Bridging Artistic Traditions - Enriching Metalwork and Jewelry through Islamic Art Patterns and Etching Acid Technique

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ABSTRACT

This research examines the potential of incorporating Islamic art patterns into contemporary metalwork and jewellery using the etching acid technique. It emphasizes the enduring historical and cultural value of these art patterns, which are deeply rooted in the Islamic faith and culture. The significance goes beyond aesthetics, fostering spiritual connections. The review of existing works highlights how these patterns have influenced modern art, architecture, and diverse design fields, showcasing their continued relevance. Additionally, it explores the benefits of using acid etching in jewellery making, emphasizing precision, complexity, and the preservation of spiritual and cultural symbolism associated with Islamic art. The objectives of this study align with its findings by emphasizing the importance of historical context, possibilities for integration, effects of Islamic art patterns, and their impact on innovative metalwork and jewellery designs. This paper lays the foundation for empirical investigations by highlighting the potential to harmoniously blend tradition and modernity.

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Introduction

Islamic art serves as an impressive testament to the intersection of aesthetics, religious devotion, and societal values (Dariyadi et al., 2022). With its roots tracing back to the 7th century and a wide geographical reach, it encompasses a diverse range of artistic manifestations, such as calligraphy, geometric patterns, and architectural marvels (Aghabayli, 2016; Saeid Shakouri, n.d.). This rich cultural heritage draws inspiration from the Islamic faith and its belief in the Divine origin of all beauty. It exemplifies the profound connection between art and spirituality, elevating the act of creation to a form of worship (Rahim et al., 2017). Islamic art is characterized by its widespread incorporation of geometric and arabesque motifs (Saeid Shakouri, n.d.). These patterns, which find their origins in mathematical principles and frequently draw inspiration from the natural world, represent the inherent harmony and organization within the universe as conceived by God (Saeid Shakouri, n.d.).

The elaborate designs observed in Islamic art possess both aesthetic appeal and a profound significance, embodying a profound spiritual link to the Divine (Dariyadi et al., 2022). According to the studies conducted by Rahim et al. (2017) and Munira (n.d.), Islamic Art is overflowed with artistic ideas in Metalwork and Jewelry Making. This task is not solely an artistic act, but it is rather a link between past and present. It represents an interchange of culture, which is also a testament of Islamic art’s lingering influence. According to the research conducted by Alharbi (2015), there are several techniques used in the making of jewellery and metalwork, such as, forging, chasing, or etching all of which have ancient history related to them. Some new techniques include laser cutting and digital software like CAD for designing and making metal jewelry (Alharbi, 2015).

There is extensive research on Islamic art and jewellery making in the previous studies, however, it has lacked in exploring the use of etching acid technique in making Islamic art and motifs inspired metalwork and jewelry. Therefore, this study will reduce this gap in research by exploring the use of etching acid technique and investigating the incorporation of Islamic art patterns into modern metalwork and jewelry. The objective is to assess the capacity of Islamic art to rejuvenate these artistic mediums. Through an extensive examination of the existing literature and outcomes, our aim is to reveal how Islamic art can enhance and ignite creativity within the realm of metalwork and jewelry.

Research aim

The purpose of this study is to explore the viability and influence of integrating Islamic art motifs into modern metalworking and jewelry through the use of etching acid methods. The goal is to ascertain the capacity for Islamic art to stimulate inventive approaches in metalworking and jewelry design, while also honoring its profound historical and spiritual importance.

Research Background

Islamic art, which is deeply rooted in a diverse blend of culture and faith, possesses a long-standing history that goes beyond mere aesthetics to encompass a profound sense of spirituality. The use of etching, particularly within the realm of metal pieces adorned with Islamic art, holds a significant historical lineage that continues to serve as inspiration for modern craftsmanship (Atıl, Chase, & Jett, 1985). In the past, watered steel - also known as "Damascus" steel - was formed from wootz, a type of crucible steel that originated in India (Atıl, Chase, & Jett, 1985). Wootz was produced by combining wrought iron with vegetable matter in a crucible and subjecting it to prolonged heating (Atıl, Chase, & Jett, 1985). The procedure led to the formation of steel containing a high amount of carbon, which solidified upon cooling and displayed a distinct design (Atıl, Chase, & Jett, 1985). Following the application of a chemical solution, the surface exhibited an intriguing contrast between bright and silvery areas (cementite, iron carbide) and dark brownish-gray regions (pearlite, a combination of iron and iron carbide) (Atıl, Chase, & Jett, 1985). Over time, the pattern could develop into a wood grain-like appearance. Watered steel differs from "pattern-welded" steel.
as it derives its pattern from internal crystallization phenomena in the metal rather than from welding together different types of steel (Atıl, Chase, & Jett, 1985).

