RESEARCH ON OPTIMAL DESIGN OF PLEATED CHEONGSAM
BASED ON KANO–HOQ–PUGH MODEL

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Abstract:
As a kind of dress combining traditional and modern design, pleated cheongsam is becoming increasingly popular among Chinese users. However, the current design of pleated cheongsam has the problem of mismatch with users' modern aesthetics and demands, which causes serious homogenization of pleated cheongsam and low sales volume. Therefore, the optimal design of pleated cheongsam was discussed from three aspects: consumer demands, design features, and comprehensive evaluation. The Kano model was used to sort out 12 user demands in three aspects: functionality, usability, and emotion. The House Of Quality (HOQ) method was used to establish the mapping matrix of "user demand-design requirement," and the priority of 11 design requirements was determined. Finally, the best optimization proposal was screened and evaluated by the Pugh matrix and the live streaming data of pleated cheongsam brand. The experimental results demonstrate that the Kano–HOQ–Pugh model provides a scientific and engineered attribute framework for improving the acceptability and attractiveness of pleated cheongsam and provides a theoretical basis for brands to develop pleated cheongsams with ethnicity, modernity, and differentiation.

Keywords:
Pleated cheongsam, Kano model, HOQ, Pugh, optimal design

1. Introduction

The cheongsam is a one-piece garment closely associated with Chinese traditional clothing, featuring with slim fit, right-side fastening, stand-up collar, frog buttons, side slits, single-piece fabric, and integrated sleeves, making it one of the symbolic representations of the Chinese female image [1]. With the development of Chinese traditional clothing culture, the Neo-Chinese style garments have attracted extensive attention from female users, including the Neo-Chinese style cheongsam, which is particularly favored by women born in the 70s and 80s [2]. Under the influence of the Neo-Chinese style cheongsam consumption trend and to meet the unity of traditional clothing culture and modern aesthetics, a creative modified cheongsam with pleated fabric as its distinctive feature has been created. The fabric is heat-pressed, folded, kneaded, stacked, and compressed in a certain pattern to create a neat or casual texture, thus earning the name “pleated cheongsam” [3]. The pleated cheongsam, with its flexible and elastic pleated fabric, exhibits an improved level of fashion, softness, and comfort compared to traditional cheongsams. The smooth and concise lines of the pleated cheongsam outline the female bone structure and proportions, showcasing women’s self-awareness and spirit. Symbolizing China’s personalized, differentiated aesthetic taste, and cultural quality in clothing, the pleated cheongsam represents a unique and cultural identity [4].

Given the significance of the cheongsam in Chinese traditional clothing culture, there have been some studies on improving its design to cater to modern aesthetics. For example, Yang and Chang [5] explored the three-dimensional design features of the cheongsam culture, including the outer layer, middle layer, and inner layer. They demonstrated the social, economic, technological, and fashion values of the Chinese cheongsam, providing a research foundation for the modernization of traditional Chinese clothing. Lin [6] proposed a cheongsam customization model based on a parametric model and knowledge-driven digitization to address the problems of high periodicity and poor fit of traditional cheongsam generation methods. Cheng et al. [7] proposed a fast generation method of the cheongsam pattern based on the fuzzy affiliation function for fit quantification according to human body shape characteristics.

From the above analysis, it can be observed that currently research on cheongsam improvements focuses on historical culture, manufacturing techniques, and optimization design. However, there is limited research addressing the mismatch between cheongsam improvement processes, aesthetic concepts, and user demands. Therefore, in this article, Neo-Chinese style clothing category – pleated cheongsam – was taken as a research object to be explored from three aspects: consumer demand, design features, and comprehensive evaluation. The Kano model and Pugh selection matrix were introduced into the House Of Quality (HOQ) method, and the optimal design model of pleated cheongsam was proposed to satisfy the demands of user groups; improve the market acceptance, attractiveness, and competitiveness of the product; avoid homogeneous design and over-design; and find a solution that highlights the characteristics of the category and optimizes the design.

