

From Academia to Industry: What makes for a Successful AR Product

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Augmented Reality (AR) has witnessed substantial growth in the past couple of years, culminating in commercial devices from Meta and Apple in 2023. This was only possible due to vast research efforts in both academia and in industry, but the link between the two remains largely unexplored. To address this gap, we conducted a scientometric analysis to investigate the impact of academic research on the development of commercial AR products. Through an extensive review of scholarly literature, we established a direct link between academic papers and the development of commercial products, as evidenced by patent data. Notably, our analysis revealed a time discrepancy between scientific research and its practical implementation in real-world products, indicating a delay in knowledge transfer from academia to industry. This study provides valuable insights into the connection between academia and industry, particularly within the realm of AR. These findings serve as a catalyst for further research on the link between academia and industry, extending beyond the domain of Augmented Reality. By exploring this relationship, we can foster better collaboration and knowledge transfer, facilitating innovation and advancements across various fields.

CCS Concepts: • **Human-centered computing** → **Empirical studies in HCI**.

Additional Key Words and Phrases: Augmented Reality, Industry, Academic Research, Patents, Scientometrics, Bibliometric data

1 INTRODUCTION

AR is a rapidly evolving field that combines the real world with virtual concepts, overlaying computer-generated imagery onto physical objects in real time [3]. With its ability to supplement reality and its widespread applications in various domains such as education, healthcare, marketing, entertainment, and architecture, AR has emerged as a prominent technology in modern society [4]. The significant growth and commercialization of AR, as well as its recognition as one of the pillars of Industry 4.0, highlight its importance and impact on the industry [11].

Despite the substantial growth of AR and the abundance of research publications in this field, there appears to be a gap in understanding the connection between academic research and the launch of new AR products. Understanding the connection between academic research and the launch of new AR products is of great importance as it bridges the gap between theoretical advancements and practical implementations. This link enables the translation of innovative ideas and scientific discoveries into tangible AR products that can enhance various industries and benefit end-users.

While studies have explored the link between science and technology in specific fields, such as Narin et al.'s work [25], such investigations are limited in their scope and complexities. We cannot generalise the link between science and industry for multiple fields, this connection is multifaceted and involves numerous variables such as funding, collaboration, market demand and other complex criteria that make it challenging to fully comprehend and analyze the dynamics between both worlds. Given the size and impact of the AR field, combined with the lack of studies examining this specific

relationship, there is a compelling need to investigate the interplay between science and technology in the context of AR.

In light of this motivation, our study aims to contribute to the field of AR by examining the relationship between academic research and technological advancements. While previous research has focused on mapping concepts and identifying trends in academic literature [9, 14], our proposal takes it in a different direction. We not only seek to uncover the current trends in academia but also to explore how these trends are connected to the technological world. Specifically, we aim to investigate whether the development of new AR devices, their characteristics, and areas of application are directly influenced by academic research or driven by other factors.

1.1 Contributions

To achieve our research objectives, we have made a bibliometric review of AR academic literature from the past decade and associated patent data. By studying the characteristics of current AR technologies and literature we provide a better understanding of the link between academic research and technological developments. This analysis will enable us to discern the alignment between research directions and technological advancements, shedding light on the influence of academia on the evolution of AR devices.

Ultimately, this research contributes to a deeper understanding of the interplay between science and technology in the dynamic field of AR.

2 RELATED WORK

We decided to study the relation between science and technology and focus mainly on scientometrics, its techniques and how they can be applied on academic literature and patents.

2.1 Science and Technology

The relationship between science and technology is often portrayed as a unidirectional link, where scientific discoveries drive the development of new technological products. However, the work conducted by Brooks [6] provides a deeper understanding of the intricate connections between science and technology. In his study, Brooks describes science, technology, and innovation as separate yet interconnected domains. He characterizes them as "two parallel streams of cumulative knowledge, which have many interdependencies and cross relations, but whose internal connections are much stronger than their cross connections." This perspective highlights the interplay and interdependence between science and technology, emphasizing that while they influence each other, their internal developments and advancements are of significant importance. The impact of science on technology extends beyond providing novel technological ideas. It encompasses the introduction of new techniques, analytical methods, and design tools that can be integrated into diverse fields, even those unrelated to the original scientific concept. Conversely, technology serves as a catalyst for research by presenting new challenges and demanding innovative

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solutions. It also opens up new avenues for exploration, enabling breakthroughs and paradigm shifts that were previously unattainable.