Etching remains a valuable technique in the modern field of metalwork and jewelry, allowing for the creation of intricate designs inspired by Islamic art. This traditional method enables the formation of patterns on a metal surface, emphasizing various structural elements through the selective removal or coloring of specific components (Atıl, Chase, & Jett, 1985). Through the use of etching in contemporary metalwork and jewelry manufacturing, craftsmen can reproduce the captivating watered steel patterns reminiscent of historical wootz-based creations (Atıl, Chase, & Jett, 1985). The utilization of etching as a means to establish a link with the past permits craftsmen to pay homage to tradition and its lasting visual allure, all while producing items that embody both historical importance and modern ingenuity. The process of applying Islamic art patterns through etching acid serves as a voyage that combines heritage with innovation, preserving the profound historical and spiritual meaning that has rendered Islamic art an enduring wellspring of inspiration (Atıl, Chase, & Jett, 1985).

Darweesh (2009) conducted interviews among art teachers in Kuwait in order to understand the influence of Islamic art in the field of jewelry making. The interviewees responded positively about this idea and shared that the incorporation of Islamic motifs and art has increased their motivation in teaching students about various techniques used in making jewelry. Such as, enameling with raising, forging, chasing, and etching with acids (Darweesh, 2009). Moreover, Othman (2020) highlighted that the history of using acid techniques in metalwork and jewelry is very ancient, it was profoundly discovered in the 16th Century with its roots found in second and third century. Therefore, due to the gaps in the use of acid etching technique, this study embarks upon a significant investigation into the integration of Islamic art patterns into contemporary metalwork and jewelry, under the guidance of this technique.

**Research Question**

How can contemporary metalwork and jewelry be enriched with the Islamic art patterns using the technique of etching acid to become a source of artistic enrichment and cultural significance?

**Research Objectives**

1. **Analyzing the historical and cultural context with Islamic art.**
2. **Assessing the prospects for incorporation of Islamic Art patterns in modern Metalwork and Jewelry by use of Acid Etching.**
3. **Investigating the Effects of Islamic Art Patterns as Applied in Metalworking and Jewelry and explore the relationship between Islamic art and metalwork.**

**Research hypothesis**

By utilizing the method of etching acid, the integration of Islamic art designs into current metalwork and jewelry will yield creations that are culturally imbued, inventive, and aesthetically captivating. This amalgamation strives to connect traditional customs with modernity, presenting a distinctive blend of historical and spiritual importance that enhances the realm of metalwork and jewelry design.

**Significance of the Research**

The research discussed possesses great significance from various perspectives. Primarily, it emphasizes the utmost importance of embracing enduring Islamic art patterns as a valuable and perpetual source of inspiration for modern metalwork and jewelry. By infusing these traditional motifs with innovation, artisans and craftsmen can actively participate in the conservation and revival of Islamic art, thus promoting cultural appreciation and fostering cross-cultural understanding (Rahim et al., 2017). Furthermore, this research makes a valuable contribution to the expansion and enhancement of art education. It offers art students an exclusive and groundbreaking method for metalwork and jewelry design. By integrating
elements from Islamic art, educational establishments can enable students to delve into various cultural influences, thus expanding their artistic perspectives.

Additionally, the results of this study could hold economic importance. The production of accessories and metal artwork influenced by Islamic artistic motifs may appeal to consumers in search of distinctive and culturally diverse embellishments. This could present novel opportunities for artists and artisans to exhibit their creations and reach a wider clientele. In summary, this investigation surpasses the domain of artistry and skillfulness, expanding its impact to include education, intercultural exchange, and possible financial prospects—thus rendering it a multifaceted and exceedingly pertinent undertaking.