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2. Literature review

2.1. Cheongsams and pleated cheongsams

The design of traditional cheongsams focuses on appearance and aesthetics but faces issues such as body size limitations, fabric constraints, restricted movement, and not being compatible with modern women’s lifestyles [8]. Currently, scholars have conducted research on the improvement of traditional cheongsams, including innovations in fabrics, styles, patterns, and designs. Lin et al. [9] improved the compositional form of cheongsam motifs by constructing metaphors and illusions and using positional distortion design techniques with surreal expression techniques and mise-en-scene painting techniques. Meng et al. [10] explored the improvement effect of silk patterns on cheongsam in the Song Dynasty and came to the conclusion that the arrangement of silk geometric patterns, line thickness, and pattern density have a significant influence on the style of cheongsam. Feng [8] explored the versatile boundaries between Western style and cheongsam style with recycled cotton denim, recycled polyester wadding, rivets, and other techniques, enriching the modified cheongsam styles under punk style. Van and Minh [11] adapted cheongsam styles and patterns by testing the elongation and stretch of fabrics to create improved cheongsams that fit well and allow freedom of movement. Roy et al. [12] used handmade Khadi fabrics from Bangladesh to create the cheongsams, modernizing traditional cheongsams with modern, sustainable cheongsam fabrics and distinctive patterns to suit different cultural trends.

Machine-pleated or hand-pleated fabrics are used as the main innovation of the modified cheongsam. Compared with traditional cheongsam, there are four advantages: first, the pleated fabric has the characteristics of resilience, deformability, breathability, and softness, which makes the cheongsam flexibly adapt to the body movement and movement and enhances the wearing experience [9]. Second, the diversified pleated texture adds a three-dimensional creative effect to the appearance of cheongsam, which makes cheongsam more dynamic and increases the visual appeal and sense of fashion [3]. Third, the wrinkle-resistant nature of the pleated fabric makes the cheongsam have good shape retention, which can reduce the difficulty of preservation, washing, and maintenance of the cheongsam and reduce the space occupied when transporting and storing garments, thus lowering the logistics cost and carbon emission [13]. Fourth, the production of pleated cheongsams can simplify the measurement steps of human body circumference and avoid the complicated process of garment cutting, sewing, and ironing, thus reducing the production cost and error rate as well as improving the production efficiency [14].

2.2. User’s demand-driven optimization design

The user’s demands and expectations are used as dominant factors in the design which can ensure that the final design meets the actual demands and expectations of the user [15]. In the field of fashion, demand-driven optimization design research mainly focuses on five aspects. First, in the context of garment comfort optimization, Liu et al. [16] proposed a fit assessment model based on BP-ANNs to rapidly and automatically predict garment fit by utilizing digital garment pressures measured by virtual fitting, which improved the efficiency of the garment design and manufacturing process. Second, in the context of intelligent technology optimization, Sun [17] used 3D scanning technology to collect human body data, generated human body contour lines through interpolation algorithms and corner detection method, and used global optimization to adaptively adjust the garment to form a virtual garment design solution that meets users’ demands. Third, in the context of optimizing fashion aesthetics, Zhang et al. [18] used a mixed ethnographic approach to investigate the dress requirements, clothing preferences, and clothing consumption behavior of Chinese elderly female consumers and proposed guidelines for fashion design and apparel product development that satisfy consumers’ specific aesthetic needs. Fourth, in the context of multifunctionality optimization, Luo and Hu [19] discussed the ergonomics-based design features of courier workwear and proposed design optimization principles and methods that take into account the clothing and working environment as well as the physiological and psychological needs of couriers. Fifth, in the context of sustainability optimization, Li and Liu [13] proposed a design method for upcycling discarded clothing and daily objects for personal protective equipment from the perspectives of functional protection, detachability, and modular design.

2.3. Research gap

Upon reviewing the literature, we can identify the following research gaps:

First, there is an issue of mismatch between the modification techniques and aesthetic concepts of pleated cheongsam and user demands at the current stage. Literature indicates a lack of comprehensive theoretical analysis and methodological exploration from the perspective of user demands, particularly in terms of women’s attitudes, preferences, and requirements toward modified pleated cheongsams.

Second, there is a lack of comprehensive and optimal design research on fashion design elements such as pleated cheongsam styles, colors, patterns, and fabric materials.

Third, the Kano model has the benefit of demand sorting, the HOQ method has the benefit of planning design requirements, and the Pugh matrix has the benefit of comprehensive evaluation and advantageous selection. Currently, the research on the above theories is relatively perfect, but the model formed by the combination of the three has not yet been applied to solve the optimal design problem of pleated cheongsams.

