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TECHNOLOGY, PATHOLOGY AND SCIENTIFIC ANALYSIS OF A PIECE OF SAFAVID CURTAIN IN THE MOGHADAM MUSEUM

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Abstract

The curtain under study with the inventory number 3421 is one of the exquisite brocade fabrics belonging to Iran's Safavid period (dated 16th century) housed in Moghadam museum. This research aims to identify the stitching techniques, texture, pigments and deterioration factors, and to examine the different causes of damages through historical and artistic review. Data and information is collected through library and field studies, laboratory tests, instrument approaches, analysis, survey and direct observation of the object. Fibers and pigments were detected using polarizing light microscopy, chemical tests and affordable analysis devices. Results showed the fibers as silk, and Indigo and Madder were identified as main colorants used in dying the fibers. Also according to the SEM results, metal thread was identified as pure silver, which is covered with a layer of black sulfur. According to postural warp and weft and braid string, weaving technique was a combination method with splitwoven technique. A series of internal and external destructive factors as well as improper past repairs caused several damages to the fabric. Based on the current condition of the object and the damages it contains, this research aims to identify the deterioration factors and assess them.

Keywords: Technology; Pathology; Safavid textile; Brocade fabric; Moghadam Museum

Introduction

The sixteenth and seventeenth century (AD) can be called the Golden Age of textile art in Iran. Many factors affected the textiles technology development in this era, such as expert usage of complex stitching, combination of different colors, innovation in design and using silver and gold strings in cloth texture gave way to producing rare textiles such as brocade [1]. Skilled use of complex texture, color combinations, and innovation in the fabric design lead to the production of unique textiles in the Safavid period. Among these textiles brocade fabrics can be noted. Brocade fabric is the most precious and most legendary of Iranian weaves which has universal reputation in its flourished period, and now examples of it decorate museums and art centers in Iran and other countries around the world.

Brocade fabric that is woven with combination of natural and metal fibers undergoes chemical and physical reactions causing damages to its structure due to destructive environmental factors over time. Hence, the fabric loses strength and quality of the structure

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and original appearance and any fluctuations in environmental conditions, temperature, and humidity, light and air pollution causes more chemical and physical changes. However, the weft yarns characteristics could be from natural silk that is used in fabric without gum-making process.

Dryness and friability of fibers, disruption of warp and weft, destruction and shortage of metal thread are some examples of damages to the fabrics. The colored yarn used in textile design, in addition to paleness, in some parts is completely destroyed and shortage of the silk fibers and metal thread can be seen in many places. This research intends to identify the fabric's structure in terms of technique, weaving and design, yarn colors and techniques in metal decorating and identify damages and destructive factors from a technological and pathological point of view. It is important to note that in the current situation, the valuable Safavid fabric will be endangered if deterioration factors are not under control.

Technological studies

Having enough knowledge about materials identification and specific characteristics of each component of historical objects is important and necessary in identifying damages and their causes. For this type of composite objects, many studies have already focused on investigating the technology and types of materials used for the metal threads [2].



Fig. 1. Safavid brocade fabric in Moghadam museum

Examination and identification of the components of Safavid brocade

To identify the fibers, first warp and weft yarns and metal threads are carefully separated under the loop. Then, for diagnosis of vegetable or animal fiber, flame test was done. According to the smell, method of burning and the look of the ashes, animal fibers were identified. For accurate identification and microscopic observation of the structure of the fibers, all fabric yarns were placed separately between lam and plates and a polarized microscope was used to observe the structure of the fiber. Microscopic observation of fibers and threads inside scythes yarn are compared with standard images and considering the appearance, characteristic and smooth and transparent texture without scales and knots shows that all fibers and colored yarn in the fabric were silk. According to the burning test, fabric's weft thread was likely protein based but under the microscope unlike other fibers, it was lumpy and knotted.