Research Limitations

Despite its potential contributions, this study has limitations. It focuses on integrating Islamic art patterns into metalwork and jewelry in a Western context, which may not fully represent the diversity of Islamic art in its original settings. The subjective nature of art and design makes it difficult to quantify, introducing subjectivity into the research. Although the study provides a generalized understanding of Islamic art motifs, it does not explore regional and historical variations that can significantly impact pattern interpretation. Ethical considerations regarding commercialization, accessibility to authentic Islamic art, and cultural sensitivities require further investigation. This research aims to explore creative possibilities but should be seen as a starting point for future exploration in this field.

Research Methodology

The research relies on the analytical descriptive approach and comprises of two interconnected stages that heavily rely on the analysis of existing data.

Theoretical Phase

The first stage of the research methodology is focused on a comprehensive examination of Islamic art, its historical importance, and its complex defining designs. This stage relies heavily on an extensive review of literature that explores existing academic research on Islamic art and its diverse impact. Furthermore, it involves an analysis of how current artistic principles have been influenced by aspects of mainstream culture, concentrating on their possible applicability to the creation of metalwork and jewelry. By adopting a critical perspective towards existing information, this stage lays the groundwork for the following section of the research.

Practical Phase

The application stage of the research methodology connects the theoretical understanding to the real-world realm of metalwork and jewelry design. Nonetheless, this practical phase does not entail direct physical work and instead relies on the analysis of secondary data.

Secondary Data Collection and Analysis

In order to expedite this procedure, prior scholarly investigations, literary works, essays, and online materials pertaining to Islamic art, metalworking, and jewelry creation will be carefully examined. The information gathered will be meticulously analyzed with a particular emphasis on revealing knowledge about the application of traditional Islamic art motifs in modern metalworking and jewelry crafting through the utilization of acid etching techniques. It is expected that the findings of this study will provide significant additions to the field of artistic education by providing crucial perspectives for artists and designers who are seeking inspiration from this unique source.

Ethical Considerations

Given that this investigation relies on existing information and scholarly works, there are no worries pertaining to the ethical treatment of individuals involved or the safeguarding
of personal data. However, in order to maintain academic integrity and respect intellectual ownership rights, all references and sources are duly acknowledged and recorded.

**Literature Review**

**Historical and Cultural Significance of Islamic Art Patterns**

The historical and cultural significance of Islamic art patterns extends beyond their aesthetic appeal (Rahim et al., 2017). These patterns hold deep connections to the Islamic faith, culture, and philosophy, and have greatly influenced the artistic landscape of the Islamic world throughout history. To fully grasp their lasting relevance in modern art and design, it is crucial to comprehend their historical and cultural context.

Islamic art patterns transcend mere decorative motifs as they embody profound spiritual significance (Omran, 2020). Central to Islamic art lies the conviction in the absolute unity and singularity of God (Tawhid) (Rahim et al., 2017). Typically characterized by geometric forms and repetitive symbols, these patterns symbolize the boundless and indivisible essence of God (Aghabayli, 2016). Consequently, Islamic art serves as a catalyst for introspection and facilitates a more profound spiritual communion with the divine. Some of the examples of Islamic art and architecture are shown in figure 1.

![Figure 1 From left: Humayun Tomb in Delhi; Red Fort in Agra; Friday Mosque of Fatehpur-Sikri; Etimad-ud-Daulah tomb; Lahore Fort (source: Abdullahi & Embi, 2013).](image)

Calligraphy is important in Islamic art, specifically Arabic calligraphy which is used to depict Quranic verses and hadith (Saeid Shakouri, n.d.). It serves as a way to emphasize the significance of written language in Islamic heritage and acts as both decoration and a means of religious expression (Saeid Shakouri, n.d.). Arabesque designs are also prominent in Islamic art, known for their intricate patterns inspired by nature (Saeid Shakouri, n.d.). These designs symbolize interconnectedness among all living beings and reflect the belief in unity within God's creation (Saeid Shakouri, n.d.). Islamic art varies globally, adapting to local aesthetics and cultural influences while maintaining its fundamental principles, showcasing the diversity of Islamic civilization (Saeid Shakouri, n.d.).