One of the most relevant works that sought to quantify the relationship between technology and scientific papers was conducted by Narin, F. et al [25]. Their study aimed to demonstrate the close connection between high-tech patents and related scientific papers, suggesting that the two are intricately intertwined to the point of being nearly indistinguishable. To achieve this, they selected scientific papers from various biomedical journals, encompassing a broad range of disciplines within the field, and patents from the top ten patent office classes with the highest patent counts in the United States.

Their analysis focused on comparing the citations in patents with citations in scientific papers, specifically examining the time distribution and frequency of references. The results revealed that patents tend to draw upon recently published scientific papers, highlighting an important concern: a reduction in research investment could have detrimental effects on technological advancements, given that scientific contributions play a significant role in the development of new patents.

While this study has certain limitations, such as the lack of historical data to showcase the evolution of the relationship over time, it remains highly relevant to the solution we have developed. It is worth noting that their reliance on citation analysis for observations restricts the quantity of available insights. For instance, determining the most popular concepts within a particular field based on cited papers requires manual observation in their study. In contrast, our work benefits from more recent analysis techniques and access to a significantly larger corpus of works spanning an extended period.

2.2 Scientometrics

Scientometrics was originally defined by Nalimov in his book "Measurement of Science. Study of the Development of Science as an Information Process" [9], and is concerned as the field responsible for the analyses, exploration and evaluation of scientific research. Some of the major applications of Scientometrics are the study of relations between science and multiple fields and the evaluation of the quality and impact of publications in the increasingly more complex amount of scientific research being produced [22].

The work by Bartneck, C. et al [5] for instance, makes use of bibliographic references and indexes to identify the quality and impact of research discussed at conferences in the HCI. With their scientometric analyses they conclude that the acknowledged works are not related with an increased number of in citations or other metrics, presenting the idea that this award is of questionable value.

Our main focus was on this fields capability to identify trends, and scientific or technological advances through the analysis of the available information [10, 13, 18, 27, 29]. Some early works in this area, through indicators [28] or comparing patent citations and research articles [25, 26] as we discussed earlier, have already shown the value of metrics studies to confirm the existence(or lack) of a link between different areas.

2.2.1 Co-citation analysis. The first concept of co-citation analysis was initially proposed by Small, H. [30]. Co-citation analysis focuses on examining the frequency with which two publications are cited together in other research papers. Small's work concludes that robust co-citation links indicate the presence of connections within a specific field of study. These connections can give rise to co-citation clusters, which enable the mapping of specialized areas within the field and the tracking of changes that occur over time.

The technique of co-citation analysis has proven valuable in detecting temporal changes and emerging trends. In the study conducted by Morris et al. [24], the analysis of co-citation clusters enables the identification of research fronts. The presence of a field being cited without previous mentions suggests a potential new research front, while the absence of citations indicates a field in decline or regression.

In a similar fashion, Erdi et al. [12] proposed a method for predicting emerging technologies. By analyzing patent publications in the United States, they constructed a citation network and developed a predictor system. Figure 1 provides a visual representation of the temporal changes in patent clusters. The figure demonstrates the splitting process, which indicates the formation of a new class. Interestingly, the separation of patents was observable well before the official establishment of the new class, which occurred in 1997.

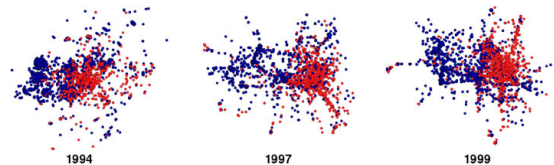


Fig. 1. Splitting process in the citation space, underlying the formation of a new class. The position of the circles denote the position of the patents in subcategory, red circles show those patents which were reclassified during the year 1997, while those that preserved their classification after 1997 are denoted by blue circles., from Erdi et al work [12].

