</td>
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<td>(Alshamra ni et al., 2023)</td>
<td>The research was a cross-sectional exploratory investigation conducted in February and March 2023 among 196 Saudi students from the College of Applied Medical Sciences (COAMS), using a 48-item questionnaire and a non-probability convenient sampling technique</td>
<td>The study involved 196 COAMS Saudi students, with a response rate of 69.3% from the total of 283 undergraduates enrolled. The participants were from various academic programs and years.</td>
<td>The study involved 196 COAMS Saudi students, with a response rate of 69.3% from the total of 283 undergraduates enrolled. The participants were from various academic programs and years.</td>
<td>The transition to remote/hybrid learning showed a decrease in student satisfaction and engagement compared to on-site classes. However, hybrid learning was viewed favorably, and male students were more satisfied with remote learning as it met their needs. The study suggests that educational institutions should develop plans to enhance student involvement and support the remote learning experience.</td>
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| (Farida et al., 2023) | The study is quantitative and causal, exploring the relationship between environmental literacy, digital literacy, and | Participants were 216 secondary school students from grades 7th to 9th, with a nearly two-thirds female majority. The assessment tools for environmental literacy and digital literacy were found to be reliable and valid. The study concluded that digital and environmental literacy can predict mathematical thinking skills, highlighting the
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<td>Farooq et al.</td>
<td>The Future Classroom: Analyzing the Integration</td>
<td>mathematical thinking skills among junior high school students in Indonesia. Data were collected using questionnaires and tests, and analyzed with JASP software, SPSS 26, Winstep, and Mplus8</td>
<td>online learning environment, especially during the COVID-19 era. Tools like Winsteps and SPSS were used for data analysis.</td>
<td>importance of these literacies in 21st-century education</td>
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<td>(De Koff, 2021)</td>
<td>The technologies were incorporated into a graduate-level Research Methods course. Assignments included participating in Twitter discussions, creating blog posts, producing how-to videos, and using classroom communication apps and response systems.</td>
<td>A total of 95 graduate students from Tennessee State University’s agricultural sciences program participated across six semesters, with class sizes ranging from 9 to 23 students.</td>
<td>The study assessed graduate students’ perceptions of five types of technology used in the classroom over six semesters. These included classroom response systems, a mobile communication app, Twitter, blogging, and video production assignments.</td>
<td>The majority of students reported positive perceptions and self-identified increases in learning due to the technology used. The study found that these methods can be applied to multiple disciplines with little or no changes, enhancing student engagement in digital learning environments.</td>
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<td>(Erickson &amp; Wattiaux, 2021)</td>
<td>Mixed-method, concurrent nested design.</td>
<td>10 instructors and 261 students from a large Midwestern university.</td>
<td>Community of Inquiry (CoI) framework for online communities.</td>
<td>The findings suggest high teaching and cognitive presence, moderate social presence, and significant variance in student engagement and satisfaction across courses. The study highlights the importance of social presence in predicting</td>
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<td>(Mech et al., 2022)</td>
<td>The study utilized pre- and post-surveys across five universities to evaluate the impact of a digital platform named iNaturalist on students’ engagement with entomology.</td>
<td>Students from entomology-based classes at Clemson University, University of Maine, University of Minnesota, Mississippi State University, and Olivet Nazarene University who participated in the study.</td>
<td>iNaturalist, a digital platform, was used to facilitate virtual learning. It allowed students to post photos and audio of biological organisms and receive community feedback for identification.</td>
<td>The use of iNaturalist positively affected students’ observation, curiosity, and interest in insects, especially among biology and zoology majors. It also promoted positive course outcomes and continued engagement after the course completion.</td>
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<td>(Rueda-Gómez et al., 2023)</td>
<td>The study employed a correlational and inferential quantitative methodology, analyzing a sample of 906 students over four cohorts.</td>
<td>The participants were new students at a Higher Education Institution (HEI) in Colombia, from various socioeconomic backgrounds and with varying access to technological devices.</td>
<td>The online training was conducted through the Khan Academy platform, covering 8 topic units and 104 skills related to mathematics.</td>
<td>The study found that students’ academic performance was directly related to their mathematical self-concept, progress in the online training, and socioeconomic factors like grant receipt, parents’ educational attainment, and access to technology.</td>
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<td>(Botes, 2022)</td>
<td>The study employed a qualitative case study design, utilizing focus-group</td>
<td>The sample consisted of 7 final-year natural science pre-service teachers from a</td>
<td>The technology involved was the creation of educational science board games,</td>
<td>The development process impacted the participants’ personal skill development, professional teacher development, pedagogical content knowledge, and</td>
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<td>Farooq et al.</td>
<td>discussions and photo-voice methodology for data collection.</td>
<td>South African university.</td>
<td>integrating natural science topics with game mechanics.</td>
<td>assessment methodology related to natural science teaching. However, challenges included learning objectives, complex design processes, and lack of materials. The study suggests that teacher education programs should intentionally develop pre-service teachers’ skills in creating educational games to enhance science teaching quality.</td>
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<td>(Kossybayeva et al., 2022)</td>
<td>The study integrates active social learning with constructivist, problem-oriented, project, and research approaches. It utilizes CLIL (Content and Language Integrated Learning) technology for teaching in a distance learning context.</td>
<td>The methodology was tested on 80 students from two universities, with courses in Mathematics Teaching and Molecular Biology.</td>
<td>Various digital tools were employed, including LMC learning management systems, online communication services, specialized mobile applications, and immersive AR/VR/XR technologies.</td>
