**Abstract:** European art, culture, science, and philosophy underwent substantial progress during the Renaissance, leaving behind rich material cultural relics that have inspired and mesmerized people for ages. Due to their fragility and the passage of time, these priceless artifacts are vulnerable to theft, loss, and damage. This paper expresses the impact of modern technology, which has proven to be a helpful ally in maintaining and renewing the material cultural relics of the Renaissance in order to address these concerns. The impact of contemporary technology on the Renaissance's material cultural relics is examined in this article, as is how it can efficiently preserve, transmit, and disseminate these priceless relics. The difficulties that Renaissance cultural artifacts encounter as a result of historical developments and the passage of time are covered in the study. These priceless cultural artifacts are fragile, which makes them more susceptible to theft, loss, and destruction. The paper makes the case that leveraging contemporary technologies can more successfully preserve, transmit, and spread Renaissance cultural heritage. Examples include virtual reality, artistic creativity, and social media. For instance, augmented reality (AR) can be used to see how the Last Supper frescoes in the Convent of Santa Maria de Milano originally appeared. The essay also looks at how preserving and passing on Renaissance cultural history inspires and enhances the present and future while fostering cultural variety, innovation, and tolerance. Finally, the report emphasizes the significance of considering the potential negative effects of technology, including the possible harm that immersive experiences may cause to people's physical health.

**Keywords:** Renaissance, material cultural relics, preservation, technology, augmented reality

1. **Introduction**

Based on a literature review, it can be considered that the Renaissance period was an important period in the history of art. Lisa Jardin believes that European art, culture, science, and philosophy were greatly developed during the Renaissance period, and art also presented a unique style and characteristics [1]. But material artifacts from the Renaissance faced many challenges. Furthermore, according to André Chastel, Renaissance works of art are an important part of mankind's material cultural relics, and their rarity and uniqueness have drawn a lot of attention [2]. However, Emma Waterton and Steve Watson mentioned that the preservation of the status quo is not optimistic [3].

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Due to their age, these material artifacts have faced many conservation challenges over the years. Karol Jan Borowiecki and Neil Forbes pointed out that many of these relics have been looted and destroyed. Moreover, as they are being preserved, they continue to struggle with issues such as natural aging, theft, and man-made devastation [4].

People can more effectively maintain, pass down, and disseminate the cultural heritage of the Renaissance by utilizing contemporary technology such as virtual reality, creative creation, and social media. For instance, visitors can use augmented reality (AR) to view the original appearance of the frescoes of the Last Supper in the Convent of Santa Maria de Milano as evidenced by a favorable use mean of 6.63 [5]. The vast acceptance score means that more people will visit museums to experience art through AR. Through techniques like digital preservation, virtual exhibitions, art reproduction, and virtual reality technologies, more and more people can easily appreciate and comprehend these priceless pieces of art.

This paper will examine the impact of modern technology on the preservation of material cultural heritage during the Renaissance. First of all, by combing the relevant literature, this study will gain a deep understanding of the application of modern technology in the protection of cultural heritage. Secondly, the revival cases of AR technology on material cultural relics will be explored.

Based on the discussion, the paper argues that providing a new way of thinking and means for the protection and inheritance of material cultural relics, and at the same time, is also beneficial to arouse people's attention and awareness of cultural heritage. Additionally, the essay contends that it is critical to take into account the potential drawbacks of technology, such as the potential damage that immersive experiences could do to people's physical health.

2. The Challenges of the Material Cultural Relics of the Renaissance

The scholar King pointed out that rich material cultural relics that have inspired and enthralled centuries have been left to people by the Renaissance, a pivotal era in the history of European art and culture [6]. But, due to their fragility, these treasures are now more susceptible to theft, loss, and destruction than ever before. Effective preservation should be implemented to ensure these priceless relics' survival [7].

The state of the Renaissance's material cultural relics is not encouraging. Many works of Renaissance architecture, painting, and sculpture have been historically affected by wars, natural disasters, and human destruction, and as a result some have been destroyed or partially lost. First of all, war has had a great impact on some of the most historically significant Renaissance material cultural relics. For example, the Basilica of Santa Maria del Fiorentina in Florence, Italy, was damaged by bombing during World War II, and although it has been restored, traces remain [8]. In addition, natural disasters, such as earthquakes, have had an impact on the Renaissance's material cultural relics. Specifically, in 2016, an earthquake in central Italy destroyed a number of Renaissance buildings and artworks, including the church of Santa Maria Lauretto in Urbino and many nearby villages. The church, built in the 15th century, was designed by Giuseppe Berini, a famous Italian Renaissance architect, and is of great historical and cultural value. The earthquake caused the vault of the church to collapse, and the walls and columns were severely damaged [9]. At the same time, many Renaissance buildings and works of art have faced further damage and loss due to over-tourism and human damage. For example, in 1993, the Basilica of the Holy Cross in Florence, Italy, was attacked by a vicious arson attack that caused severe damage [10]. In addition, due to economic, social, and cultural changes, some Renaissance urban plans and public buildings have lost their original meaning and use in the modern urban environment, such as the Basilica di Santa Maria del Fiore and Santa Maria Lauretto in Urbino. These heritages can also be at risk of being abandoned and destroyed if they are not properly protected and managed.
Therefore, the paper argues that protecting and inheriting the material cultural relics of the Renaissance should be given to importance, which not only contributes to the development and inheritance of human culture, but also stimulates awareness and attention to cultural diversity and innovation. People can be encouraged to value the variety of human cultures and educated about the concepts and methods created at this time.