This method however, has its own limitations given that there is a high time discrepancy from the launch of a new technology and it achieving a respectable amount of citations to be considered as a valuable contribute to the citation network.

While there were many more works that used co-citation in their methodology, we believed that the above are more than enough to show how it is a technique extremely useful to detect how a field changes over time, new fields and declining ones, and it can even be combined with other methods to generate new and more robust solutions.

2.2.2 Co-word analysis. Since this method was firstly introduced [8], it has become a well-established and common approach used in various fields that studies the relation between words present in documents. As described by Callon, M. et al., the underlying principle of this technique is "the idea that the co-occurrence of key words describes the contents of the documents in a file"[7].

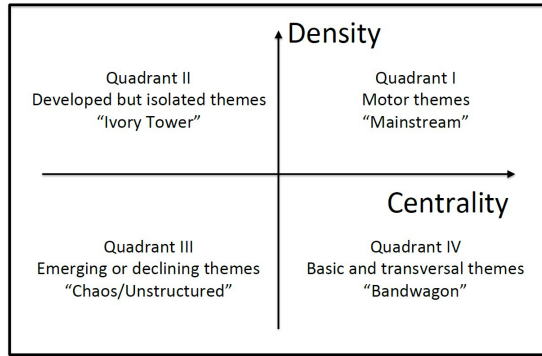


Fig. 2. Strategic diagram's degree of density and centrality, by Liu, Y. et al [19].

Words that frequently appear across papers carry greater significance in a field compared to less referenced terms. By aggregating these keywords, it becomes possible to identify emerging or declining themes and even gain insights into the trajectory of research [16]. Employing this technique enables us to ascertain the most extensively researched topics in a field, understand their knowledge structure, and track their evolution over time [15].

A very relevant example of the use of this technique, since it was implemented in a research area that contains the topic of Augmented Reality, is the study conducted by Liu, Y. et al [19]. This study aimed at quantifying and describing the progress of the HCI field over the years. The CHI is one of the most impactful in the field of HCI, according to the authors, the analyses of the articles published should then be a good representation of the field's evolution. The keywords in publications are then used as nodes and their co-occurrence is represented as a link between them, leading to the creation of a network graph.

After applying the study of the degree and centrality on the network, it is possible to represent it in a simplified manner for a dynamic analysis.

- Quadrant I, are clusters both central and coherent to the network, with high centrality and density.
- Quadrant II, represents the coherent but not central, peripheral to the network, these themes have high density but low centrality
- Quadrant III, are the weakly developed and peripheral clusters of the network, themes with low density and centrality.
- Quadrant IV are central but relatively low dense clusters in the network, themes with a high centrality and low density.

Using this method, the researchers are able to classify the generated clusters, thereby identifying the predominant research themes in the field, as well as the underlying trends in the area of HCI and the emerging topics. However, it is important to acknowledge the limitations of this study. The use of a single source of publications and a relatively small sample size of works may restrict the generalizability of the findings. Additionally, the accuracy of the results is influenced by the authors' ability to precisely describe the contents of their work, introducing another variable that could impact the

quality of the results.

Co-word analysis has also been applied in works to detect new and emerging fields. One of these works is from Lee [17], who uses it to identify emerging research fields within the area of Information Security. Following the acquisition of data, they generate a matrix of keywords occurrence followed by the creation of clusters using hierarchical clustering based on Ward's work [28]. With these clusters a new matrix is generated and a multi-dimensional scaling technique is used to obtain the position of all clusters. In order to find "hubs", the fields that are developing the most, three concepts of graph theory are used: measure of degrees, betweenness and level of closeness. Clusters that present a low value of degree, high betweenness and low closeness are then deemed as the most likely to become emergent fields.

2.2.3 Bibliometric analysis. While co-citation and co-word analyses have demonstrated their effectiveness in identifying connections and trends within a specific field, our work has found that bibliometric analysis is the most suitable approach for our research.

Bibliometric analysis is a research method involving the statistical analysis of bibliographic data, such as publication and citation counts, to evaluate and understand the research literature within a particular field or discipline. Similarly to the previous shown methods, it can be used to identify trends, and relationships among publications, authors, institutions, and other bibliographic elements[23].

