ICOA1152: RECORDING METHOD OF CHINESE TRADITIONAL INTERIOR DECORATION OF THE QING DYNASTY IN DIGITAL ERA--A CASE STUDY OF JINGFU PALACE IN THE FORBIDDEN CITY

Subtheme 03: Protecting and Interpreting Cultural Heritage in the Age of Digital Empowerment

Session 1: Relevance of Digital Tools & Technology in Documentation, Conservation and Safeguarding of Heritage & Community Engagement

Location: Silver Oak 2, India Habitat Centre
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Abstract: The existing interior decorations of the Qing Dynasty are the best of each dynasty, with its diversified forms and complicated functions. As early as the 1920s, the Rehabilitation Committee of Qing court recorded the interior furnishing in the Forbidden City by using Chinese traditional documentary method. During the period of the Institute for Research in Chinese Architecture, the pioneers of Chinese architectural history drew lessons from Western mapping methods to record the interior decoration and furnishing. Today, along with the constantly updated techniques, the recording method for the current situation of interior decoration has gradually developed from two-dimensional drawings into digital and comprehensive records. However, the current research results are mostly limited to a single field, and have not systematically recorded and reproduced the current situation of the size, material, structure, function, decoration and other aspects of interior decoration. This paper takes the digital record and reproduction about the current situation of interior decoration and furnishing in Jingfu Palace in the Forbidden City as an example. Through the use of photogrammetry, 3D laser scanning, virtual display and other technology and equipment at the forefront of architectural field, it makes qualitative and quantitative record about the interior decoration inside Jingfu Palace. By combining with the interpretation of historical documents, it restores the original design ideas hidden behind the current situation of interior decoration and furnishing, so as to summarize the best recording and reproducing method of interior decoration and furnishing of Qing Dynasty.

Key words: recording methods, digital Era, interior decoration, Qing Dynasty, Jingfu Palace
1. THE REVIEW OF RECORDING METHOD FOR THE INTERIOR DECORATION OF THE ROYAL ARCHITECTURE IN QING DYNASTY

1.1 The Recording Method in the Qing Dynasty

“Yangshi Lei” as an architectural family who was in charge of royal architectural engineering in the Qing dynasty is famous in the world. When they designed the interior decoration, they preferred to investigate the original interior decoration and draw reconnaissance plan or façade to collect enough design material. Of these, the reconnaissance plan is the majority, which uses the refined legend represents the separation of the interior decoration with dimensions of the separation recorded beside it. At the same time, survey staff records dimensions of the separation in the form of written records. The document of this kind of record is named as dimension Luejie (略節). (Figure 1)

What’s more, the official of Ministry of Internal Order writes furnishings’ list, when checking furnishings throughout the palace. There are about 10,000 volumes of furnishings’ list in China. Since furnishings do not change greatly each year, the official just need to sign the change of the furnishings in one copy.

The Yangshi Lei reconnaissance plan uses the refined legend to record form information of interior decoration, and uses dimension Luejie to record dimension information accurately. This kind of record can guarantee that the designer will receive enough design materials and ensure that other staff agrees on the content of the record. Although furnishings’ list includes only three kinds of information: location, type and quantity. But that is enough to satisfy the officials' need to manage the items in their area.

1.2 The Recording Method Before the 21st Century

1.2.1 Image Record

Since the late Qing Dynasty, with the decline of China's national power, the western colonists inspected the old buildings in China at the same time as the cultural output. Many research works are photo based catalogues or travel photography albums. (Wen, 2006) The famous research scholars are Emmanuel

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1 After preliminary statistics, the number of Yangshi Lei interior decoration archives is about 3600, mainly in the Domestic Chinese National Library, the National Palace Museum, the First Historical Archives of China, Tsinghua University and so on.
Chavannes (1865-1918), Ernst Boerschmann (1873-1949), Marc Aurel Stein (1862-1943), Paul Pelliot (1878-1945), Henry Kikkam Murphy (1877-1954), Osvald Siren (1879-1966) and etc. They conducted field surveys of the old buildings in China from Chinese culture, religion and other aspects, and retained a large amount of image data. Among them, Siren’s photos involve the interior decoration of the royal architecture. Published in 1926, “The Forbidden City of Peking” includes a total of 14 pieces of architectural drawings and 274 pieces of photographs. These pieces record the spatial layout, architecture, and detailing of the royal architecture, such as the Forbidden City, Jingshan Hill, Beihai and etc. The photographs are mainly based on the architectural form and space combination sequence, but in the records of Taihe palace and the Hall of Raising Silkworms, Siren began to pay attention to the construction of the interior decoration of Chinese traditional architecture. (Figure 2)

