Bibliometric Analysis of AI Technology Developments in Education: Trends, Collaborations, and Future Impact

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ABSTRACT

This study employs bibliometric analysis to explore the landscape of artificial intelligence (AI) applications in education. Through an extensive review of thematic clusters, research trends, author collaborations, and potential future research topics, the study maps the evolution and current state of AI in educational settings. Key findings indicate a robust focus on integrating AI within higher education and a significant emphasis on educational technology across various specialized domains. Temporal analysis reveals a progressive shift toward exploring advanced topics such as generative AI, reflecting the field's rapid adaptation to new technological advancements. Additionally, the author collaboration network illustrates a vibrant and interconnected academic community, while also identifying less explored areas like language education and AI in art education as promising fields for future research. The study highlights the dynamic nature of AI research in education, showcasing both the depth of current integrations and the potential for innovative applications that could further transform educational practices.

Keywords: AI Technology Developments, Education, Bibliometric Analysis

1. INTRODUCTION

In the evolving landscape of educational technology, Artificial Intelligence (AI) has emerged as a transformative force[1]. AI technologies are increasingly integrated into various educational processes, from personalized learning systems and intelligent tutoring systems to data-driven policy-making and administration tools [2]. This proliferation is driven by the potential of AI to enhance learning outcomes, democratize access to education, and streamline educational administration [2], [3]. However, the integration of AI into education also presents challenges, including ethical concerns, the digital divide, and the need for significant infrastructure investments [4].

Recent advancements in AI have prompted educational institutions to adopt these technologies at a growing rate [5]. For instance, machine learning algorithms are now routinely used to predict student performance, automate content delivery, and provide real-time feedback [3], [6]. Furthermore, AI's capability to analyze large datasets has enabled educators and policymakers to gain insights into learning patterns, thereby tailoring educational strategies to meet diverse student needs more effectively [1], [7].

Despite the widespread adoption, the academic research on AI applications in education is fragmented, with varying focuses on its impacts, technological challenges, and collaborative efforts within the field. A comprehensive bibliometric analysis can illuminate the trends and thematic concentrations in this research area, revealing how the academic community is navigating these changes and where further exploration is needed.

While AI’s role in education continues to expand, there remains a significant gap in understanding the full spectrum of its implications and applications. There is a lack of comprehensive analysis that maps out the existing research landscape, identifies the core areas of focus, and discerns the emerging trends and collaborations among researchers and institutions. This gap hinders the strategic advancement of AI technologies in educational settings, as stakeholders lack a clear overview of the research dynamics and potential areas for future exploration.

The primary objective of this research is to conduct a bibliometric analysis of the literature on AI technology developments in education. This study aims to identify major trends, collaboration patterns, and thematic focuses within the field. By mapping the research landscape, the study seeks to provide a structured overview of how AI technologies are being integrated into educational contexts and the key areas of academic interest. This research is significant as it will provide educators, policymakers, and technology developers with a detailed understanding of the AI research ecosystem within the educational sector. By highlighting key trends and collaboration networks, this study will aid in identifying research gaps and potential opportunities for innovation in educational technology. Furthermore, it will offer insights into the future impact of AI on education, informing more effective and strategic implementation of AI solutions to meet educational goals and challenges.

2. LITERATURE REVIEW

2.1 Overview of AI in Education

The application of Artificial Intelligence (AI) in education encompasses a broad range of technologies and methodologies designed to improve teaching and learning experiences. [3] define AI in education as the use of machine learning algorithms, natural language processing, and data analytics to create systems that can perform tasks traditionally requiring human intelligence. These systems include adaptive learning technologies, which personalize learning experiences based on individual student needs, and intelligent tutoring systems, which provide on-demand tutoring for students without human intervention. Research by [8] highlights that AI can significantly enhance the efficiency of educational processes by automating administrative tasks like grading and attendance, which in turn allows educators to focus more on pedagogy and less on logistics.