An example of application is the work conducted by José M. Merigó et al. (2017) [21], where the main objective of the study was to identify the most relevant research in the field of operations research and management science, as well as to uncover the newest trends based on the information retrieved from the Web of Science database. The authors delve into the scholarly literature in this field, utilizing bibliometric techniques to gain valuable insights into the research trends, influential authors, top journals, and key research topics.

Another example of this method can be found in the research made by Martínez-López et al [20], which presents a bibliometric overview of the European Journal of Marketing (EJM) during its 50-year history. The study gives its readers insights on the historical trends and key contributors of the EJM, offering a comprehensive understanding of its scientific productivity and influential sources.

2.3 Discussion

The presented related work section played a fundamental role in supporting the employed solution by establishing the significance of studying the connection between science and technology, highlighting the relevance of scientometric methods to explore the intrinsic relationship in academic literature.

We showcased three of the scientometric methods that we initially considered using for our solution. Overall, presenting several methods in the related work section served to provide a comprehensive overview of the different scientometric methodologies available. It demonstrated our familiarity with alternative approaches and methodologies while reinforcing the rationale behind our selection of bibliometric analysis as the method for our research objectives.

In the end, we chose bibliometric analysis over co-word or co-citation analysis due to its practicality, direct relevance to patent analysis, and ability to capture the relationship between academic research and real-world applications without introducing unnecessary complexity. By analyzing the bibliographic data and the references within patents, we could establish a direct connection between the scholarly literature and real-world applications. This approach provided a more direct and reliable means of understanding the impact and transfer of knowledge from academia to industry.

3 METHODOLOGY

The initial proposed solution could be categorised into three sequential segments:

- (1) **Data acquisition**, both research papers and commercial products
- (2) **Data processing**, by cleaning the retrieved data and applying transformations such as the scientometrics analysis
- (3) **Data visualization**, rich visualizations based on the gathered data and their subsequent evaluation

We focused on gathering publicly available metadata, keywords, abstracts, and other relevant information. Scopus [2] emerged as our primary source for retrieving papers from a renowned conference, as well as Lens [1] to complete our pool of articles.

The selection of the conference for our study was based on the CORE (Conference Ranking) and the influence of AR in those conferences.

Table 1. Conferences considered due to CORE ranking

Conference	CORE ranking (2021)
IEEE Conference on Virtual Reality and 3D User Interfaces	A*
ACM Virtual Reality Software and Technology	A
IEEE/ACM International Symposium on Mixed and Augmented Reality	A*
International Conference on Human Factors in Computing Systems	A*

CORE (Conference Ranking) is a well-established system that ranks academic conferences in computer science and related fields, classifying them into different tiers based on their perceived quality and impact in the research community. With that in mind, we determined that articles presented at the ISMAR conference would be the most suitable representation of the field of augmented reality as the main focus of it is in AR

Relating patents directly to papers can be challenging due to the inherent differences in their structures. Patents often have complex and technical language, making it difficult to establish direct connections with academic papers. Additionally, patents may lack

comprehensive citations or clear references to specific papers, further complicating the task of linking them to relevant scholarly literature.

To overcome these challenges, we focused on analyzing the papers that were cited by patents. Cited papers serve as a foundation for patents, providing valuable insights and supporting the claims made in the patent documents. By examining the papers that patents reference, we were able to establish a connection between the current academic literature and the patents in the field of interest.

3.1 Architecture Design

Chosen time window: Our analysis focuses on the period from 2012 to 2022, encompassing the last decade. It captures a significant period of advancements and innovations in the field of AR, providing us with up-to-date insights into its current state. Additionally, the availability of scholarly articles, patents, and related data has notably expanded during this decade, ensuring better dataset for our analysis. By narrowing our scope to this specific timeframe, we have established a consistent basis for comparison, enabling us to identify patterns and changes over time accurately.