Table 1. Microscopic image of brocade fabric's weft thread Fiber's image







weft thread

To ascertain that the fibers are protein based, chemical solvent and FTIR instrumentation was used. According to the result, silk was diagnosed for weft thread. Based on the microscopic observation and appearance of the fibers, weft threads were without twist and like a bunch of delicate yarns joined together and clinging to each other. These fibers unlike other silk fibers are dry with a rough surface. Thus, according to these characteristics, two possibilities were considered. However, weft yarn's characteristics could be from natural silk that is used in the fabric without the gum-making process. Also, the use of starch to increase the strength of the yarn in the fabric can be considered as another possibility. After removing the binder from fibers, according to the FTIR result and absorption tapes recorded in 1655cm⁻¹ and 1538cm⁻¹ areas, protein substance was detected.

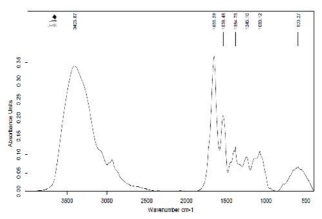


Fig. 2. FTIR graph of weft yarn's starch in brocade (Art University of Tehran)

Review of metal thread in brocade fabric

The main feature of the brocade fabric is using metal thread in the weaving process. In the fabric under study, metal thread in scythes form is used as a weft thread along with silk yarn. Scanning electron microscopy with energy-dispersive X-ray microanalysis (SEM/EDS) is the most frequently used analytical technique to determine the chemical composition [3]. To evaluate and identify the metal thread, microscope and SEM device was used. Based on the analysis and result, metal threads are continuously twisted metal made of pure silver in 280–375 microns wide around the delicate silk thread and around 4–13 microns in the middle. Images show the furrow which is created in the manufacturing process is visible and shows that the metal strips are produced by rolling the metal.

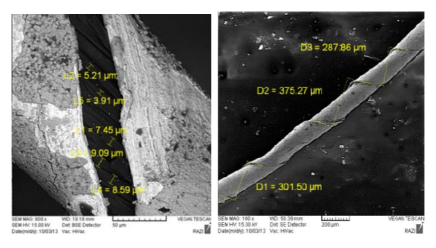


Fig. 3. SEM images of brocade metal thread (Raazi lab)

Review and identification of fiber's pigment

Since the number of pigment used in traditional dyeing are high, based on the sources and historical review, the possibility of identification of Madder and Indigo was considered. Due to this possibility, methods of extraction of these dyes were studied.

Red pigment extraction test

A sample of red yarn, around 3cm is mixed with the hydrochloric acid 37% and ethanol in the beaker and heated in a water bath. After 4 minute, red yarn was almost white and colorless. After separating the soluble material from the impurities and the evaporation of liquid, the remaining material is mixed with some Potassium Bromide and completely pounded in a mortar. Then, powder was analyzed through FTIR. According to the result, the absorption peak in 1637cm⁻¹ area is related to Alizarin.

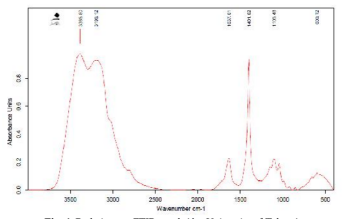


Fig. 4. Red pigment FTIR graph (Art University of Tehran)

Identification test of blue pigment

Considering the possibility of Indigo, chemical solubility test is used to prove the existence or non-existence of pigment. For this purpose, 10mL water + 5g NaOH + 5g NaHS (sodium hydrosulphide) were mixed and sample of green thread was placed into the test tube containing the transparent solution and shaken. In seconds a yellow liquid is formed which is known as white indigo. Afterwards, a few drops of ethyl acetate are added to the liquid and the tube is shaken vigorously. Thus, liquid inside the pipe gets separated into two phases and the

blue liquid which contains indigo is formed on top of the yellow liquid. Since this blue color is characteristic of indigo, it is concluded that the green fabric was dyed with the plant Indigo.

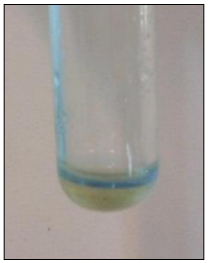


Fig. 5. Two phase's solution of Nile pigment

Evaluation of weaving technique and fabric design (Technical analysis of fabric)

Fabrics are usually distinguished based on technical and artistic factors. In fact, the characteristics of each fabric are determined based on material, different kinds of fiber and texture. This knowledge is necessary to achieve accurate result of fabric's technical analysis.