<td>The approach improved students’ perception of learning, promoted positive self-esteem, and contributed to educational progress through increased involvement and interest. Psychological well-being was assessed using the Scale of psychological well-being questionnaire, showing a positive impact on students.</td>
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<td>(Donham et al., 2022)</td>
<td>The study employed qualitative analysis using grounded theory techniques, with two-cycle coding of interview transcripts to identify themes and categories of supports and barriers.</td>
<td>Instructors and students from the University of California Merced were interviewed. The student population was diverse, with a high percentage of first-generation, Hispanic, and Pell-Grant.</td>
<td>The transition involved the use of online platforms like Canvas and Zoom. Technology played a crucial role in maintaining teaching presence, with early access to technology being a</td>
<td>The study found that instructors faced more barriers than supports, with issues like academic integrity concerns and technological difficulties. Students also faced barriers such as inadequate learning environments and emotional challenges. The research aims to help plan for future emergencies by improving communication and resource access.</td>
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<td>(Richards, 2023)</td>
<td>The study employed the Delphi technique for qualitative inquiry, utilizing questionnaires and semi-structured interviews to explore faculty perspectives on student engagement in online anatomy laboratory courses during the COVID-19 pandemic.</td>
<td>Eight faculty members from a small university with diverse backgrounds in gender, race, and professional training participated in the study.</td>
<td>The transition to online learning involved platforms like Brightspace, Blackboard, or Canvas, incorporating tools for online interactions such as video conferencing (e.g., Zoom), discussion boards, and chat features.</td>
<td>The study identified four themes related to maintaining student engagement: instructor presence, social presence, cognitive presence, and reliable technology design and access. Strategies included using video and multimedia, ice-breaker activities, immediate personalized feedback, and virtual synchronous sessions. The study calls for further research to design a standardized global assessment tool for measuring student engagement in online learning environments.</td>
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<td>(Hodam et al., 2022)</td>
<td>The method involves creating interactive lessons that integrate problem-based learning with a low impact on extraneous cognitive load. Advances in web technology necessitated the redesign of these lessons, leading to the selection and combination of contemporary web technologies into an application framework.</td>
<td>The article does not specify particular participants but implies that the tools and lessons are designed for use in schools, potentially by students and teachers.</td>
<td>The technology stack used includes contemporary web technologies that allow for client-side image processing, enabling offline usage of learning modules. This framework is designed to fulfill the requirements of design principles and emphasize usability during the content creation process.</td>
<td>The simplified methods for image analysis allowed for a classification with an overall accuracy of 78.66%. Another simplified classification using just threshold values resulted in up to 89% probability to predict the outcome of a professionally produced dataset, demonstrating the real-world applicability of these tools in problem-based teaching scenarios.</td>
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<td>(Asrizal et al., 2023)</td>
<td>The study employed a quasi-experimental design with a nonequivalent control group. Data were collected using written tests and performance assessments, and analyzed using t-tests and Mann-Whitney U tests.</td>
<td>The sample included class XI students from SMA 3 in Padang City. The experimental group received the STEM-integrated PDTM treatment, while the control group used standard teaching materials.</td>
<td>The STEM-integrated PDTM featured interactive elements like animations, videos, audio, and links to make learning engaging. It also included virtual laboratory activities to foster new literacy skills.</td>
<td>The use of STEM-integrated PDTM had a positive effect on students’ conceptual understanding and new literacy, which encompasses data, technology, and human literacy. The study found that this approach effectively develops these skills in the context of physics learning.</td>
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<td>(Anđić et al., 2022)</td>
<td>The study utilized a combination of the Unified Theory of Acceptance and Use of Technology (UTAUT), Continuance Theory, and Expectation-Confirmation Theories to identify factors influencing teachers’ intentions to continue using Digital Identification Keys (DIKs) in primary schools.</td>
<td>A total of 232 teachers from Montenegro participated in the research, providing insights into their experiences with DIKs.</td>
<td>The focus was on the use of interactive digital identification keys for trees in elementary school science education, specifically designed for Montenegro’s curriculum.</td>
<td>The study found that perceived pedagogical impact and user interface quality had the greatest influence on teachers’ continuance intentions. Other factors like performance expectations, effort expectations, and technical compatibility also moderately influenced their decision to continue using DIKs. Management support, personal innovativeness, and students’ expectations had a lower impact. The use of DIKs is believed to influence students’ positive opinions about plants and could help prevent plant blindness among students.</td>
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The study conducted by Tamam and Corebima (2023) sheds light on the utilization of augmented reality (AR) in the field of biology education. Their research demonstrates that AR has the ability to enhance learning outcomes for all students, regardless of their gender. This finding is supported by Mech et al. (2022), who observed that utilizing the digital platform iNaturalist in entomology courses led to
increased student engagement and curiosity. Particularly among biology majors, students were able to interactively post and identify biological specimens, thereby fostering a more immersive learning experience. In the realm of game-based learning, Saleh et al. (2022) employed the use of "Crystal Island: EcoJourneys" to teach sixth-grade students about ecosystems. Their study revealed that such immersive learning environments not only improve understanding, but they also emphasize the necessity for adaptive educational supports tailored to each individual student's interactions. Similarly, Jeong et al. (2021) explored the flipped classroom model in Spain, resulting in enhanced student awareness and understanding of climate change. This underscores the potential of the flipped classroom approach to deeply engage students with complex subjects.