3. Methods

In this article, the Kano–HOQ–PUGH model was used for the optimal design of pleated cheongsam. First, the Kano model was used to analyze the demand information of the female user group of pleated cheongsams to determine the importance of the demand. Second, a matrix of “user needs – design requirements” was established based on the HOQ method to
determine the importance of design requirements. Finally, the proposals were evaluated and optimized according to the Pugh matrix selection method, and the final solution was determined.

### 3.1. Kano model

The Kano model is a requirement parsing model that enables qualitative analysis and attributes categorization of requirements and is often used to investigate the personalized needs of users [15]. The model can be used in product design, interaction design, service design, and other fields and has the advantage of clarifying the relationship between requirements and user satisfaction.

**Acquisition of user demands:** The semi-structured interview method was used in this study to enable secondary questioning of respondents’ answers, to obtain user demands more directly and effectively, and to guide respondents to propose innovative ideas and suggestive comments on the product. The user interview framework proposed by Alan Cooper was used as a benchmark to collect users’ demand for pleated cheongsams and to understand the overall situation of users in terms of relatively stable attribute dimensions such as age, income, and occupation, and unpredictable behavioral dimensions such as values, lifestyles, and characteristics, respectively [20].

**User demands collation:** Different interviewees’ demands for pleated cheongsams may have similar, contained, or intersecting relationships. Therefore, after the interviews were completed, the acquired needs were collated using the three levels of functional, usability, and emotional, as proposed by Jordan from low to high level [21].

**User demands attribution:** Positive and negative questions formed the user demands importance questionnaire, which allowed for a quick prioritization of the demands. The user satisfaction level is categorized into five levels: very satisfied, satisfied, indifferent, barely acceptable, and dissatisfied. Based on the attitude of user feedback, the user demands are categorized into five types of attributes according to the relationship between the degree of realization and user satisfaction, which are M (Must-be Quality), O (One-dimensional Quality), A (Attractive Quality), I (Indifferent Quality), and R (Reverse Quality).

**Calculation of demand importance:** Some demands belong to more than one attribute simultaneously, thus the problem of inaccurate categorization of user demands emerged. Therefore, the Better–Worse coefficient was introduced as a reference to correct the Kano demand results and determine the weight of each demand for prioritization. \( F_i \) is the better coefficient, which represents the positive influence index of user satisfaction, and \( D_i \) is the Worse coefficient, which represents the negative influence index of user satisfaction, as shown in equations (1) and (2). The calculation of user satisfaction index \( T_i \) is shown in equation (3)

\[
F_i = \frac{O_i + A_i}{M_i + O_i + A_i + I_i}, \quad (1)
\]

\[
D_i = -\frac{O_i + M_i}{M_i + O_i + A_i + I_i}, \quad (2)
\]

\[
T_i = \max(|F_i||D_i|). \quad (3)
\]

In order to more precisely determine the importance of female users’ demand for pleated cheongsams, an adjustment coefficient \( k \) is introduced, taking the values of 0, 0.5, 1, and 1.5, corresponding to I, M, O, and A, respectively. A five-point Likert scale is used for the scoring of the current demand satisfaction (\( S_i \)), the target demand satisfaction (\( S_0 \)), and the demand weighting (\( H_i \)). The score ranges from 1 to 5; 1 means the least satisfactory and the least important, and 5 means the most satisfactory and the most important. Target improvement rate \( V_i \), demand adjustment improvement rate \( I_{Ri} \), and demand importance \( LR_i \) are shown in equations (4)–(6)

\[
V_i = \frac{S_0}{S_i}, \quad (4)
\]

\[
I_{Ri} = (1 + T_i)^k \times V_i, \quad (5)
\]

\[
LR_i = I_{Ri} \times H_i. \quad (6)
\]

### 3.2. HOQ method

HOQ method is one of the most important matrices of Quality Function Deployment (QFD), which is a quantitative method to transform the products or services required by the users into relevant engineering characteristic models [22]. The combination of Kano–HOQ can systematically determine the category and sort of users’ demand for pleated cheongsams, provide guidance and reference for the design team, reduce the design risk, improve the design success rate, make pleated cheongsams perform better in terms of functionality, aesthetics, and emotion, increase the value and recognition of the product, satisfy the real demands of the users, and make them have higher satisfaction and loyalty. Therefore, how to effectively and accurately translate user demands into design requirements is an important work.

