Influence of digital application on the development of public ceramics

Xiaoping Zhou¹ Yanmin Liu² Lian Xiaobo³ Peng Zixuan¹, a Chen zhihong⁵, b

¹College of Architecture and Civil Engineering, Xiamen Institute of Technology, Xiamen, China
²College of Architecture and Civil Engineering, Xiamen Institute of Technology, Xiamen, China
³College of Architecture and Civil Engineering, Xiamen Institute of Technology, Xiamen Fujia, 361021, China
⁴Meilie district advanced school, Sanming City, China
⁵Meilie district advanced school, Sanming City, China

Abstract: Since the 1980s, China's public ceramic art has been greatly expanded and improved due to the influence of multiple western art trends, the conscious promotion of public awareness, and the imbalance between economic development and spiritual demands. With the advent of the digital era, digital application has become increasingly mature in the field of public ceramics. Digital application has a profound impact on the modeling, production process, process control and ceramic printing of public ceramics.

1 Introduction

With the development of urbanization in China, the demand of urban "cultural decoration" has set off a vigorous "public art" movement in China. In recent years, ceramic materials have become a new form of art space. Rodin said that "the life of art is born out of materials." Ceramic art has become a charming art field with its unique quality. The free clay, the beauty of glaze and the beauty of firing, as well as the emotional blend of man, clay and fire, make ceramic art have an inherent feature suitable for communication and acceptance. Entering the vast public space and closely connected with social life is a challenging new development direction of contemporary ceramic art.

2 Current situation analysis

In recent years, China's ceramic art practice has gradually participated in the construction of public space, making it popular, and gradually showing its advantages. It also broadens the channels for ceramic workers and the public to study and interact. In accordance with this, there are also many discussions and comments on public ceramics. However, a large number of literature shows that the relevant information is not focused on the contemporary, and the logic derivation is mostly rooted in the local. Although the material use and technical innovation of public ceramic art have been clarified, the advantages and spirit of form have been summed up, and the modern positioning and future trend have been discussed. However, we must realize that the current situation of public ceramic art development in China is still not optimistic, and some objective judgments can guide the construction of public ceramic art system in China Insufficient. Therefore, it is urgent to integrate the information of the resources that keep pace with the times, combine the relevant elements, mature principles and practical application, so as to seek the guiding theory suitable for public ceramic art in China.

Public ceramic art is an important way for contemporary ceramic art to get out of the exhibition site and enter the society. Mr. Zheng Zhi, the late professor and sculptor of the former Central Academy of Arts and crafts, once called the ceramics closely combined with architectural engineering and environmental art as "great ceramics". As early as the early 1980s, he boldly predicted that "big ceramics" would have strong vitality and broad prospects in the future in the fields of roof, underground city, urban sculpture and environmental art.

3 Application of digitization in public ceramics

Digital technology, in short, refers to the technology that, with the help of computers, optical cables, communication satellites and other equipment, converts various information such as pictures, texts, sounds and images into binary numbers that can be recognized by electronic computers, and then calculates, processes, stores, transmits, transmits and restores them. It has the characteristics of strong universality, good confidentiality and long-term storage.
4 Influence of digital application on public ceramics

4.1 Carry out digital modeling

The application of 3D digital technology in ceramic industry at home and abroad has begun to be involved. In order to generate the three-dimensional graphics of ceramic products, we must first digitize the ceramic products, and then use the computer-aided geometric method to generate three-dimensional ceramic product graphics. As long as we digitize the ceramic production, we can modify it on the computer.

Three dimensional digital modeling is generally divided into several stages: project determination, project modeling, project improvement and project optimization.

(1) Project determination: the designer should communicate with customers and draw sketches.

(2) Project Modeling: designers select suitable 3D modeling software for product modeling according to the preliminary sketch. For example, rhino software is often used to make ceramic products with regular shape. ZB software is often used to make some character modeling, and fine carving software is often used to carve the surface of some products. Designers can choose the relevant modeling software according to the modeling characteristics of ceramic products and their own modeling habits.

(3) Project improvement: improve the 3D data model according to the modification opinions of customers, and then use the rendering tools such as keyshot and V-Ray to quickly render the effect according to the product modeling characteristics of different products and the needs of customers, which is very convenient for the development of subsequent products.