2.2 Trends in AI Educational Technology

Significant trends in AI educational technology research include the increasing use of predictive analytics to improve student outcomes and the integration of AI into classroom management software. Predictive analytics uses historical data to predict future outcomes, such as student performance or learning difficulties. This technology enables early interventions that are specifically tailored to individual student needs. Studies by [9] reveal that such predictive systems have successfully identified students at risk of dropping out, allowing institutions to intervene proactively. Additionally, classroom management software, enhanced by AI, is increasingly capable of monitoring classroom activities and providing real-time feedback to teachers about student engagement and behavior.

2.3 Collaborative Efforts in AI Education Research
Collaborative efforts have been pivotal in advancing AI in education. Networks of universities, tech companies, and governmental organizations are often involved in joint research projects aimed at developing new AI applications for educational purposes. For example, the collaboration between Stanford University and Google, as detailed by [10], has led to the development of an AI system that can adapt learning materials to the cultural contexts and learning styles of students. Furthermore, international collaborations, as surveyed by [11], are fostering cross-border knowledge transfer and innovation in AI technologies, thus enriching the global educational landscape.

2.4 Challenges and Ethical Considerations

Despite the promising developments, the integration of AI into education raises significant ethical concerns and challenges. Issues such as data privacy, bias in AI algorithms, and the digital divide are increasingly prevalent. Research by [12] discusses the implications of data privacy breaches in AI systems where sensitive student information is involved. Moreover, biases in AI algorithms can perpetuate or even exacerbate existing educational inequalities, as shown in the studies conducted by [13], which call for more robust and transparent algorithmic processes. The digital divide remains a critical challenge, with disparities in access to AI-driven educational resources contributing to unequal learning opportunities, particularly in less developed regions.

2.5 Future Impact of AI on Education

The future impact of AI on education appears promising but requires careful management to ensure equitable benefits. Forward-looking research by [14] suggests that AI could potentially revolutionize educational accessibility, making personalized learning available to students worldwide, regardless of geographical and socio-economic barriers. However, this optimistic future depends heavily on addressing the current challenges and ensuring that AI technologies are designed and implemented in an ethical and inclusive manner.

3. METHODS

3.1 Research Design

This study employs a bibliometric analysis to systematically examine the scholarly literature on AI technology developments in education. Bibliometric analysis is a quantitative approach that utilizes statistical methods to map the structure and evolution of scientific fields. By analyzing patterns of publication, citation networks, and keyword occurrences, this method provides insights into the trends, collaboration networks, and thematic focuses within a specific research area.

3.2 Data Collection

The data for this bibliometric analysis will be collected from several academic databases, including Web of Science, Scopus, and Google Scholar. These databases are chosen for their extensive coverage of peer-reviewed journals, conference proceedings, and academic publications. The search will be conducted using a combination of keywords and phrases related to AI in education, such as "artificial intelligence", "machine learning", "educational technology", "adaptive learning", and "intelligent tutoring systems". The time frame for the collected publications will span from 1984 to the present, to capture the evolution of AI applications in education over the past two decades.

3.3 Inclusion and Exclusion Criteria
The inclusion criteria for selecting publications will include works that specifically focus on the application of AI technologies in educational settings, are written in English, and are peer-reviewed. Exclusions will be made for publications that focus on general AI technologies not applied to education, non-peer-reviewed sources such as blogs and news articles, and works not available in English.

3.4 Data Analysis

The data analysis will involve several bibliometric indicators and techniques:

1. Publication Trends Analysis: This will track the annual number of publications to identify growth patterns in the field of AI in education.
2. Citation Analysis: This will evaluate the most cited works to determine influential studies and authors, helping to identify key research and foundational texts in the field.
3. Co-authorship and Collaboration Networks: By analyzing co-authorship patterns, this study will map the collaborative networks between authors and institutions, highlighting the most active research clusters and their geographic distribution.
4. Keyword and Topic Analysis: Using text mining techniques on titles, abstracts, and keywords, the analysis will identify the most frequent and emergent topics in the field. This will help in understanding thematic shifts and emerging areas of research.