However, not all digital interventions yielded successful outcomes. Chusni et al. (2021) critiqued the effectiveness of the e-learning madrasah platform in Indonesia, noting its failure to substantially enhance critical thinking skills among students. This suggests the need for platforms that offer more robust interactive features. The studies also delve into the broader impacts of digital literacy. Farida et al. (2023) found that in Indonesia, digital and environmental literacies significantly enhance mathematical thinking skills, highlighting the critical role of digital competence in contemporary education. Likewise, Alshamrani et al. (2023) examined the transition to online and hybrid learning models, reporting mixed reactions with an overall decrease in satisfaction with remote learning. However, hybrid models were relatively better received. On the instructional front, De Koff (2021) reported positive student perceptions of utilizing various technologies in a graduate-level research methods course. This suggests that technologies like blogs, Twitter, and video production can significantly enhance learning engagement. Richards (2023) also explored the theme of boosting online engagement. Through the Delphi technique, effective strategies for engaging students in online anatomy labs were identified. The study emphasized the importance of instructor and social presence, along with reliable technology.

These findings underscore the immense potential of digital technologies to enhance educational outcomes. However, their success hinges on thoughtful integration and responsiveness to the specific needs of students and educational contexts. This highlights the necessity for ongoing research and adaptation of digital tools in education to maximize their benefits and address challenges.

**Digital Technologies Impact on Educational Outcomes**

The integration of digital technologies into educational frameworks has had a profound impact on science education. Traditional teaching methods have been transformed, leading to significant improvements in learning outcomes. This section explores different aspects of technology-enhanced learning environments (TELE) and their influence on science education. These include smart learning environments, blended learning models, gamification, and adaptive learning technologies that enable personalized education.