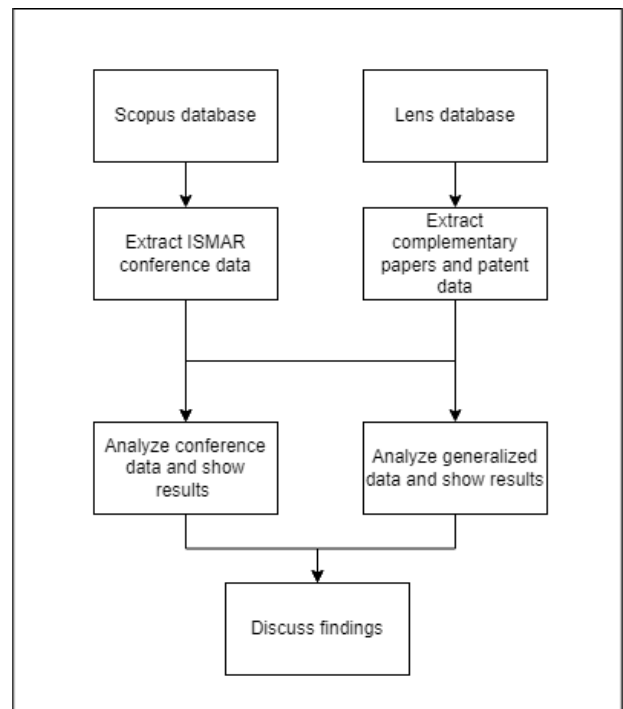


Fig. 3. Visual representation of the implemented solution

Gathering Academic Literature: We implemented an architecture design that involved gathering academic literature related to augmented reality. We utilized Scopus, a comprehensive database, to obtain all the data related to the ISMAR conference. This allowed us to gather a significant amount of academic literature specifically from this conference.

Analyzing Paper-Patent Relationship: From the ISMAR articles, we can already make a relation to patents by analysing the bibliometric data of the patents (retrieved via Lens) and subset of papers that have been cited.

To further explore the connection between papers and patents, recurring to the Lens database we adopted for a keyword-based approach. Our goal was to identify AR papers that had been referenced by patents within the same time frame as the ISMAR conference. By meticulously filtering and refining our article collection using specific keywords associated with augmented reality we were able to gather papers during the same time interval as the ISMAR conference and their citing patents.

Bibliometric Review: In the end, we conducted a bibliometric review of both the patents and the cited references. The aim was to identify any patterns or correlations between the scientific aspects represented by the papers and the industrial aspects represented by the patents. This analysis aimed to uncover connections and insights at the intersection of academia and industry within the augmented reality field.

4 RESULTS AND DISCUSSION

We started by analysing the date from the ISMAR conference, followed by a generalisation of the dataset and finally the discussion of the results.

4.1 ISMAR

Upon initial examination of the ISMAR conference over the past decade, our choice to focus on this conference proves to be substantiated, since that AR emerges as the predominant field of study, encompassing the broader realm of computer science.

Analysing the amount and field of study by year we could also observe that the field of study had been stable and the number of publications in this conference has exhibited a steady growth.

From further analysis of the patent data specifically from the ISMAR conference, we observed that there are a total of 249 works that have been cited by 869 unique patents. Interestingly, when comparing the publication dates of the cited works and patents, we can clearly see a time discrepancy as shown in Figure 4.

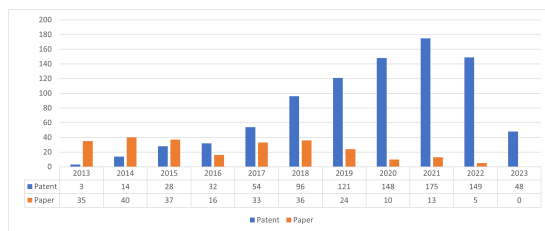


Fig. 4. Side-by-side view of number of publications per year at ISMAR

The publication dates of the cited works tend to be much earlier compared to the patents. This finding suggests that the works being referenced by patents in the augmented reality domain are often

from earlier periods, highlighting a temporal disparity between the two.

Another noteworthy observation we made, which we will further investigate with the expanded dataset, is the predominant contribution of research from the United States. Likewise, the analysis of patents reveals a notable concentration of patent filings originating from the United States. This finding indicated that a significant portion of the foundational research, which serves as the basis for patent applications, is conducted and utilized mostly for American patents.