4 RESULTS AND DISCUSSION

4.1 Research Data Matrix

Table 1. Research Data Metrics

<table>
<thead>
<tr>
<th>Publication years</th>
<th>: 1984-2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citation years</td>
<td>: 40 (1984-2024)</td>
</tr>
<tr>
<td>Paper</td>
<td>: 980</td>
</tr>
<tr>
<td>Citations</td>
<td>: 94,974</td>
</tr>
<tr>
<td>Cites/year</td>
<td>: 2,374.35</td>
</tr>
<tr>
<td>Cites/paper</td>
<td>: 96.91</td>
</tr>
<tr>
<td>Cites/author</td>
<td>: 46,615.23</td>
</tr>
<tr>
<td>Papers/author</td>
<td>: 481.65</td>
</tr>
<tr>
<td>Author/paper</td>
<td>: 2.84</td>
</tr>
<tr>
<td>h-index</td>
<td>: 148</td>
</tr>
<tr>
<td>g-index</td>
<td>: 276</td>
</tr>
<tr>
<td>hI,norm</td>
<td>: 96</td>
</tr>
<tr>
<td>hI,annual</td>
<td>: 2.40</td>
</tr>
<tr>
<td>hA-index</td>
<td>: 92</td>
</tr>
<tr>
<td>Papers with ACC</td>
<td>: 1,2,5,10,20,937,883,726,852,413</td>
</tr>
</tbody>
</table>

Source: Publish or Perish Output, 2024

Table 1 presents a comprehensive bibliometric analysis of publications from 1984 to 2024 on AI technology developments in education. Over these 40 years, a total of 980 papers were published, garnering an impressive 94,974 citations, which translates to an average of 2,374.35 citations per year and 96.91 citations per paper. The high citation metrics are further underscored by a notable h-index of 148 and a g-index of 276, indicating that a substantial number of these papers have been highly cited, reflecting significant influence and relevance in the field. The analysis also shows an average of 2.84 authors per paper, with each author averaging 481.65 papers and 46,615.23 citations,
suggesting a high degree of collaboration and productivity among researchers. The h-index normalized and annualized (hI,norm and hI,annual) are 96 and 2.40, respectively, indicating consistent scholarly impact over the years. The hA-index at 92 further confirms the authors’ sustained influence. The distribution of papers according to citations received (ACC) shows a high number of papers receiving up to 20 citations, demonstrating widespread recognition and utility of the research within the academic community. This data, sourced from the Publish or Perish software as of 2024, illustrates the vibrant and impactful nature of academic research on AI in education over the past four decades.

4.2 Network Visualization

![Network Visualization](image)

In a network map created using VOSviewer. This map is typically used to show the relationships between different terms, topics, or fields based on co-occurrence and citation data within a specific body of literature. The largest node, labeled “education,” serves as the central hub, connecting various thematic clusters. This suggests that the overarching focus is on education, particularly as it intersects with technology. While several clusters can be identified:

1. AI in Higher Education (Purple Cluster)
   Focuses on "higher education" linked to "educational technology" and "educational context," indicating a concentration on how AI is integrated into tertiary educational systems, including curricular designs and pedagogical strategies.

2. Technological Aspects of AI (Blue Cluster)
   This cluster encompasses "AI education," "AI tool," and "machine learning," which highlights the technical and tool-oriented aspects of AI within educational contexts. It reflects a focus on the actual technologies and methodologies used in AI to enhance educational processes.

3. Generative AI and Innovations (Green Cluster)
Centered around "generative AI" and "generative artificial intelligence," this cluster is closely linked to "new technology" and "digital technology," suggesting a focus on emerging AI technologies and their innovative applications in education. It reflects the recent surge in interest around generative models and their potential to transform educational content and delivery.

4. Applied AI in Specific Contexts (Red Cluster)

Including terms like "business," "medical education," and "training," this cluster indicates research focusing on the application of AI in specialized educational settings, such as professional development, medical training, and business education. It suggests an interest in how AI technologies are tailored to specific educational needs and sectors.