Islamic architecture demonstrates the amalgamation of aesthetics and utility through its detailed domes, arches, and geometrical motifs (Aghabayli, 2016). Elaborate patterns embellish mosques, palaces, and various edifices, serving both ornamental and spiritual functions (Saeid Shakouri, n.d.). The architectural magnificence of Islamic structures attests to the significant role of art in everyday existence. Islamic art frequently integrates intricate mathematical concepts, which exemplify the Islamic tradition's dedication to intellectual inquiry and discovery (Saeid Shakouri, n.d.). This level of precision in artistic composition not only generates visually appealing patterns, but also functions as a poignant testament to the inherent organization and balance present within the natural world (Saeid Shakouri, n.d.).
Contemporary Metalwork and Jewelry

While firmly grounded in longstanding customs, contemporary metalwork and jewelry are not exempt from the constantly changing tides of modern art and design (Siran & Al-Khulaqi, 2022). Over the past few years, there has been an increasing fascination with merging conventional craftsmanship with current visual appeals (Omran, 2020). This inclination has revitalized the realms of metalwork and jewelry, yielding one-of-a-kind creations that embody both historical significance and inventive originality (Omran, 2020). These artistic mediums have played a crucial role in the development of different societies, serving both practical and ornamental purposes, as well as conveying symbolic meanings (Siran & Al-Khulaqi, 2022).

The mastery of metals and precious stones has been a prominent feature throughout various time periods. Some examples of historical Islamic on metal are shown in figure 2. Contemporary metalwork and jewelry have observed a transformation in design principles (Omran, 2020; Siran & Al-Khulaqi, 2022). While traditional motifs and techniques are still pertinent, contemporary craftsmen are progressively exploring non-traditional materials and innovative ideas. This exploratory approach has led to the creation of pieces that question established norms and redefine the limits of wearable art (Siran & Al-Khulaqi, 2022).

In the realm of modern metalwork and jewelry, the incorporation of Islamic artistic designs using different technique presents a potential avenue for innovation (Siran & Al-Khulaqi, 2022). By blending the enduring elegance of Islamic patterns with contemporary artisanal skill, craftsmen have a chance to produce works that are not only visually captivating but also deeply meaningful on a spiritual level (Omran, 2020). Some examples of contemporary jewelry designs inspired by Islamic art are shown in figure 3. Within the framework of this article, the investigation into the use of etching acid as a method for incorporating Islamic art patterns in modern metalwork and jewelry represents a thrilling intersection where traditional practices intersect with innovative techniques. The incorporation of these patterns yields a distinct fusion of historical importance and contemporary artistic expression, providing a chance to produce pieces that encompass both cultural heritage and the dynamic nature of contemporary art (Siran & Al-Khulaqi, 2022).
Figure 3 (a,b,c,d) Contemporary jewelry designs (source: Munira, n.d.).

Acid Etching or Chemical Etching Technique in Metalwork and Jewelry Incorporating Islamic art and patterns

Islamic art, deeply rooted in culture and faith, transcends aesthetics to embody profound spirituality. Historically, the etching technique was employed in crafting metal pieces adorned with Islamic art, such as the famed watered steel (Atıl, Chase, & Jett, 1985). Watered steel, associated with "Damascus" steel, was produced from wootz, a crucible steel from India (Atıl, Chase, & Jett, 1985). After a complex process involving heating and cooling, etching revealed distinctive patterns on its surface, characterized by bright, silvery areas and dark brownish-gray regions (Atıl, Chase, & Jett, 1985). Watered steel patterns have a unique crystalline origin, different from the patterns in "pattern-welded" steel, which result from welding distinct steel types together (Atıl, Chase, & Jett, 1985). This historical technique continues to inspire contemporary craftsmanship, bridging the past with the present. Some examples of acid etched Islamic artwork in jewelry and metalwork are shown in figure 4.

Figure 4 Islamic metalwork and jewelry (sources: Alma. (2018), Rita Okrent Collection. (n.d.), 1stdibs. (n.d.) and Armstreet. (n.d.)).