**Construction of the HOQ matrix:** Women’s demands for pleated cheongsams were transformed into design requirements, which were filled into a quality function matrix to determine the correlation between design requirements and demands \( y_{ij} \), ▲, •, and □ symbols are used to represent the strong, medium, and weak relationships in turn, which are recorded as 9, 5, and 1 points, respectively, for the calculation.

**Calculate the importance of design requirements:** \( W_i \) and \( LR_i \) are combined with equation (7) to obtain \( W_{ij} \), which is the importance of the design requirements of the pleated cheongsam, and then sort according to the size of the value to determine the key design requirements

\[
W_{ij} = \sum_{i=1}^{m} LR_i \times y_{ij}, \quad (j = 1, 2, \ldots, n). \quad (7)
\]

### 3.3. Pugh selection matrix

Pugh is a design decision-making method that integrates various criteria to quickly conceptually score, rank, and merit multiple design alternatives to meet demand metrics [23]. Therefore, the Pugh method was used as a decision-making method to

http://www.autexrj.com/
select the optimal design proposal for the Kano–HOQ pleated cheongsam.

**Design proposal generation:** The HOQ matrix is used to determine the importance of design requirements. Higher scores indicate that the specific requirements for improving female user satisfaction with pleated cheongsams are more important. The design requirements ranked in the top 5 in terms of importance were used as the primary design direction, with the others used as supporting elements to propose design proposals.

**Proposal evaluation and optimization:** The Pugh method is used to compare each design proposal with the reference proposal and evaluate the strengths and weaknesses of each proposal by adding or subtracting points to select the best proposal. The score is set from 1 to 5; 1 means much worse than the reference proposal, 3 means the same as the reference proposal, and 5 means much better than the reference proposal. The score is set from 1 to 5; 1 means much worse than the reference proposal by adding or subtracting points to select the best proposal and evaluate the strengths and weaknesses of each proposal. The score is set from 1 to 5; 1 means much worse than the reference proposal, 3 means the same as the reference proposal, and 5 means much better than the reference proposal, which is combined with the importance of the design requirements $W_i$ to calculate the proposal score $Z_i$, as shown in equation (8). $z_j$ denotes the raw score of the proposal $j$ on the $i$th criterion.

$$Z_i = \sum_{j=1}^{n} W_i \times z_j, \quad (j = 1, 2, \ldots, n). \quad (8)$$

4. Experiments and results

Shanghai JANET WEAR pleated women’s clothing brand with nearly three decades of design experience was taken as the practical object of this article to carry out the research on users’ demand for a pleated cheongsam in order to solve the problem of mismatch between the brand’s cheongsam improvement process and the users’ demand, to improve the acceptability, attractiveness, and market competitiveness of the product, and to put forward the optimized design proposals to meet the users’ demand and design requirements.

4.1. Kano demands research for pleated cheongsams

**User demands interview and collation:** In order to obtain as comprehensive a picture as possible of user demand for pleated cheongsams, respondent characteristics should not be homogeneous. Therefore, a total of eight respondents with different occupations, including industry personnel, users, and potential users, were selected for interviews in this practice. Based on the interviews, the hierarchical grouping of demands proposed by Jordan was adopted, and 3 first-level indicators, namely C1 (Functional needs), C2 (Usability needs), and C3 (Emotional needs), and 12 second-level indicators were obtained, as shown in Figure 1.

**Attribution and importance calculation of user demands:** The demand questionnaire for pleated cheongsams was divided into three parts. The first part was personal information such as age, gender, and occupation. The second part was set up the pleated cheongsam Kano model questionnaire corresponding to the positive and negative questions of 12 demands. The third part was a Likert scale questionnaire of demand importance, current satisfaction, and target satisfaction. The questionnaires were distributed from November 20, 2022, to December 08, 2022, through the form of links in the brand’s fan communication groups and social media platforms. A total of 157 questionnaires were filled out, and 7 questionnaires that had no reference value and took too little time were excluded, resulting in 150 questionnaires with a valid recovery rate of 95.5%. The questionnaire results were used to calculate the Kano attribution of the demands against the Kano model demand result classification table. According to equations (1)–(6), Better–Worse coefficient, User satisfaction index $T_i$, Target improvement rate $V_i$, Requirement adjustment improvement rate $IR_i$, and Requirement importance $LR_i$ were calculated, as shown in Table 1.