TELE, as defined by Moral and Benito (2021), refers to educational settings that are enhanced by Information and Communication Technology (ICT) to facilitate the learning process. These environments not only improve knowledge acquisition but also provide real-time, personalized feedback, which is crucial for effective learning (Kim & McCarthy, 2021). Messadi et al. (2018) emphasize that interaction with digital
tools within TELE promotes deeper engagement with the learning material, resulting in better educational outcomes. The adoption of TELE has seen significant growth, especially in response to the need for remote learning solutions during the COVID-19 pandemic, leading to the redefinition of teaching methodologies in universities (Bockshecker et al., 2022).

Advancements in TELE have led to the development of Smart Learning Environments, which integrate various digital features to provide seamless and authentic learning experiences. These environments support self-regulated learning, allowing learners to take control of their educational journey and promoting independence (Kinshuk et al., 2016). Nikolov et al. (2016) propose that combining pedagogical strategies with technological tools in these environments improves learning efficiency and effectiveness, resulting in a more personalized educational experience. The integration of Augmented Reality (AR) and Virtual Reality (VR) in science education has led to a significant shift towards immersive learning. These technologies allow students to interact with complex scientific concepts in a visually captivating and experiential manner, resulting in enhanced understanding and retention (Hennerley et al., 2017; Jantjies et al., 2018). According to Mercier et al. (2016), these tools transform the dynamics of the classroom, promoting a more collaborative and interactive learning atmosphere. The move towards ubiquitous learning, which combines the advantages of e-learning and mobile technologies, highlights a shift towards personalized educational experiences. These environments adapt to individual learning styles and preferences, thus improving educational accessibility and engagement (Kinshuk & Huang, 2015; Mohd Tahir et al., 2018). The use of AR in classrooms, as explored by Rasalingam et al. (2014), exemplifies this trend by transforming traditional educational methodologies into interactive and engaging sessions.

Blended learning models integrate online digital media with traditional classroom methods to provide a more flexible and interactive educational experience (Fisher et al., 2021). AlAbdulkarim (2021) emphasizes that this modality allows students to access learning materials at their convenience, catering to various learning styles and enhancing academic performance (Zeqiri et al., 2021). Gaber et al. (2022) and Li and Phongsatha (2022) note that blended environments not only improve satisfaction but also increase retention rates, demonstrating the potential of integrated learning approaches in promoting educational success. The application of gamification in educational settings involves incorporating game-design elements to enhance engagement and motivation (Aini, 2019). Empirical studies by Naseri et al. (2023) and Bigdeli et al. (2023) have found that incorporating elements such as badges, points, and leaderboards significantly improves student interaction and satisfaction. This approach supports various learning styles and fosters a more dynamic and enjoyable learning environment. Lastly, the utilization of adaptive learning technologies and data analytics in education tailors learning experiences to individual needs (Hashim et al., 2022). Scherp et al. (2017) highlight how these technologies adjust content delivery based on real-time user feedback, optimizing learning paths for better engagement and outcomes. Vainshtein et al. (2022) confirm that personalized learning significantly improves academic achievements and student retention. However, the implementation of such technologies also raises critical concerns regarding data privacy and security, necessitating robust measures to
Digital technologies have revolutionized science education, providing improved interactivity, personalized learning paths, and immersive experiences tailored to diverse students. By integrating these technologies into educational strategies, not only do learning outcomes improve, but students are also better prepared for a technology-driven world, equipped with the necessary skills and knowledge for successful future careers.

Despite these advancements, there are several gaps in current research. One area that lacks sufficient exploration is the long-term impact of digital technologies on student outcomes beyond immediate academic performance. This includes understanding how these technologies affect critical thinking, problem-solving skills, and career readiness. Additionally, while augmented reality (AR) and virtual reality (VR) technologies show promise, their integration into everyday classrooms and their long-term benefits require further investigation. Furthermore, more research is needed to explore the scalability of these technologies, particularly in under-resourced schools.