![Fig.2– Interior space photos shot by Siren](image)

Before and after 20th Century, Japanese scholars took the decoration of Chinese traditional architecture as the focus of the investigation, and took many photos of interior decoration. (Xu, 1999) For example, “The Imperial City of Peking China” (1906) published a total of 172 photos, including 34 pieces of interior decoration photos. From the recorded content, photos focus on the result of interior space, but a few photos have begun to focus on the interior decoration and its motif decoration. (Figure 3)

![Fig.3– Interior space and interior decoration photos shot by Ogawa Kazuma](image)

1.2.2 Image & Text Record
In the 1930s, Japanese scholar Sekino Tadashi surveyed important buildings in the investigation of Mountain Resort. Due to the lack of staff and limited time, he just added the documentary description of the interior decoration on the basis of the image record. For example, when describing the throne of the Hall of Danbojingcheng, “Rehe - album and interpretation” described that “屋内中央設以高出地面壹段的寶座。此寶座的材料皆為紫檀，其前面與左、右兩側有木階，高欄上鑲有黃楊木透雕飾板，手法精美、端麗，十分雅致。” In addition to recording the general appearance of the throne, the characters also recorded the basic information of the wood species.
Because of the lack of certain professional knowledge, foreigners can only use simple characters to record the interior decoration. Compared with them, Chinese historians who have deep erudite through paternal teaching and influence can describe interior decoration more detailed. Mr. Zhu Jiajin, for example, has such a description in the article “the mansion of monarch of Boduolegetai”:

“正房及耳房都用‘金磚’墁地，有地下暖道，用楠木雕萬蝠紋碧紗櫥隔斷前後間，上有仙樓可登。耳房內樟木板壁鑲紅木框，黃楊木的橫楣及隔扇窗上飾冰梅紋嵌紫檀卡子花。建築的外貌有殿宇的氣派，內檐裝修又是最講究的居室。” (Zhu, 2009) The article not only records the types of interior decoration, but also emphasizes the details of the interior decoration materials and decorative motifs.

1.2.3 Image & Text & Survey Drawing Record

When foreign scholars surveyed Chinese architecture on a large scale, the Institute for Research in Chinese Architecture began to use western surveying and mapping methods to survey Chinese traditional architecture. Scholars focused on records of wooden structure, for the measurement of interior decoration, only control dimension record was adopted. For example, in 1935 when surveying Wenyuange, Liang Sicheng and other scholars recorded types and control dimensions of interior decoration clearly. (Figure 4) At the same time, by digging through literature value of “Practice of the Qing Dynasty engineering project”, the text record of interior decoration became more abundant. (Liu, 1935) After the founding of the People’s Republic of China, with the development of various colleges and universities to carry out the teaching of ancient architecture survey, the interior decoration records have gradually improved. Among them, Tianjin University uses the expression form of water colour rendering to record the colour information of interior decoration. (Figure 5)

In the last forty years, the scholars have been using the combination of three methods of image, text and survey drawings to record the interior decoration. “The Palace Decoration of the Forbidden City” (1995) is the concentrated expression of this method. Take Bishachu of Taijidian as an example, the contents are based on photo records, with survey drawings, together with a summary of written records to reproduce the Forbidden City interior decoration. (Figure 6) (Department of Architecture, 1995)
1.3 The Recording Method Before the 21th Century

1.3.1 Three Dimensional Information Acquisition and Digital Survey Drawing Record
In the 1990s, three dimensional laser scanning and photogrammetry have been applied to the records of ancient architecture. The 21st century, considering the three-dimensional information collection cannot contact with cultural relics, can be collected positive photographic images and other advantages, interior decoration information collection began to refer to this method. At the same time, due to the high precision of digital drawings, digital survey information easy to edit and other advantages, when the Tianjin University surveyed the Summer Palace in 2005, Tianjin University research team used the method of computer graphics to focus on recording interior decoration, not only in the section on the detailed drawing, while painting the pattern of a single separator. In the subsequent restoration of the Fuwangle, scholars added different patterns which mean different damages to the digitized drawings to record the damaged condition. (Figure 7)