Based on the classification of Kano attribute dimensions, three Must-be Quality attributes were identified, including C21 (Easy to put on and take off), C33 (Patterns in line with trend), and C35 (Co-ordinated). Additionally, there were four One-dimensional Quality attributes, namely C12 (Free movement), C13 (Simple design), C22 (Easy to wash and store), and C34 (Elegant style). Furthermore, four Attractive Quality attributes were found, which are C14 (Slimming), C23 (Good shape retention), C31 (Unique pleated texture), and C32 (Fashionable traditional element). Finally, one attribute was categorized as Indifferent Quality, represented by C11 (Comfortable fabric). The top three rankings of the importance of demands were C14, C31, and C32, indicating that female users highly value the reasonable

![Figure 1. User demands for pleated cheongsams.](http://www.autexrj.com/)
cut and design that can showcase their more slender and fashionable appearance. They also placed great emphasis on personalized details of the pleated texture decorations, reflecting their knowledge of and appreciation for the cultural value and historical heritage of the pleated cheongsam. Understanding the significance of users’ demands for pleated cheongsam holds vital guidance for design and marketing. Brands can innovate and promote their products according to users’ preferences, satisfying their purchasing desires, and ultimately enhancing brand value.

4.2. Design requirements of pleated cheongsam based on Kano–HOQ modeling

Construction of the HOQ matrix: Fifteen pleated product designers were invited and asked to refine the design requirements based on their professional knowledge, relevant product research, and competitive product analysis. The design features with 80% common recognition were retained, and 3 first-level design requirements were obtained as D1 (Visual design), D2 (Comfort design), and D3 (Convenience design), and 11 second-level design requirements, as shown in Figure 2.

The “left wall” and “roof” of the HOQ matrix conveyed the demands and design requirements of female users for the pleated cheongsam. A scoring panel consisting of pleated apparel users with more than 2 years of purchasing experience, apparel designers, and industry experts scored the relevance of the demand and design elements, as shown in Table 2.

Calculate the importance of design requirements: The importance of the design requirements of the pleated cheongsam, in descending order of numerical size were D31 (Collar-placket design), D15 (Innovative pleat texture), D21 (Superior fabric), D16 (Modern design), D14 (Pattern co-ordination), D11 (Coherent silhouette), D12 (Harmonized style proportions), D13 (Simple decorative craft), D32 (Functional design), D23 (Suitable slits), and D22 (Multi-size fit), as shown in Table 3.

4.3. Optimized design proposal for pleated cheongsam based on the Pugh method

Generation and screening of design proposals: Through semi-structured interviews, the design style of pleated cheongsam

Table 1. Final importance of user demands for pleated cheongsam (LRi)