The utilization of the etching acid technique provides a captivating opportunity to integrate Islamic art and patterns into metalwork art and jewelry. This approach entails the targeted erosion of a metal surface using acid, can produce intricate and fragile designs (Atıl, Chase, & Jett, 1985; Kdmfab, 2023). When employed within the realm of Islamic art and patterns, it can introduce an additional element to modern metalwork and jewelry. Here is a detailed explanation on how to utilize the etching acid technique effectively. The process starts by selecting Islamic patterns from various sources, including traditional geometric designs, arabesque motifs, and Quranic calligraphy. The pattern choice is essential in capturing the
Preparing the metal and applying a resist to the metal surface to protect areas not to be etched, using wax or specially designed etching resist, replicating the chosen pattern (Kdmfab, 2023). Acid etching corrodes exposed metal, leaving protected areas (Kdmfab, 2023). Time in acid, type of acid, and etching depth are controllable variables for precise design (Kdmfab, 2023). Multiple layers of etching can be used for complex designs, allowing for greater depth and intricacy in the final piece (Kdmfab, 2023; i3SEO, 2022). After etching, the metal piece is finished with polishing or other surface treatments to enhance its appearance (Kdmfab, 2023). In jewelry, etched metal components are combined with gemstones, other metals, or design elements to create a complete piece. In metalwork art, the etched piece may be incorporated into a larger work or stand alone (Kdmfab, 2023). Preserving art is crucial for its longevity. The acid etching method can bring Islamic art and patterns to life in metal by reproducing intricate designs from Islamic architecture and manuscript decoration.

Over the centuries, one or the other Islamic art motifs and patterns have been used in making ornaments, artworks, and jewelry pieces. However, due to the limited research on this topic, Islamic art inspired jewelry made by etching acid technique is limited to few designs and patterns. According to Nejad (2021), Islamic decorative elements and inscriptions were evident in the metallurgy of the Early Safavid era; the execution of these features was reminiscent of the Timurid period. The practise of adorning bronze artefacts with engraved and embossed designs continued to be observed by certain individuals. However, bronze was primarily utilised as the principal metal in the production of receptacles and a variety of implements. The etching acid technique was utilised in the fabrication of a variety of necklaces and earrings, as illustrated in Figure 5. The aforementioned illustrations exhibit a discernible impact of Islamic script and designs. The field of jewelry making and metalwork can take inspiration from this and can incorporate more Islamic patterns in order to make new pieces.
embellishment that evokes the appearance of a fleur-de-lis. The designs displayed in figures 6 and 7 of the sword were produced using the reverse acid etching method, as Anderson et al. (n.d.) delineate. Both sides of the blade are embellished with panels that initially contained inscriptions but were later incorporated. Fabricated via the reverse acid etching process, the panels are positioned at an approximate midpoint along the blade.

Figure 6 Afl1932,1014.1 steel broadsword side (a) (source: Anderson, et al., n.d.).

The additional inscriptions functioned as a praiseworthy supplement to the preexisting embellishment. A facsimile of the fleur-de-lis embellishment was found at the end of the inscription. This ornament bears a similarity to a lohr, a wooden tablet utilised for the purpose of inscribing Qur'anic verses through calligraphy, and may even make an allusion to it. This may conceivably elucidate the justification for its incorporation. The current metalwork serves as a prime example of the care and attention to detail required when utilising the acid etching technique in the domain of jewellery and metalworking. This masterpiece has the potential to provide creators with inspiration.

Figure 7 Afl1932,1014.1 steel broadsword side (b) (source: Anderson, et al., n.d.).

**Benefits of using Acid Etching in Jewelry making for the Incorporation of Islamic art and patterns**

Chemical etching is a reliable method for creating personalized, high-quality jewelry with Islamic art and patterns (i3SEO, 2022). It produces lasting pieces. Chemical etching enables intricate and precise design, especially for incorporating complex geometric and arabesque patterns found in Islamic Art (i3SEO, 2022). Jewelry makers can create unique pieces that reflect the spiritual and cultural significance of Islamic art, serving as personal expressions of creativity and connections to Islamic culture (i3SEO, 2022). Etching ensures durable and long-lasting jewelry in Islamic patterns, preserving their artistic and spiritual symbolism. Such jewelry becomes a valuable investment for generations to appreciate (Jewelry Kind, 2017). Chemical etching expands jewelry design possibilities, offering versatility in crafting various pieces. Integrating Islamic patterns provides artisans with an array of design options (Aghabayli, 2016; i3SEO, 2022). These patterns can be used to create statement pieces or subtle, everyday jewelry that embodies the beauty and significance of Islamic Art. Chemical etching is complex and risky when done independently. Seeking the expertise of experienced services can help jewelry makers avoid stress and pitfalls (Jewelry Kind, 2017). Professional services ensure accurate etching, maintaining the integrity of Islamic patterns. Expert services can produce jewelry components that precisely match an artisan's design and Islamic art requirements (i3SEO, 2022). Utilizing chemical etching allows jewelry craftsmen to enhance their work and explore fresh avenues of creativity (i3SEO, 2022).
method not only facilitates the incorporation of Islamic art and patterns but also guarantees the durability and excellence of the final pieces. Each piece of jewelry becomes a tribute to the profound cultural and artistic legacy inherent in Islamic art, thus transforming it into both a valuable style investment and an enduring artistic expression worthy of appreciation for years to come.