Emerging technologies like artificial intelligence (AI) and machine learning (ML) hold significant potential for personalized education. However, their application in science education is still in its early stages. Future studies should examine how AI and ML can be effectively integrated into science curricula to provide personalized learning experiences and real-time feedback. Moreover, the impact of digital tools on different student demographics, including those with learning disabilities, is inadequately explored. It is essential for future research to focus on inclusive digital education strategies that ensure all students benefit equally from technological advancements.

Furthermore, the ethical implications of data privacy and security in the use of digital technologies in education require ongoing investigation. It is crucial to establish robust frameworks that protect student data while leveraging digital tools for educational improvement. The continuous evolution of these technologies suggests a promising future for their role in enhancing science education. By addressing these gaps, future research can ensure that digital technologies not only improve educational outcomes but also foster an inclusive, equitable, and secure learning environment for all students.

**RO3: Future Research in Digital Technologies in Science Education**

**Challenges of Integrating Technology in Education**

The integration of technology in educational settings presents numerous challenges that educators and institutions must navigate in order to maximize the impact of digital tools on learning outcomes. This section will examine the various obstacles encountered in the integration of technology in education, with a focus on technological, pedagogical, and societal factors.

A primary hurdle in integrating technology in education is the digital divide, which refers to the gap between individuals who have access to modern information and communication technologies and those who do not (Davies, 2011). This divide creates disparities in learning opportunities and affects the effectiveness of technological interventions across different demographics and regions. For example, Chusni et al. (2021) found that an e-learning platform in Indonesia did not significantly improve students' critical thinking skills. This lack of improvement could
be attributed to the disparities in access to technology. These findings suggest that the benefits of technology are not universally experienced by all learners and that its effectiveness is influenced by contextual factors and accessibility.

To address the digital divide, governments and educational institutions should implement policies aimed at increasing access to digital technologies for underserved communities. Strategies may include subsidizing internet access for low-income families, improving internet infrastructure in rural areas, and providing devices like laptops and tablets to students in need. Furthermore, public-private partnerships can be leveraged to fund these initiatives and ensure their long-term sustainability.

The rapid evolution of technology presents another significant challenge, as educators must continually adapt and update their skills to effectively utilize new tools. Tuma (2021) emphasizes the importance of ongoing professional development and training to keep educators up to date with the latest technological advancements. However, this need for continuous skill development can be daunting and may lead to resistance among teachers, particularly those who are accustomed to traditional teaching methods. Resistance to technological changes is a common issue, with many educators expressing skepticism towards altering established instructional approaches (Anderson & Putman, 2020). Overcoming this resistance and fostering a culture of innovation within educational institutions are crucial for successful technology integration. This process involves not only adapting to new tools but also reevaluating pedagogical strategies to effectively incorporate digital solutions. Educational institutions have the ability to address these challenges by implementing comprehensive professional development programs that incorporate training in both technical skills and pedagogical strategies for integrating technology into the classroom. These programs should be continuous and adaptable, providing educators with ongoing support and opportunities to actively practice using new technologies. Peer mentoring and collaborative learning communities can also be effective in assisting teachers in transitioning to new methodologies and tools.

Additionally, privacy and security concerns pose significant obstacles to the use of technology in educational settings. Keengwe and Onchwari (2009) emphasize the importance of safeguarding student data and adhering to strict data protection regulations. These issues require educators and institutions to navigate complex legal and ethical landscapes in order to protect sensitive information and maintain trust among students and parents. To address privacy and security concerns, educational institutions should establish and enforce robust data protection policies that comply with local and international regulations. Regular audits and updates to security protocols are necessary to prevent breaches. Additionally, institutions should provide training for educators and students on data privacy best practices to ensure that everyone understands how to protect personal information.

From a pedagogical standpoint, the integration of technology in education must enhance rather than detract from the learning experience. McGarr and Johnston (2021) argue that it is crucial to strike a balance between using technology and employing effective pedagogy and instructional design. Educators must carefully choose and utilize technological tools that align with learning objectives and genuinely support student engagement and achievement. However, the adoption of new technologies by students and educators often presents challenges related to engagement and the impersonal nature of online interactions, as pointed out by Alshamrani et al. (2023).
These issues underscore the need for training programs that not only improve technical proficiency, but also address how to maintain interactive and engaging virtual learning environments.