1.3.2 The Image, Text and Digital Record of Production Process
In order to ensure the superb production process of interior decoration to continue, as early as the middle of the last century, Mr. Wang Shixiang explored and collected artisan regulations of interior decoration in the Qing Dynasty, and in 2008 published a book named “The Collection of artisan regulations of interior decoration in the Qing Dynasty”. (Wang, 2008) Subsequently, scholars from all walks of life under the influence of “Taking the craftsman as a teacher” prefer to visit craftsmen, with intuitive image collection recording methods to retain the traditional process. In recent years, for the recording space combination of
complex mortise and tenon structure, the researchers introduced the method of three-dimensional digital modelling, and made a clear record of the process of tenon and mortise joint by using the reappearance form of spatial perspective. (Figure 8)

![Fig.8– Straight tenon and mortise structure model](image)

1.3.3 Microscopic Identification Record of Materials
When studying the restoration of interior decoration, the material identification cannot be avoided. At present, scholars mainly use microscopic identification method to record detail information about materials. The cell sections of the decorated samples were observed under a microscope and compared with the existing tree sections. (Cao, 2015) The type of wood used for the interior decoration could be determined. Through the observation of the paint layer materials, paint layers, stacking relationship information, and then record decoration process of painting and the history of the renewal times. (The Forbidden City Museum, 2014)

1.3.4 Information Integration Record
For the full integration of interior decoration information, in the study of Fuwangge protection, researchers tried to use the Building Information Model (BIM) technology to record internal decoration. The technology is based on model library, with the in-depth investigation record; researchers can gradually add various kinds of information to interior decoration, and then form a perfect information record index library for interior decoration. Although this recording method is in the exploration stage, its innovative introduction provides the possibility for the informatization of the interior decoration status record.

2. RECORDING METHOD FOR THE INTERIOR DECORATION OF THE JINGFU PALACE

In May 2015, the school of architecture of Tianjin University was commissioned by the Forbidden City museum to conduct a comprehensive survey of the Jingfu Palace, focusing on the fine surveying of interior decoration. We have adopted a variety of recording methods to record the space size, shape, structure, historical documents and other information of the interior decoration of Jingfu Palace, in order to provide detailed basic data for future research.

2.1 Dimension Record
This survey mainly adopts the method of manual measurement, complete the dimension of Jingfu Palace’s interior decoration. In order to speed up the process of record and dimension acquisition, besides the traditional method of marking the data on the manuscript, the author also designs the dimension acquisition form. The form takes the dimension of the inner mouth as the reference object, records the
dimension of the nodes inside each mouth, and makes the connection of the datum dimension of each inner mouth, so as to ensure the integrity of the data measurement. (Figure 9) Then use statistical method to list the specific components of each partition, and draw the detailed drawings of interior decoration with the method of computer graphics.

**2.2 Form Record**

There are 13 pieces of interior decoration partitions in Jingfu Palace, including 1 piece of Langanzhao, 1 piece of Jituizhao, 2 pieces of Bishachu, 2 pieces of Geshankanqiangmenkou, 1 piece of glass partition, 1 piece of Fokan, 2 pieces of Menkou, 1 piece of Luodizhao, 1 piece of Kangzhao and 1 piece of wood siding wall. Decorative motif is divided into two kinds of passionflower which is only used in Fokan and longevity. To accurately record the form of interior decoration, in addition to the CAD description pattern, also use the software colouring, photo puzzle and handheld 3D laser scanning point cloud images to record. (Figure 10) The three methods complement each other, the software colouring can clearly reflect the relationship between the object and colour information, but lacking details of existing circumstances. Photo puzzle can solve the software colouring's drawbacks and add texture and damage records. However, it is difficult to avoid the problem of angle perspective, so there is a certain error in dimension authenticity. Three dimensional point cloud image can guarantee the authenticity of the dimension information because it can obtain the positive image.

**2.3 Structure Record**

The interior decoration structure of Jingfu Palace mainly includes two parts: mortise and tenon structure and cloud nail structure. Use the way of drawing sketches, photographs to record the Jingfu Palace interior decoration mortise and tenon form and dimension information, and through software modelling method to complete the three-dimensional record of mortise and tenon structure. (Figure 11)
2.4 Historical Information Record
The existing buildings of Jingfu Palace were built in Qianlong thirty-five years (1770), modelled after Jingyixuan. In order to improve the historical information of Jingfu Palace’s interior decoration, we collect and sort out Qing Dynasty documents and retained images. There are 42 directly related documents and 2 indirectly related Yangshi Lei archives. By combining the recording methods of taking photos and drawing fine digital drawings, we can record the location, size and form of the historical sites of Jingfu Palace’s interior decoration. (Figure 12) Take the research method of historical origin for reference, trace the historical origin of the historical site of Jingfu Palace’s interior decoration. Use the table statistics form of comparison to record the possibility of historical Jingfu Palace.