**Educational significance**

Including Islamic art designs in educational curriculums bears great importance, not just in fostering artistic abilities but also in enhancing cultural consciousness and comprehension (Trevathan, 2020). These designs, with their extensive past and deep meaning, provide valuable chances for education that go beyond the scope of art. Islamic patterns are well-known for their elaborate geometric motifs, offering an aesthetically captivating and utilitarian approach to imparting mathematical principles (Trevathan, 2020). Such as symmetry, tessellation, and intricate geometric formations (Aghabayli, 2016; Trevathan, 2020)). In addition, acquainting students with these patterns provides them with an opportunity to become familiar with the customs, past events, and symbolic representations of Islamic societies (Rahim et al., 2017). Educational practitioners foster the growth of distinctive and inventive artwork by promoting and nurturing creativity and originality (Rahim et al., 2017). The complex characteristics of Islamic designs also aid in the development of students’ dexterity, improving their capacity to carry out intricate and meticulous artistic methods (Rahim et al., 2017). This proficiency extends to diverse realms of artistry and craftsmanship.

**Data analysis and results**

The literature review conducted in this study establishes a basis for the upcoming data analysis. The goal of the analysis is to investigate how Islamic art patterns can be incorporated into modern metalwork and jewelry using the etching acid technique. This research aligns with the predetermined objectives of evaluating the potential of this integration. Extensive exploration of the literature review has delved into the historical and cultural context of Islamic art. The examination demonstrates that patterns found in Islamic art are firmly grounded in the tenets of the Islamic faith, culture, and philosophy. These intricate patterns bear great spiritual importance as they highlight unity and the inseparability of God. This analysis lays the groundwork for comprehending the cultural and historical weight carried by Islamic art patterns - knowledge imperative for their incorporation into contemporary metalwork and jewelry designs.

The literature review, specifically in the section exploring the advantages of acid etching, offers valuable information regarding the potential integration of Islamic art designs into contemporary metalwork and jewelry. The findings from this analysis highlight the dependability and accuracy of the acid etching method, aligning with the aim of evaluating its potential. The examination of the literature uncovers the wide-ranging influence of Islamic art designs on modern metalworking and jewelry. The incorporation of these designs goes beyond just visual appeal; it carries significant cultural and spiritual meaning, resulting in the production of profoundly meaningful and visually captivating pieces. This aligns with the purpose of researching the impact of Islamic art patterns in metalworking and jewelry. The literature review highlights the profound effect of Islamic art patterns on contemporary metalwork and jewelry design.

1. López-Guzmán (2021) elucidated that the Mudejar style, which emerged between the 12th and 16th centuries and influenced Christian art in Spain for an estimated five centuries, signifies the enduring influence of Islamic art from al-Andalus. The aforementioned occurrence can be observed in Figure 3 (b). Undoubtedly, it is possible to integrate this Islamic art motif into metalwork and jewellery.

2. The research conducted by Ba'ai, Aris, Khairi, and Dafri (2022) was centred on the characterization of geometric patterns. It was found that the motifs comprised an extensive variety of fundamental geometric forms, such as diamonds, squares, octagons, triangles,
rectangles, circles, semicircles, pentagons, hexagons, various forms of crosses, stars consisting of five, six, eight, ten, or more points, and even crosses. Given these circumstances, it is feasible to incorporate geometric motifs, which are of considerable importance in Islamic art, into the domain of jewellery design. Furthermore, the authors emphasized the application of the etching acid technique as a novel methodology for producing jewellery that draws inspiration from Islamic Art (Ba'ai, Aris, Khairi, & Dafri, 2022).