Determination of warp and weft

The first step to analyze the fabric is determining the warp and weft in order to study and determine the features and texture of the fabric. Brocade fabric has two warp strings that are involved in the weaving; one relates to the background, while the other is the sewing thread that connects to all threads in the weaving. The sewing thread is the main indication that determines the warp and weft direction. In most brocade fabrics multiplicity of weft color is an indication for diagnosis of warp and weft and usually warp thread is monochromatic. In the sample under study, a noteworthy point is the presence of colored thread in the warp strings. Another indication is the metal thread used in the weft yarn.

Identification of front and back of the fabric

In all fabrics, the front side has the main usage and is exposed and reveals the quality of the fabric. In the brocade under study, the front side is patterned by flower motif and woven with colorful threads.

Determining the fabric's width

To measure the width, the fabric is placed horizontally on a flat surface without tension and wrinkle, and the fabric is then measured with a ruler. Brocades width is 51.5cm but due to lack of border we are not sure of the exact width of the brocade weaving machine.

Determining the warp and weft type

There are two groups of warps and three groups of wefts in this brocade fabric.

Warps include: 1. Background warp: colorful silk/2. Sewing warp: white silk.

Wefts include: 1. Silk weft: white silk (same as sewing warp)/2. Scythes weft: silk with silver cover/3. Silk weft (lumpy and thick silk).

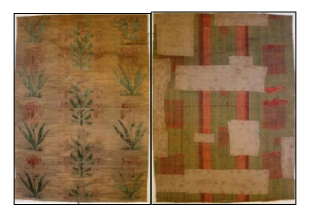


Fig. 6. Front and back of the brocade fabric (Moghadam Museum)

Density of warp thread

In weaving this brocade, two groups of warp were used and application of variable density is an important point on. The first group is background warps which are colored silks with density of 20, in some areas 30 and 40 in other ones. The second group is the sewing warp with density of 20. A group of warps that actually entered into the weave has affected the density and has reached 40. Since the average sewing warp density is 20 throughout the fabric, the remaining densities in different areas will be 40, 50 and 60.

- Density of background and sewing: 40/cm, 50/cm, 60/cm.
- Density of sewing warp: 60/cm.

A change in the density of warp threads with changes in the arrangement of warp in each section is done due to the flower motifs on the fabric that is shown with line in figure 8. These changes can clearly be seen in the front and back of the fabric.



Fig. 7. Variable density of warp in front and back of brocade fabric

Weft density

Weft threads used in fabric texture were examined carefully by microscope. Observation show that this thick yarn consists of a number of delicate yarns which are bundled together in bunches of 10 and attached together by starch or natural gum sizing. Hence, there are groups of 10 silk threads in a weft span and this grouping is repeated 10 times in a centimeter, all together containing 100 delicate silk threads. But during the weaving process after 10 groups of weft 1

silk and 1 Scythes weft are woven according to the following table and repeated again. So the silk threads outcome in 1cm is 130 and with scythes density that is 20, the overall density of fabric will be 150.

Silk weft with density 130 + Scythes weft with density 20 = Final density = 150/cm.

Fabric texture

In weaving of brocade fabric usually there are two sets of warp threads. In sample under research also two types of warp used in weaving process. The first group which is the silk thread is used for making pattern and another group is warp thread that is a characteristic of brocade fabric and it's for making the effect on brocade fabric and famous as a warp figure. Nowadays, in traditional weaving this kind of texture is called *Lape' tari'*.

This set of warp threads are in specific parts of the fabric that is explained in the weaving map. In this fabric some parts with density 60 are marked (figure 8). Parts of the warp threads are entered in the weaving machine. These warps are red and in some parts of the map take weaving commands and in other parts are not involved in weaving and are released in the back of the fabric freely. In other words, the warp threads and the cuts are well visible on the back of the fabric.