Institutions can enhance the pedagogical integration of technology by providing educators with guidelines and frameworks for selecting appropriate digital tools that align with curriculum goals. Encouraging the use of interactive and collaborative technologies, such as virtual labs and simulation software, can help sustain student engagement and support active learning. In conclusion, financial constraints play a crucial role in the integration of technology in educational settings. Jia et al. (2018) have highlighted that acquiring and maintaining technological infrastructure requires a significant investment in hardware, software, and support services. This can pose a significant challenge for institutions with limited financial resources, making it difficult to sustain long-term strategies for technology integration.

To address these financial constraints, educational institutions should explore diverse funding sources such as government grants, private donations, and partnerships with technology companies. Developing cost-effective solutions, such as open-source software and shared resources among schools, can also help reduce expenses. Furthermore, implementing phased technology integration plans allows institutions to gradually build their digital infrastructure without overwhelming their budgets. While technology holds great potential to transform education, the process of integrating technology is complex and multifaceted. Overcoming these challenges requires a comprehensive approach that includes enhancing access to technology, providing continuous professional development for educators, fostering a culture that is open to change, ensuring privacy and security, aligning technological tools with pedagogical goals, and managing financial resources effectively. Overcoming these barriers is essential to fully leverage technology's potential for enriching educational experiences and outcomes.

**Future Opportunities in Educational Technology**

The educational technology landscape has witnessed constant evolution, bringing forth immense possibilities to revolutionize teaching and learning practices. By embracing innovative technologies and pedagogical strategies, educators have the ability to establish personalized, engaging, and effective learning environments that meet the diverse needs of students.

A significant opportunity exists in the realm of personalized learning paths. The advancements in adaptive learning technologies allow for the creation of customized educational experiences tailored to individual preferences and learning styles. Nursyahidin et al. (2021) emphasize that these platforms can dynamically adjust the difficulty and content type based on real-time student data and feedback, thereby enhancing the learning process and improving educational outcomes. Innovative teaching models represent another promising arena. Technologies such as flipped classrooms, blended learning, and project-based learning are reshaping educational environments and fostering increased student engagement and collaboration. Setyaningsih et al. (2019) suggest that these models promote active learning and critical thinking, utilizing technology to facilitate more interactive and student-centered education.
Continuous professional development for educators is paramount in the digital age. Omonayajo et al. (2022) advocate for the utilization of online platforms, webinars, and virtual workshops to keep teachers updated on the latest educational tools and methodologies. This ongoing learning empowers educators to refine their teaching strategies and seamlessly integrate new technologies into their classrooms. Global collaboration is another realm brimming with potential. Technology enables connections between students and educators from across the world, fostering cross-cultural communication and collaboration. Such interactions enrich the educational experience, promoting diversity and global awareness (Badar, 2019). Furthermore, data-driven decision-making is increasingly vital in educational settings. Useche et al. (2022) discuss how data analytics can assist educators in assessing the effectiveness of teaching strategies and making informed adjustments. This approach enables a more customized and responsive educational experience, enhancing student learning and outcomes.

Moreover, technology also enhances accessibility and inclusivity. Suvorova et al. (2021) highlight that assistive technologies and adaptive tools provide crucial support for students with disabilities, ensuring that all learners have equitable access to educational resources and opportunities. The integration of emerging technologies such as artificial intelligence (AI), blockchain, and the Internet of Things (IoT) has created new opportunities for educational innovation. In their study, Al-Ramahi and Odeh (2020) explain how these technologies can automate administrative tasks, personalize learning experiences, and create interactive learning environments. These advancements not only streamline educational processes but also enhance learning, making it more engaging and efficient. Research by Mech et al. (2022) and Saleh et al. (2022) demonstrates the potential of digital technologies to transform learning by making it more interactive, engaging, and personalized. Farida et al. (2023) also highlight the trend towards enhancing cognitive skills through digital literacy, which prepares students for a digital future.