2.5 Information Integration Record
At present, the BIM technology has been used to construct the inner decoration database of Jingfu Palace, and to add the space dimension and structural information of each component, and to complete the

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Because Jingfu Palace imitates Jing Yixuan (Jing Yi Xuan imitates Hanyunzhai), so take Yangshi Lei archives of Hanyunzhai as indirect reference.
component relation of mortise and tenon structure. At the same time, we integrate damage conditions and known historical information of Jingfu Palace’s interior decoration. With the renovation work in Jingfu Palace, its interior decoration BIM model can continue to improve, adding more information such as human intervention. (Figure 13)

3. SUMMARY

For nearly a hundred years of the Qing Dynasty interior decoration’s study history. With the deepening of the study, the recording methods of interior decoration in Qing Dynasty have been developed from the original single image record to the comprehensive record today. In order to integrate all aspects of interior decoration, BIM technology has also been applied to the record. Although the use of some recording methods is not yet mature, it opens a new phase for our future exploration. In this paper, the recording methods of interior decoration in Qing Dynasty are preliminarily combed, and the recording methods of interior decoration of Jingfu Palace are taken as an example. We hope to attract the attention of scholars from all walks of life and realize the qualitative and quantitative information record of interior decoration in Qing Dynasty as soon as possible.

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ICOA1152: MÉTHODE D’INVENTAIRE DE LA DÉCORATION INTÉRIEURE TRADITIONNELLE CHINOISE DE LA DYNASTIE QING À L'ÈRE NUMÉRIQUE --- UNE ÉTUDE DECAS DU PALAIS DE JINGFU DANS LA CITÉ INTERDITE

Sous-thème 03: Protéger et interpréter le patrimoine culturel à l’ère de l'autonomisation numérique

Session 1: Pertinence des outils numériques et de la technologie dans la documentation, la conservation et la sauvegarde du patrimoine et l'engagement communautaire

Lieu: Silver Oak 2, India Habitat Centre
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Résumé: La décoration intérieure existante de la dynastie Qing est la plus sophistiquée de toutes les dynasties, avec ses formes diversifiées et ses fonctions compliquées. Dès les années 1920, le comité de réhabilitation de la cour impériale Qing a inventorié l'ameublement intérieur de la Cité Interdite en utilisant la méthode documentaire traditionnelle chinoise. Au cours de la période de l'Institut de recherche en architecture chinoise, les pionniers de l'histoire de l'architecture chinoise ont tiré des leçons de la méthode de cartographie occidentale pour faire l'inventaire de la décoration intérieure et de l'ameublement. Aujourd'hui, avec les techniques constamment mises à jour, la méthode d’inventaire de l’état actuel de la décoration intérieure s'est progressivement développée évoluant de dessins bidimensionnels en un inventaire numérique et complet. Cependant, les résultats de la recherche actuelle sont pour la plupart limités à un seul domaine et n'ont pas systématiquement relevé et reproduit la situation actuelle de la taille, du matériau, de la structure, de la fonction, de la décoration et d'autres aspects de la décoration intérieure. Cet article étudie le cas de l'inventaire numérique et de la reproduction de l’état actuel de la décoration intérieure et de l'ameublement au Palais Jingfu dans la Cité Interdite. Grâce à l'utilisation de la photogrammétrie, de la numérisation laser 3D, de l'affichage virtuel et d'autres technologies et équipements à la pointe du domaine architectural, elle établit un registre qualitatif et quantitatif de la décoration intérieure du Palais Jingfu. En combinant avec l'interprétation de documents historiques, il restitue les idées de design d’origine cachées derrière l’état actuel de décoration intérieure et d'ameublement, de manière à faire le sommaire de la meilleure méthode d'inventaire et de reproduction de la décoration intérieure et l'ameublement de la dynastie Qing.

Mots-clés: méthodes d'inventaire; Ère numérique; décoration d'intérieur; La dynastie Qing; Palais de Jingfu