The main task of the second group is creating sewing between warps and wefts because wefts do not weave with the first group of warps which are the silk threads used for creating patterns and link only in the place of the flower design and other warps are not involved with wefts.

Review of fabric design

As can be seen in the picture bellow the brocade pattern consists of different flowers with colorful threads. According to historical and artistic studies, fabric's design represents *Shafie' Abbasi* design school and belong to Abyaneh-Safavid period. In addition to showing historical and artistic value and exquisite fabric, it proves that the fabric dates back to the Safavid period.

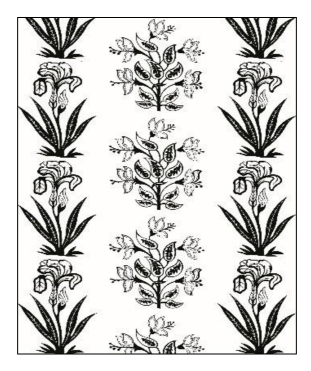


Fig. 8. Reproduce map of brocade fabric

Condition Survey

Textiles are among the most sensitive objects in museum collections due to their organic nature. Their long-term preservation is affected by numerous agents of deterioration, including light, incorrect relative humidity (RH), incorrect temperature, pests, physical forces and pollutants [4]. Technical and structural studies and condition survey of fabric alongside review of destructive factors which caused damages on sample based on observation, experiment and analysis the result will be studied.

Condition Survey of Safavid brocade fabric

According to the fabric condition and review of deterioration factors, internal and external and numerous human factors cause damages to fabrics over time. Fabric being exposed to light and considering the sensitivity of natural fiber towards light, characteristic and molecular structure is affected and reduction in strength and transparency of the fabric and discoloration of colored threads can be seen. The harmful effect of radiation alongside temperature and humidity fluctuation over the years leads to weakness, dryness and loss of elasticity of fibers to the point that the mechanical stress causes the rupture of the fabric structure. In addition, the severity and persistence of physical destructive factors (light, temperature and humidity) provides chemical degradation and transformation of the material in the fabric.



Fig. 9. Tearing the warp and weft and losses in different areas of fabric

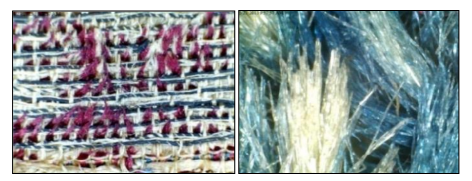


Fig. 10. Discoloration, abrasion and lack of colored threads

Chemical degradation factors such as air pollution and dust on fabric create a good place for concentration of acidic gases. Suspended particles in urban air pollution combined with water causes stain and dirt on the fabric. Pollution, Nitrogen Oxide and Ozone in the air can react with dye even in the absence of light and cause discoloration of fibers. Sulfur gases are the

main cause of damage to the fabric with metallic threads, since Hydrogen Sulfide reacts with silver braid and creates a dark layer which covers the entire surface of scythes strings.

Another combination of Sulfur is Sulfur dioxide which is one of the urban and industrial pollutions combined with Oxygen and water in the air producing Sulfuric acid and it leads to the acidification of fabric and fiber erosion. According to fabric pH measurement, acidic threads can be seen around the fabric. Acid besides damaged silk threads can cause chemical reaction on metal braids as well. Based on SEM result there are small amount of chloride and light and heat which could be the reason for the presence of chlorine and its components. So, creating silver chloride in addition to sulfur is another reason for darkened and matt colored silver. Applied forces and mechanical tension such as too much stretch of silk and metal threads caused damages like disruption of twist fiber and metal thread and by increasing the applied forces caused tear and rupture of fibers and metal threads. Lack of twists especially in weft varns is a factor that reduces the fiber strength and resistance against mechanical forces and chemical and photochemical reactions created by starch used in the fiber increase the fibers weakness and fragility. Due to mechanical forces, pressure and tension faced by metal threads, metal filaments were slumped and crushed. Considering the harmful effects of physical and chemical factors that reduce the structural strength of fibers and metal threads, the influence of tension and mechanical destructive elements is higher.