<table>
<thead>
<tr>
<th>Demands</th>
<th>Type</th>
<th>Ti</th>
<th>Fi</th>
<th>Di</th>
<th>Hi</th>
<th>Sj</th>
<th>Vj</th>
<th>IRj</th>
<th>LRi</th>
</tr>
</thead>
<tbody>
<tr>
<td>C11</td>
<td>I</td>
<td>0.48</td>
<td>0.48</td>
<td>0.44</td>
<td>3.77</td>
<td>3.63</td>
<td>3.86</td>
<td>1.063</td>
<td>1.063</td>
</tr>
<tr>
<td>C12</td>
<td>O</td>
<td>0.72</td>
<td>0.7</td>
<td>0.72</td>
<td>3.58</td>
<td>3.65</td>
<td>3.67</td>
<td>1.005</td>
<td>1.729</td>
</tr>
<tr>
<td>C13</td>
<td>O</td>
<td>0.76</td>
<td>0.72</td>
<td>0.76</td>
<td>3.77</td>
<td>3.91</td>
<td>3.6</td>
<td>0.921</td>
<td>1.620</td>
</tr>
<tr>
<td>C14</td>
<td>A</td>
<td>0.8</td>
<td>0.8</td>
<td>0.52</td>
<td>3.81</td>
<td>3.72</td>
<td>3.81</td>
<td>1.024</td>
<td>2.473</td>
</tr>
<tr>
<td>C21</td>
<td>M</td>
<td>0.7</td>
<td>0.54</td>
<td>0.7</td>
<td>3.65</td>
<td>3.58</td>
<td>3.91</td>
<td>1.092</td>
<td>1.424</td>
</tr>
<tr>
<td>C22</td>
<td>O</td>
<td>0.66</td>
<td>0.64</td>
<td>0.66</td>
<td>3.74</td>
<td>3.76</td>
<td>3.77</td>
<td>1.003</td>
<td>1.664</td>
</tr>
<tr>
<td>C23</td>
<td>A</td>
<td>0.49</td>
<td>0.49</td>
<td>0.3</td>
<td>3.75</td>
<td>3.77</td>
<td>3.88</td>
<td>1.029</td>
<td>1.872</td>
</tr>
<tr>
<td>C31</td>
<td>A</td>
<td>0.7</td>
<td>0.7</td>
<td>0.53</td>
<td>3.72</td>
<td>3.74</td>
<td>3.79</td>
<td>1.013</td>
<td>2.246</td>
</tr>
<tr>
<td>C32</td>
<td>A</td>
<td>0.59</td>
<td>0.59</td>
<td>0.47</td>
<td>3.77</td>
<td>3.7</td>
<td>3.84</td>
<td>1.038</td>
<td>2.081</td>
</tr>
<tr>
<td>C33</td>
<td>M</td>
<td>0.69</td>
<td>0.48</td>
<td>0.69</td>
<td>3.93</td>
<td>3.72</td>
<td>3.78</td>
<td>1.016</td>
<td>1.321</td>
</tr>
<tr>
<td>C34</td>
<td>O</td>
<td>0.74</td>
<td>0.72</td>
<td>0.74</td>
<td>3.84</td>
<td>3.81</td>
<td>3.87</td>
<td>1.016</td>
<td>1.340</td>
</tr>
<tr>
<td>C35</td>
<td>M</td>
<td>0.8</td>
<td>0.37</td>
<td>0.8</td>
<td>3.91</td>
<td>3.8</td>
<td>3.82</td>
<td>1.005</td>
<td>1.349</td>
</tr>
</tbody>
</table>

Figure 2. Pleated cheongsam design requirements.
was determined to be elegant, romantic, and classical, and the design of pleated cheongsam was carried out in combination with the brand’s tone and the thematic trends of Digital Smudge and Soft-Focus Flowers of WGSN 2023 S/S. The five design requirements of D31, D15, D21, D16, and D14 were identified as the main design direction, with the others as auxiliary elements. TikTok’s top-selling pleated cheongsam was used as the benchmark proposal to compare three brand-new design proposals, as shown in Figure 3. The following are the Pugh selection matrix of the design proposals and the weighted proposal scores.

The reference sequence for the benchmark proposal was \( z_0 = 3,3,3,3,3,3,3,3,3,3 \), with a benchmark value of \( Z_0 = 540.55 \). Proposal A received a weighted score of \( Z_A = 791.54 \), followed by Proposal C with a weighted score of \( Z_C = 674.68 \). The lowest score was obtained by Proposal B, with a weighted total score of \( Z_B = 597.55 \). Based on the results of the weighted proposal scores, all three proposals outperformed the benchmark proposal, with Proposal A showing a significant advantage. Therefore, further development and evaluation of the pleated cheongsam was carried out based on Proposal A.

Optimization of design proposals and data evaluation: Proposal A demonstrated significant advantages in pattern matching, pleat texture innovation, modern design, collar-placket design, pattern, and slit position compared to Proposals B and C. However, there was still room for improvement in silhouette curves and decorative processes. Considering the feasibility of the manufacturing process and production cost, Proposal A was further optimized by incorporating the strengths of Proposals B and C in these aspects.