These findings have important implications for educational practice and policy-making, particularly in the context of the COVID-19 pandemic. The rapid shift to online and hybrid learning has underscored the need for robust digital infrastructures and the development of digital competencies among educators. Policies should prioritize investments in technology and professional development programs to ensure that teachers can effectively integrate digital tools into their teaching. Furthermore, the focus on personalized and adaptive learning technologies emphasizes the importance of creating student-centered learning environments that cater to diverse learning needs and styles. Educational practices should incorporate these technologies to enhance student engagement and outcomes. Meanwhile, policymakers should support research and development in this domain to continually improve and innovate educational tools.

Addressing the digital divide is also a crucial challenge. Policies should aim to provide equitable access to digital resources for all students, regardless of their socio-economic background. This includes ensuring access to necessary devices, internet connectivity, and technical support for underprivileged communities. Lastly, the integration of advanced technologies like AI and IoT opens up new possibilities for data-driven decision-making and personalized learning experiences. Educational policies should promote the ethical use of these technologies, with a strong emphasis...
on data privacy and security to safeguard student information. Educational institutions and policy-makers have the potential to enhance the inclusivity, equity, and effectiveness of the educational landscape by incorporating the findings of this research. The adoption of digital technologies not only equips students for a future driven by technology but also enhances their learning experiences. This approach ensures that students are adequately equipped with the knowledge and skills necessary to thrive in their future professional endeavors.

CONCLUSION

The exploration of digital technologies in science education, as illuminated through this systematic review, highlights an era of transformation in educational practices driven by technological advancements. The integration of digital tools has been proven to significantly enhance the learning experience, providing personalized, engaging, and interactive educational opportunities. This transformation is particularly relevant in today’s rapidly changing digital landscape, which necessitates a reconsideration of traditional teaching methods. The evidence presented emphasizes the profound impact of digital technologies, not only in facilitating knowledge acquisition but also in fostering critical thinking and problem-solving skills among students.

However, the review also identifies persistent challenges such as the digital divide, resistance to change among educators, and the overarching need for continuous professional development to ensure the effective integration of these technologies. Addressing these challenges is crucial for realizing the full potential of digital technologies in education. Furthermore, concerns regarding data privacy, security, and the need for robust evaluation frameworks to measure the effectiveness of technology-integrated learning environments remain paramount.

RECOMMENDATION

In order to optimize the integration and impact of digital technologies in science education, a multifaceted approach was deemed essential. It was determined that developing comprehensive training programs to enhance digital literacy among educators was critical. These programs were to encompass both the technical use of new digital tools and the pedagogical strategies for their effective integration. Another pivotal step identified was ensuring equitable access to digital technologies for all students, which involved providing necessary infrastructure such as high-speed internet access and digital devices. This was especially important for under-resourced schools, where the aim was to close the digital divide.

Furthermore, it was recognized that stringent data protection protocols needed to be established to safeguard student information. It was deemed essential to adhere to international data privacy standards and secure learning management systems against potential cyber threats in order to maintain trust and compliance. Encouraging a culture of innovation within educational institutions was seen as playing a crucial role in shifting educational paradigms from traditional to innovative practices. This shift was to be supported by leadership and recognized through the promotion of innovative teaching practices, fostering an environment that embraced change and continuous improvement.
Interdisciplinary collaborations between educators, technologists, and researchers were identified as vital for developing educational technologies that were not only cutting-edge, but also pedagogically sound and tailored to the needs of modern learners. Continuous research into the effectiveness of these digital technologies was deemed necessary to continually assess their impact on educational outcomes and refine these tools based on findings. By doing so, educators could ensure that the technologies remained relevant and effective in enhancing learning experiences.

Lastly, it was highlighted that considering global and cultural differences in the design and implementation of educational technologies ensured that these tools were adaptable to various educational settings and culturally sensitive. This inclusive approach ensured that all learners, regardless of their background, could benefit from technological advancements in education. By addressing these areas, stakeholders in the educational sector were determined to significantly enhance the role of digital technologies in science education. This approach was expected to lead to improved outcomes and better preparation of students for the digital age, ensuring they were equipped with the necessary skills and knowledge to succeed in their future careers.

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The authors have sufficiently contributed to the study. All authors have read and agreed to the published version of the manuscript.

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Conflict of interests
The authors declare no conflict of interest.

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