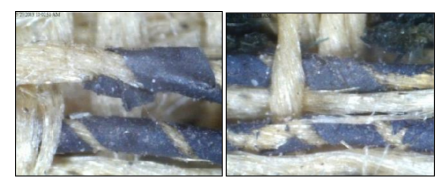


Fig. 11. Damages of scythes strings

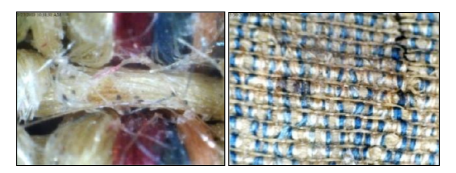


Fig. 12. Examples of remnants of adhesive and fiber contribution behind the brocade fabric

It is important to note that complicated weaving technique and stress incurred during weaving process and high density of warp and weft can be influential factors in the fabrics susceptibility towards degradation. Moreover, different applied forces in the production of metal thread and twisting the metal around the middle yarn is the mechanism of making scythes strings are internal physical, chemical and mechanical destructive factors. In the meantime, the

past maintenance and restoration and irreversible strengthening method has been an important factor in its destruction. Dryness of material used in the fabric and chemical reaction of adhesive with fibers has provided conditions for biological degradation. The dark and dirty spots which can be seen on the fabric are due to such factors.

Conclusions

In this research the curtain piece belonging to Safavid period which is currently kept in the Moghadam museum is examined in terms of technique, texture, color and metal decorations and information collected and result of tests conducted will reviewed from a collection survey point of view. Visual observation shows that the fabric is very dry, fragile and without strength and flexibility. A closer examination by digital loop made visible the disruption of fibers, contaminated areas, darkening and lack of metallic decoration and any improper handling which caused separation of the warp and weft threads and contributed to the tear of the fabric. According to the results of the polarized light microscope, chemical spot tests and FTIR, all fibers were silk. Chemical method was used to extract pigment from red thread. Then, the sample was tested by FTIR instrumentation and madder pigment was detected. To identify the green pigment chemical reagent for indigo pigment was used. Based on the reaction in the test, the presence of indigo in the green fibers was confirmed. So, madder and indigo that are common and high quality dyes in the Safavid period were used for dyeing the threads.

Sunlight, especially ultraviolet rays in addition to discoloration and damage to the dye reduced fiber's strength and mechanical stress caused abrasions and loss of colored threads on the fabric surface. Complicated weave technique and high density texture as well as indicative master artist weave in Safavid period increased vulnerability of fabric against destructive agent especially mechanical factors. Because with increasing the density and congestion of fibers mechanical stress increased. Due to very delicate nature of metal threads and their vulnerability, chemical reaction in some parts and physical and mechanical damages in others such as crushing, loss or opening of twisting in metal threads can be seen. Because of improper storage and inappropriate restoration with the use of non-reversible adhesive, irreparable damages was inserted on to the fabric. The corrupting influence of adhesive and patch work on fabric decreased strength and fiber's elasticity, causing destruction of the metal thread. Following that, dark spots were created by biological damage and complete destruction of fibers and fabric in these areas is witnessed. According to the microscope and SEM images and result, metal threads were made of pure silver and wrapped continuously around the middle white silk thread. Atmospheric pollution especially Sulfur gases that are significantly available in urban and industrial air are mixed with silver metal and silver sulfate covered the metal thread making it appear black. In SEM images, silver corrosion in some parts was smooth and in some areas laminated layers can be seen on the metal surface. However, the mechanical forces involved in the production process of scythes strings caused tension in the metal and increased damages on the metal thread.

In order to prevent further degradation and protect the fabric from environmental factors, the fabric has been removed from the initial frame and all patches were removed from the verso. Adhesives used were scraped off and the fabric was stored using mounts method. This method of maintenance is suitable for woven fabric with high stiffness and weakness because the fabric is greatly protected from the impact of damaging environmental factors and can prevent more degradation. Hence, brocade fabric as a combination of natural and metal fibers requires complex, protection maintenance and restoration and the selection and application of

any sort of treatment should be done with detailed knowledge of the properties of each component, how they are influenced by destructive factors, and their erosion.

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