(4) Project optimization: the work in this stage is mainly to produce beautiful ceramic products for service, and the best scheme selected by the designer is further improved, such as the design of decorative paper for ceramic products to improve the added value of ceramic products. In the design process, the 17% shrinkage ratio between the ceramic product and the model was fully considered. In the process of modeling, the digital ceramic model should be enlarged. Then we can put the digital model into production by 3D printing.

4.2 Innovation of digital production process

Ceramic manufacturing process includes the main production processes of drilling, hole filling, printing and lamination, the auxiliary processes are tearing film, laminating, leveling and scraping, and the detection process is hole detection and printing detection. At present, the domestic ceramic manufacturing process can reach: the maximum number of holes drilled on raw porcelain is 30000, the minimum diameter of Machinable hole is 80 μ m, the minimum width of printing line is 50 μ m, and the maximum number of laminated layers is 50 layers. The digital production line needs to have this kind of manufacturing ability and be compatible with the manufacturing process of different substrate products.

By analyzing the manufacturing process of different products, the digital ceramic production line starts from solving the most complex non-film production process of substrate manufacturing. After the substrate manufacturing process Carding and redesign, combing the process path and logistics path, determining the layout of process equipment, transmission equipment and operation station, etc. the process design of production line includes all processes, and each process is optional, that is, physically connected, logically connected or disconnected. In this way, the flexible manufacturing process of each
product and each layer of substrate can be realized. Based on this design idea, the digital ceramic production line has designed the production process of tearing film, punching, laminating, filling, printing and laminating as the main processes. Meanwhile, the entrances and exits of secondary printing, unqualified product treatment and repair parts entering into the production line are designed to meet the on-line manufacturing process requirements of multi-layer complex substrate. The manufacturing process design flow of digital ceramic production line is shown in the Chart 3 below.

4.3 Improve the digitalization ability of production line

The production line needs to realize the whole line linkage control of dozens of equipment to ensure that each equipment accurately collects information, reasonably schedules production and completes orderly according to the production rhythm. Based on this control requirement, the upper control system of the production line is designed. The information interaction between the upper control system and all the equipment on the production line is bidirectional. Through the information interaction, the upper control system completes 17 processes, including 15 kinds of data acquisition and scheduling control of more than 30 sets of process equipment, detection equipment and logistics transmission equipment. Chart 4 is the schematic diagram of information interaction between the production line equipment and the upper control system.

The interactive information includes equipment data, production data, quality data and process parameters. According to the production process control requirements, the upper control system sends processing data, process parameters and processing instructions, and the equipment on the production line uploads process data, material consumption, processing status and equipment status according to the equipment status and production status.

Table 1 Robot task data sheet

| Field name   | Field type | Remarks          |
|--------------|------------|------------------|
| ID           | INT        | Index number     |
| Location     | INT        | Station          |
| Product ID   | CHAR(40)   | Workpiece serial number |
| Jodotype     | INT        | Task type        |
| Isfinished   | BOOL       | Is it completed  |
| Ordonumber   | CHAR(100)  | Work order No    |
| Creatdate    | DATETIME   | Creation time    |
4.4 Accelerating the digitization of ceramic printing

In order to realize the automatic control process flow of ceramic production line, the printing machine has the functions of data interaction with upper control system, work order execution and verification, and material identification information reading and verification of raw and auxiliary production materials. Chart 6 shows the operation and control interface diagram of the printing machine.

At the beginning of production execution, the upper control system issues the corresponding screen material number and paste batch number according to the work order task, and the printer receives the relevant information. After the production preparation is completed, verify whether the actual screen plate and paste barcode information is consistent with the issued information, so as to determine whether to carry out the work order reduction. The screen material number and paste batch number of the printing process are displayed on the printing machine interface. The printing press triggers the upper control system to query the inventory table of the buffer library through the work order execution button on the interface, and writes the required work order workpiece into the intermediate table to be operated in the cache library. The upper control system successively calls the work order workpiece in the buffer library to complete the feeding for the printing machine process. Chart 6 is the logic block diagram of the upper control system for the printing press scheduling control.

5 conclusion

Digital application in the field of public ceramics has become increasingly mature, which has a profound impact on the modeling, production process, process and ceramic printing of public ceramics. The application of three-dimensional digital modeling technology makes the ceramic production mode become diversified, which can easily produce irregular ceramic works. The application of rendering technology can first present the ceramic products to be produced with computer three-dimensional rendering technology, accelerating the diversification of ceramic product design, and accelerates the development of ceramic manufacturing industry towards "intelligent". It provides a broader space for the development of ceramic product design, and accelerates the diversification of ceramic product design.

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