Lastly, we believed it was noteworthy to mention the top applicants and owners of patents that cite the ISMAR conference.

4.2 General data

In order to gain a more comprehensive understanding of the field of AR, we conducted a deeper analysis that extends beyond conference restrictions.

By expanding our scope to encompass a wider array of sources, we achieved a more comprehensive perspective on the interplay between patents and articles in the field. From 2012 to 2022, based on our keywords, we gathered a grand total of 10 533 papers. The number of citing patents however, amounts to 25 451 total.

As with the data from ISMAR we found an interesting pattern: as papers become more recent, there is a decline in the number of citations they receive from patents. Conversely, the number of patent filings shows an upward trend, increasing over time.

To determine the exact duration of the time discrepancy, a more detailed analysis would be required, including examining the average time between article publication and patent filing in specific industries or conducting a longitudinal study tracking the timeline of knowledge transfer from research to patenting.

Looking into the countries with the most patents, we found that the biggest producer of patents in once again the United States, followed by WIPO, China and European Patents. From the cited papers point of view, the top publishing country is the United States followed by China, Germany and United Kingdom.

By selecting only papers published from a specific country, we have also compared the distribution of the patents that cite them. This allowed us to confirm that the majority of patents from the United States are not biased towards the origin of the articles, but instead are the predominant jurisdiction citing them across all major contributing countries.

Lens[1] itself also provided us with the corresponding fields of study for each article. Consequently, we examined the fields of study associated with the cited papers over the years. Next, combining the total amount of publications for each year with the number of publications per fields of study we displayed the percentage that a field of study represents in the total amount of papers for the 10 most popular fields per year.

Lastly, we viewed who are the main applicants and owners of the most recent patents, which seems to share some of the big corporations that are also predominant in the ISMAR conference.

4.3 Discussion

The presence of top industry players and technology giants among the applicants and owners of patents that have cited the ISMAR conference indicates the significance and impact of the conference in the field of Augmented Reality. Their involvement suggests that the research and advancements presented at the ISMAR conference hold value and contribute to the development of cutting-edge technologies in the industry.

The fact that these prominent companies are citing the ISMAR conference in their patents demonstrates the recognition and influence of the conference within the Augmented Reality community. It signifies that the research and findings presented at ISMAR are considered valuable and relevant for the advancement of the field, solidifying the conference's role as a platform for sharing groundbreaking research, fostering collaboration, and driving innovation in AR.

The involvement of such renowned companies also highlights the potential commercialization of research presented at the conference. We can see the presence of major corporations among the patent applicants and owners as an indicator of their interest in translating research outcomes into real-world applications and products.

Regarding the time discrepancies between the published papers and citing patents we have delved a bit deeper into this, by segmenting the dataset by publication year, resulting in a distribution of patents corresponding to each year. We created a table that provides a visual representation of this distribution, allowing us to examine the time discrepancy between papers and patents. This sheds light on the timing of citing scientific knowledge in the patenting process.

The observed time discrepancy between papers and patents then suggests once more that there is typically a delay between the publication of scientific articles and their utilization in patent applications. This time lag highlights the gap between generating knowledge through research and its practical implementation in patented inventions.

Looking at the fields of study of the cited articles, and by analysing the gathered data it revealed to us several trends and patterns. As expected, the fields of AI and Computer Science have consistently dominated the research landscape throughout the years. These fields show the highest percentages of documents published, indicating their sustained growth and significance in academic research. We can interpret the consistent high percentages as a continued interest and focus on advancing these fields. In contrast, fields such as Biology, Chemistry, and Medicine generally demonstrate lower percentages compared to the computer-related disciplines. It is also worth noting that the fields of AR and VR exhibit variations in their percentages across different years. AR shows higher percentages in the earlier years followed by a gradual descent, which could be

reflective of the initial glow-up and exploration of Augmented Reality technology, followed by a stabilization or shift in research focus to other emerging fields. VR on the other hand, demonstrates a relatively stable presence throughout the years, suggesting a sustained interest and research in this area.