In order to objectively test whether the improved effect of pleated cheongsam based on the Kano–HOQ–Pugh model can meet user demand and improve the acceptability and attractiveness of the product, this article adopted TikTok, the purchasing channel with the highest percentage in the interview data (62.5%), as the sales channel of the modified cheongsam. During the period of 13:00–13:45 on July 28 and July 30, 2023, the live broadcast sales of the traditional cheongsam (Style D) and the modified cheongsam (Style E) were carried out. By comparing the attraction data of two cheongsam live broadcasts, including six indicators: Airplay, Completion rate, Comments, Interaction rate, Highest online number, and New fans, as well as the cheongsam’s single-item data from live sales, including three indicators: Page views, Orders, and Conversion rate, it can be determined whether the modified cheongsam is beneficial for enhancing users’ purchasing power and appeal. The background data of the two cheongsams are shown in Table 4.
Figure 3. Optimized design proposals for pleated cheongsam based on the Kano–HOQ–Pugh model.

Table 4. TikTok live streaming data for pleated cheongsams

<table>
<thead>
<tr>
<th>Style name</th>
<th>Live streaming attraction data</th>
<th>Live streaming sales data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Airplay</td>
<td>Completion rate (%)</td>
</tr>
<tr>
<td>D</td>
<td>14,318</td>
<td>31.70</td>
</tr>
<tr>
<td>E</td>
<td>19,773</td>
<td>71.80</td>
</tr>
</tbody>
</table>

Figure 4. Pleated cheongsam views and orders change volume.
change data every 5 min to show more intuitively the sales change of the two cheongsams and the effect of the live broadcast in 60 min, as shown in Figure 4.

The results showed that under the premise of fixed live streaming duration and frequency, Style E’s live broadcast attraction and sales were better than Style D. Among them, the completion rate increased by 40.1%, the number of new fans was 175, the highest number of views of a single product on the same day reached 310, the number of orders was 503, and the conversion rate of the users’ orders increased by 7.64%. The folding line of Style D showed slower fluctuation, and the overall trend was low and flat. The folding line of Style E showed a sharp upward trend, with a gentle decline after the top turn, and still 181 views after the end of the live broadcast. Style E’s orders all exceeded Style D. A whopping 89 orders were placed between 13:35 and 13:40, exceeding Style D’s highest order volume of 46 orders.

The scores of the 11 design indicators for Style E and the TikTok live streaming data together demonstrated that the optimization proposal based on the Kano–HOQ–Pugh model met the design expectations and approached the ideal proposal. Simultaneously, it aligned with user demands and design requirements, effectively addressing the issue of mismatch between the pleated cheongsam’s improvement process and aesthetic concepts and user preferences. This significantly increased the product’s acceptability, appeal, and market competitiveness.

5. Conclusion

In order to solve the problem of mismatch between the improvement process of pleated cheongsam and users’ demands, three aspects of consumers’ demands, design features, and comprehensive evaluation were explored, and the Kano model and Pugh selection matrix were introduced into HOQ, so as to find an optimal design model of pleated cheongsam was proposed, which was guided by users’ demand and precise mapping between the demand and the design requirements, and the model was verified based on the practical object of JANET WEAR Pleated Women’s Clothing Brand.

The results showed that the 3 primary indicators (Functional, Usability, and Emotional) and 12 secondary indicators (Comfortable fabric, Free movement, Simple design, Slimming, Easy to put on and take off, Easy to wash and store, Good shape retention, Unique pleated texture, Fashionable traditional element, Patterns in line with trend, Elegant style, and Co-ordinated) extracted from the Kano model can better characterize user demands, the 11 design requirements (Coherent silhouette, Harmonised style proportions, Simple decorative craft, Pattern co-ordination, Innovative pleat texture, Modern design, Superior fabric, Multi-size fits, Suitable silts, Collar-placket design, and Functional design) extracted from the HOQ method can be used to guide the optimal design of the pleated cheongsam, the optimal design of the pleated cheongsam based on the Pugh model was significantly improved compared with the traditional cheongsam style in the 9 indicators of the 2 live dimensions.

The experimental and theoretical results proved that the Kano–HOQ–Pugh-based model can be used for the design optimization of pleated cheongsams with cultural, ethnic, and modern characteristics, while improving the product feasibility and market acceptance, reducing the consumption of time and human resources, expanding the content of user-oriented optimal design in the field of clothing, and solving the gaps that existed in the methodology.

However, this article still has certain deficiencies. It should be more detailed in the acquisition of user demand; for example, it can be semantically interpreted through the comments of live broadcasting room, product feedback on social media, and fan messages of the brand official account in order to acquire the demand of target user groups in large quantities. This issue will be addressed in further research.

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