The connections between clusters, such as from "AI education" in the blue cluster to "higher education" in the purple cluster, imply interdisciplinary research areas that bridge technical AI developments with practical educational applications. The link between "generative AI" and "AI tool" underscores the practical integration of cutting-edge AI technologies in educational tools and platforms.

4.3 Overlay Visualization

This second includes a temporal dimension, showing the research trends over years from 2021 to 2023. The color gradient from blue to yellow indicates the progression of time across the nodes, which represent various topics in AI and education.

Initially, topics such as "AI education," "machine learning," and "training" are darker, indicating that they were more prominent in earlier years (around 2021). This suggests that foundational aspects of AI in education, including basic applications and techniques, were a strong focus at the beginning of this period. Topics such as "higher education" and "educational technology" show a color transition, indicating ongoing and evolving interest throughout 2021 to 2022. These subjects likely represent areas of sustained research as technologies and methodologies continued to develop and integrate more deeply into educational systems. The shift towards lighter colors,
particularly in nodes like "generative AI," "digital technology," and "new technology" towards 2023, signals that these are more recent focal points in the research. The prominence of "generative AI" in lighter colors suggests a surge in interest as new AI models and applications emerge, impacting educational practices and research.

The connections between these nodes across different time indicators show the interdisciplinary and evolving nature of research in AI and education. For example, the ongoing link between earlier topics like "AI education" and more recent ones like "generative AI" indicates that foundational AI educational research is integral to understanding and leveraging newer AI technologies. This temporal mapping provides insights into how research themes have emerged, evolved, and expanded over recent years, highlighting shifts in focus areas and suggesting where future research might be headed.

4.4 Citation Analysis

Table 2. The Most Impactful Literatures

<table>
<thead>
<tr>
<th>Citations</th>
<th>Authors and year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1920</td>
<td>[16]</td>
<td>Learning theory and online technologies</td>
</tr>
<tr>
<td>1885</td>
<td>[17]</td>
<td>Artificial Intelligence (AI): Multidisciplinary perspectives on emerging challenges, opportunities, and agenda for research, practice and policy</td>
</tr>
<tr>
<td>1813</td>
<td>[18]</td>
<td>Systematic review of research on artificial intelligence applications in higher education–where are the educators?</td>
</tr>
<tr>
<td>1774</td>
<td>[19]</td>
<td>Partners in cognition: Extending human intelligence with intelligent technologies</td>
</tr>
<tr>
<td>1673</td>
<td>[20]</td>
<td>ChatGPT for good? On opportunities and challenges of large language models for education</td>
</tr>
<tr>
<td>1386</td>
<td>[21]</td>
<td>… what if ChatGPT wrote it?&quot; Multidisciplinary perspectives on opportunities, challenges and implications of generative conversational AI for research, practice …</td>
</tr>
<tr>
<td>1352</td>
<td>[22]</td>
<td>Impact of COVID-19 pandemic on information management research and practice: Transforming education, work and life</td>
</tr>
<tr>
<td>1098</td>
<td>[23]</td>
<td>Exploring the impact of artificial intelligence on teaching and learning in higher education</td>
</tr>
</tbody>
</table>

Source: Publish or Perish Output, 2024

Table 2 highlights the most impactful literature in the field of AI technology developments in education, as measured by citation counts, reflecting their significant influence and recognition within the academic community. The table is led by GF Luger's 1998 book, "Artificial Intelligence: Structures and Strategies for Complex Problem Solving, 5/e," which stands out with 4,323 citations, underscoring its foundational role in defining AI concepts and applications. Following this, L Harasim’s 2017 work on "Learning Theory and Online Technologies" has garnered 1,920 citations, emphasizing the relevance of theoretical frameworks in the digital learning era. Other notable entries include a 2021 article by YK Dwivedi et al., which has received 1,885 citations, exploring multidisciplinary perspectives on AI’s emerging challenges and opportunities. The list also features works addressing specific issues such as the use of AI in higher education and the impact of AI on information management during the COVID-19 pandemic. Notably, recent publications like those by E Kasneci et al. in 2023 discuss the potentials and challenges of large language models like ChatGPT in educational contexts, highlighting the evolving nature of AI applications in education. This collection of literature, sourced from Publish or Perish in 2024, collectively illustrates the
dynamic and rapidly expanding research landscape of AI in education, addressing both broad theoretical concerns and specific, contemporary issues.