3. Illustrative instances of jewellery inspired by Islamic art are presented in Figure 3 (a) and 3 (c). Based on the results of the research, it appears that acid etching could be a viable technique for fabricating metal artwork and jewellery that features intricate Islamic geometric patterns for inspiration.

4. According to Nejad (2021), Early Safavid metallurgy had Timurid-style Islamic artistic embellishments and inscriptions. Some continued to engrave and emboss bronze objects. Bronze was the main metal used to make receptacles and other tools. Figure 5 shows how etching acid was used to make necklaces and earrings. Islamic script and designs are seen in the drawings. The fusion of historical traditions and modern creativity has a substantial influence, enabling the development of fresh approaches in these artistic domains. The findings from the analysis affirm the aim of evaluating this influence.

5. The ring shown in figure 3 (d) shows the inspiration from the patterns of Alhambra palace in Granada, Spain. According to Robinson (2017), the patterns on the walls of Alhambra Palace are inspired by the Arabic roots and the designs significantly shows the concept of al-qata, “the cut.”

To summarize, the analysis of the data supports the predetermined research goals, underscoring the significance of historical and cultural context. It also explores the potential for integration, examines the effects, and evaluates the influence of Islamic art patterns in modern metalwork and jewelry design. The results of reviewing previous studies establish a strong basis for future stages of this research, in which practical investigations will shed more light on how Islamic art patterns are incorporated into metalwork and jewelry using etching acid methods.

Conclusion

This all-encompassing examination of patterns found in Islamic art and their incorporation into contemporary metalwork and jewelry through the use of the etching acid technique emphasizes the historical, cultural, and artistic importance of these enduring designs. The conclusions drawn from the review of literature shed light on how Islamic art patterns go beyond mere aesthetics, acting as means for spiritual and cultural connections. This research highlights the potential of acid etching to revitalize these patterns by merging tradition with innovation. The educational value of integrating Islamic art motifs is evident, fostering ingenuity, intercultural comprehension, and the cultivation of intricate artistic abilities. This paper lays the groundwork for empirical investigations, showcasing promising opportunities for achieving a harmonious blend of heritage and modernity.
References


وصول التقاليد الفنية - إثراء الأعمال المعدنية والمجوهرات من خلال أنماط الفن الإسلامي وتكنولوجيا النحت الحمضي

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الملخص:
تناولت هذه الدراسة إمكانية دمج أنماط الفن الإسلامي في الأعمال المعدنية والمجوهرات المعاصرة باستخدام تقنية النحت الحمضي. وتؤكد على القيمة التاريخية والثقافية الدائمة لهذه الأنماط الفنية، المتجردة بعمق في العقيدة والثقافة الإسلامية. وتجرد الإشارة إلى أن قيمة هذه الأنماط تمتد إلى ما هو أبعد من مجرد الجماليات، فهي بمثابة حافز لتكوين روابط روحية عميقة. تسلط مراجعة الأعمال الحالية الضوء على كيفية تأثير هذه الأنماط على الفن الحديث والهندسة المعمارية ومجالات التصميم المتنوعة، مما يعرض أهميتها المستمرة. بالإضافة إلى ذلك، تستكشف هذه الدراسة فوائد استخدام النحت الحمضي في صناعة المجوهرات، مع التركيز على الدقة والتحقيق والحفاظ على الرمزية الروحية والثقافية المرتبطة بالفن الإسلامي.

تتوافق أهداف هذه الدراسة مع النتائج التي توصلت إليها من خلال التأكيد على أهمية السياق التاريخي، وإمكانيات التكامل، وتأثيرات أنماط الفن الإسلامي، وتأثيرها على تصاميم الأعمال المعدنية والمجوهرات المبتكرة. تضع هذه الورقة الأساس للدراسات التجريبية من خلال تسلط الضوء على إمكانية المزج المتناغم بين التقاليد والحداثة.

الكلمات المفتاحية: المجوهرات المعدنية، الأهمية الثقافية، الأهمية التاريخية، الأعمال المعدنية المعاصرة، تصميم المجوهرات، الرمزية الروحية.