The field of Materials Science showcases an interesting pattern with its percentage distribution. It displays an initial increase, potentially indicating growing attention towards material advancements and innovations, but stabilizes which suggests a continued interest in Materials Science research, although with a relatively steady growth rate.

The fields of Computer Vision and HCI demonstrate relatively consistent percentages over the years, with minor variations. These fields are closely related to AI and Computer Science, and given their steady presence we could interpret it as ongoing research and development in areas such as image processing, computer graphics or user interface design. To finish the analysis of the data, we can see that Computer Science witnesses a significant increase in percentage from 2012 to 2018. In a similar fashion, the field of AI exhibits a steady growth in percentage from 2012 to 2022, highlighting the increasing importance and proliferation of AI research.

Lastly, the high concentration of patents and citations from the United States indicates the country's strong research and development capabilities, robust intellectual property protection, and thriving innovation ecosystem. However, it also raises questions about the global distribution of resources and expertise in augmented reality research, as well as the potential impact on the global structure of the field.

Understanding the reasons behind the predominance of patents and citations from the United States seems to be relevant. Factors such as substantial investment in research and development, a favorable regulatory environment, and the presence of leading technology companies and research institutions could justify the United States' strong position in augmented reality. However, this investigation could show us if the field is still inclusive in what concerns research and the development efforts to bring innovation in augmented reality.

4.4 Limitations

While the analysis of the academic-industry landscape in augmented reality provides valuable insights, it is important to acknowledge certain limitations inherent to the work we conducted.

The analysis heavily relies on the availability and reliability of the data sources used. The accuracy and completeness of the data, particularly the patent and citation databases, can vary, which may introduce biases or inaccuracies in the results.

The methodologies, criteria for data collection, filtering, and analysis may also introduce subjectivity and potential limitations. Alternative methods or criteria could yield different results and interpretations.

Lastly, the interpretation of the findings is subject to the researcher's perspective and expertise. Different interpretations or alternative analyses may result in different conclusions or emphasize different aspects.

5 CONCLUSION

Our dissertation initially aimed to explore the connection between academia and industry, specifically focusing on identifying factors that contribute to successful products. However, due to various constraints, our research direction shifted towards analyzing patent data and it restricted us into conducting a bibliometric review of academic literature referenced in patents.

Through our analysis, we have arrived at several findings. We provided an up-to-date review of the ISMAR conference, and how the patents in the last decade have been referencing the academic literature, demonstrated the link between academic papers and industry simply because the patents can be considered largely based on the referenced scientific papers, highlighting the influence of research on real-world applications. We gave insights into the trends and patterns observed in the distribution of documents per field of study over the years, which can be utilized to inform discussions on the research trends, priorities, and potential areas of future exploration within different fields of study. Furthermore, we have identified a time discrepancy between scientific research and its practical implementation in products. This time lag signifies the inherent delay between the generation of knowledge through research and its subsequent application in patented inventions. Additionally, our research sheds light on the companies that heavily invest in patents, indicating their commitment to translating scientific knowledge into tangible products, and revealed the countries that are actively engaged in publishing academic research, as well as industrial innovation.

While our work deviated from the original goal, taking a more surface-level approach, it still holds value. Our research provides an updated perspective on the relationship between academia and industry, highlighting the existing inter-dependency between the two worlds. By demonstrating the connection between papers, patents, companies, and countries, we contribute to a broader understanding of the knowledge transfer and the practical implications of scientific research. In conclusion, despite the adjustments made to our research approach, our dissertation insights into the intricate relationship between academia and industry.

6 FUTURE WORK

The bibliometric review we conducted opens up opportunities to explore the connection between academia and industry, as well as address the time difference and its impact on transferring knowledge.

Based on the data that we showed we believe it is enough motivation for others to conduct a study to track the timeline of knowledge transfer from academic research to patenting. This would involve monitoring the progression of research findings to patents over an extended period, allowing for a more comprehensive understanding of the time discrepancy and its variations across different industries and scientific domains.

Lastly, it invites researchers to conduct more extensive analyses at a regional level to uncover geographical and industry-specific trends in the link between scientific research and industrial innovation. Such research could provide valuable insights and help identify

strengths and weaknesses in the collaboration between academia and industry.

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