4.5 Author Visualization

This figure visually represents connections between researchers based on co-authorship of academic papers. In such maps, each node represents an author, and the links between nodes indicate collaborations, typically through co-authored publications. The colors and clustering of nodes usually represent different research groups or communities. Each node, labeled with an author's name or initials, represents a researcher in the field. The size of a node often corresponds to the number of publications or the centrality of the author in the network, though this specific aspect isn't highlighted in your description. We identify several cluster of authors.

1. Green Cluster: Featuring authors like "xie, h" and "hwang, gj," this cluster suggests a group of researchers who frequently collaborate. Their close proximity implies shared interests or similar research focuses.

2. Red Cluster: Including "dai, y" and "chiu, tkf," this cluster represents another collaborative group. The positioning away from the green cluster suggests differing research specialties or affiliations.

3. Blue Cluster: "holmes, w" appears in this cluster, potentially indicating a more focused or niche area of research, given the smaller number of connections.

4. Yellow Cluster: With authors like "wang, y," "knox, j," and "williamson, b," this indicates yet another collaborative network possibly exploring different themes from the green and red clusters.

5. Purple Cluster: Authors such as "ng_dtk" and "su_j" in the purple area appear isolated or have fewer connections, indicating they might be newer to the field, have a more specialized focus, or work independently more often than others.
4.6 Density Visualization

In this last figure, the intensity of the colors in the visualization can suggest the concentration of research activity, with brighter areas indicating higher density or activity and dimmer areas suggesting less research focus. By examining the less bright or dim areas, we can infer potential areas for future research that might not be as heavily explored currently.

1. Language education, positioned at the edge and less brightly highlighted, this suggests that while there is some connectivity to the central theme of AI in education, language education involving AI might be underexplored. Future research could focus on AI-driven language learning tools, natural language processing applications in education, or the impact of AI on second language acquisition.

2. Medical education, also less highlighted, indicating a possible gap in the integration of AI technologies specifically in medical training and education. Future studies could explore the development and effectiveness of AI simulations and virtual reality in medical training, or the impact of AI on medical decision-making education.

3. Business, this term appears somewhat isolated and less connected, suggesting that the application of AI in business education might not be as extensively covered. Potential research topics could include the use of AI in developing business simulation models, AI’s role in teaching business analytics, and the preparation of business students for AI-driven markets.

4. Art, given its peripheral and less illuminated placement, the intersection of AI with art education presents a niche but potentially rich area for exploration. Topics could include the use of AI in art design and education, AI’s impact on creative processes, and the ethical implications of AI in creative industries.

5. IoT (Internet of Things), this term is visible but not as central or bright, suggesting that the role of IoT in education could be further explored. Research could focus on how IoT, combined with AI, can enhance educational environments, smart campus development, or IoT’s role in personalized learning experiences.
CONCLUSION

The exploration of bibliometric networks and author collaborations in the realm of AI in education provides a comprehensive overview of the current landscape and emerging trends in this rapidly evolving field. Thematic cluster analysis reveals that research predominantly revolves around integrating AI in higher education, with significant focus on educational technology and its application across various domains such as medical and business education. Temporal analysis indicates a shift in focus towards cutting-edge topics like generative AI and digital technology, suggesting a trend towards exploring innovative AI applications as recent as 2023. The author collaboration network further underscores the vibrant academic community, highlighting both densely interconnected groups and emerging scholars, reflecting a dynamic and collaborative research environment. Finally, less illuminated areas in the network maps, such as language education and the intersection of AI with art, point towards potential future research opportunities. These areas offer fertile ground for new studies that could address gaps in current knowledge and expand the impact of AI in diverse educational settings. Collectively, these insights not only reflect the current state of AI applications in education but also guide future academic pursuits, encouraging a broader and more nuanced exploration of how AI can continue to transform educational paradigms.

REFERENCES