In the next part, this paper will discuss how the protection and inheritance of Renaissance material cultural relics not only preserve the past but also inspire and enrich the present and future, promoting cultural diversity, innovation, and understanding.

3. Modern Means to Revive the Material and Cultural Heritage of the Renaissance

The material culture of the Renaissance contained great historical and cultural significance. These irreplaceable artifacts are instead subject to physical destruction and illegal exploitation. Therefore, the use of advanced technologies such as 3D scanning, printing, and AR can help ensure the long-term survival of this cultural heritage.

It turns out that modern technology has played an important role in preserving the material cultural heritage of the Renaissance. For example, 3D scanning and printing can help accurately replicate Renaissance material culture in the event that physical objects are damaged or lost altogether [11]. These high-precision restorations both extend the life of the original and allow researchers to extract information from the replica that would otherwise not be possible. The implementation of advanced security monitoring systems can more effectively identify and track vulnerable artifacts, thus effectively reducing theft and damage.

In addition, the use of more and more modern technologies helps enhance the audience's feelings about cultural relics from the Renaissance. As put forward by Martínez et al. AR can be used to reveal unseen artistic aspects of antique items and grant viewers the ability to access culturally relevant scenes in unprecedented ways [12]. Therefore, AR is an important innovation that allows museums to preserve works that could have been otherwise lost for the benefit of future generations.

Augmented Reality (AR) technology has been utilized in a number of cultural contexts, perhaps none so striking as the revamping of “The Last Supper” mural in Milan's Santa Maria Monastery. Here, the application of AR has enabled viewers to obtain an experience that is almost identical to what they would have had had they been able to observe the painting in its original form before the effects of aging and other natural factors caused its deterioration. Specifically, a team installed an AR helmet in the hall, allowing audience members to observe the mural with colors, materials and other details true to its Renaissance era origins. In the wake of the endeavor, a survey of the audience indicated that the use of the AR helmet significantly improved their visual experience, providing them with an innate and true-to-life view of the painting's form and features, as evidenced by a favorable use mean of 6.63. The vast acceptance score means that more people will visit museums to experience art through AR.

While AR technology has many benefits for revitalizing cultural heritage works, it also brings a series of risks, such as the impact on human health. So the security of such technologies should always be closely scrutinized. AR has the capacity to harm viewers both psychologically in terms of mental fatigue and addiction to AR, which will reduce the time taken by individuals to engage in physical activities such as walking and being outside, resulting in physical ill health and harm [13]. Therefore, necessary measures must be put in place to mitigate potential risks. In this vein, any efforts to protect and promote Renaissance works of art must take this important issue into consideration.

In a nutshell, AR technology has a wide range of applications in the Renaissance’s material and cultural heritage revival. Through the use of augmented reality (AR), viewers may experience the
distinctive charm and historical significance of Renaissance art. Additionally, AR technology can enable groups of artworks, increase the effectiveness of their diffusion, and realize the digital preservation of artwork. This will help to better preserve and pass along the art of this time.

4. Conclusion

This paper explores the role that technology can play in preserving and promoting the Renaissance era's cultural legacy. The essay emphasizes the value of the material legacy of the Renaissance as well as the difficulties in maintaining these priceless items because of their fragility and susceptibility to theft, loss, and damage. Renaissance cultural heritage must be shared and preserved; otherwise, it may be lost forever. Social media and virtual reality are examples of cutting-edge technology that can help preserve and share these irreplaceable relics. This preservation can inspire creativity, promote cultural diversity, and safeguard the past for coming generations. The paper contends that cutting-edge technologies, including social media, virtual reality, and creative production, may effectively preserve, transmit, and share these irreplaceable artifacts. The research concludes that the preservation and transmission of Renaissance cultural heritage inspires and enhances the present and future while preserving the past, encouraging cultural variety, innovation, and understanding.

This research focuses on 3D scanning technologies used to preserve material artifacts. In order to get around these restrictions, future studies could use a wider range of technologies, such as augmented and virtual reality alongside 3D scanning, to document and conserve cultural treasures. Visitors can benefit from immersive and instructive experiences as a result.

In general, the use of modern technology can protect material cultural heritage well, but the safety of technology and its impact on society and culture still need more research. By proactively addressing these important challenges, I will explore how cultural heritage sites can continue to be both accessible and alluring for current and future generations.

References