Development of Partial Tubular Flat Knitting Fabric Composite Preform

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Abstract: After building some structures of partial tubular flat knitting fabric composite preform, the influencing factor on tubular section was analyzed and the fabric was knitted selectively. The partial tubular flat knitting fabric composite preform were Knitted by changing different yarn, row number and two-sided partial tubular flat knitting fabric. Multilayer sheet would be got after hot pressing and it has big market prospects and good application value.

Key words: partial tubular; flat knitting fabric; composite preform; structure design; development

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1 Development of composite preform

In recent years, the thermoplastic composites material which is used textile preform as reinforcement develop rapidly, for the industrial use of textiles, the proportion is also increasing. Braided, woven and knitted fabric construction are often used as textile preform. among the Knitted fabric preforms ,warp knitted fabric preform’s development is much maturer, because the weft knitted fabric preform has good extension flexibility and high production efficiency, so it has broad production prospects. At present, the research on the whole tubular structure of flat knitting fabric has been made at home and abroad. This knitting method achieve braiding cylindric structure on the knitting machine. The fabric is a whole tube. But the report of the structure of partial tubular flat knitting fabric as well as the fabric is few. For this paper the partial tubular flat knitting fabric composite preform structure is designed and trial-weaving. The purpose is to lay the foundation for the 3D knitting fabric production and industrialization promotion of the composite materials.

2 Structure design of partial tubular flat knitting fabric composite preform

The structure of partial tubular flat knitting fabric was designed, as shown in figure 1.
In Figure 1, the yarn 1 is woven in the plane part of partial tubular flat knitting fabric composite preform. Partial tubular structure 1-5 Knitted with yarn 2-6. The appearance presented by the tubular part mainly affected by yarn, fabric weave, row number etc.

For the structure design of the partial tubular flat knitting fabric composite preform, the following changes can be chosen. Yarn 1-6 can choose the same or different colors and raw materials for weaving, every parts of tube 1-5 different can use different fabric structure.

3 The machine design process of partial tubular flat knitting fabric composite preform

Partial tubular flat knitting fabric composite preform were knitted on a flat knitting machine. Taking organization cycle of 160 row circular as example, the knitting diagram is shown in Figure 2. When specific weaving, organization cycle course number, yarn number that participate in knitting etc. can be designed according to the specific needs.

![Diagram of partial tubular flat knitting fabric composite preform](image)

**Figure 1 Structure of partial tubular flat knitting fabric composite preform**

3.1 Knitting of one pipe structure

For the 1-50 longitudinal yarn, take it turns to knit 10 rows by using the yarn 1 before and after needle bed. Siping needle. When knitting the 11-30 rows, close the knitting triangle of the back needle bed. Change the Yarn nozzle 2. Knitting with yarn 2, Pay attention to give the tubular part pressure during the knitting process. In order to avoid the fabric floating on the fell affect knitting. The 30th rows, After opening the needle bed knitting triangle. Woven to form a partial tubular structure.

3.2 Multiple partial tubulars knitting

From the thirty-first row, according to figure 2 alternately repeating one pipe structure knitting. Successive formation of multiple partial tubulars structures, for the example of this paper, yarn2-yarn6 selected different colors of yarn respectively, we can choose different colors, different raw materials, different thickness of the...
yarn according to the need of the Actual design.

4. Trial knitting of partial tubular flat knitting fabric composite preform

4.1 machine conditions

The design and trial knitting of the partial tubular flat knitting fabric composite preform can be knitting on hand-operated flat knitting machines or computerized flat knitting machines. The machine conditions are as follows.

4.1.1 hand-operated flat knitting machines

Machines: Nan tong sanli Technology ongxing brand hand-operated flat knitting machines
Yarns: 28s/2 White, green, pink, red, blue, orange, mulberry /PP blended yarn
Machine No.: E9.

4.1.2 computerized flat knitting machines

Machines: Jiangsu Xing Textile Machinery Co., Ltd. automatic computerized flat knitting machine
Machine No.: E3/5/7 Variable pitch
Yarns: 28s/2 White, green, pink, red, blue, orange, mulberry /PP blended yarn
Systems: Zhejiang Heng Qiang technology co.ltd, heng qiang plate making software system.

4.2 sample display

The pipe part of the partial tubular flat knitting fabric composite preform has stereoscopic sense, Presents a tubular appearance, Multilayer composite sheets can be formed at one time. The fabric have strong integrity. the prepared composite materials have superior performance. The sample of partial tubular flat knitting fabric composite preform made on transverse machine is shown in Figure 3. The composite sheet can be hot pressed into three layers at one time, and the state diagram of the fabric is shown in Figure 4.

5. revised design of partial tubular flat knitting fabric composite preform

Braiding of partial tubular flat knitting fabric composite preform can be revisied by adjusting some process parameters and the woven yarn.

5.1 Change the row number of the pipe part

During the development and design of the partial tubular flat knitting fabric composite preform. Change the row number of woven pipe part can change the size of the pipe part, for example, increase the row number of yarn 2-6, The braided fabric’s pipe part will become long. And the shape of the “tube” becomes larger. It will need lesser pipes for the same length of
composite sheet. As shown in Figure 5.

![Small pipe structure](image1) 5 tubes per 25cm

![Big pipe structure](image2) 3 tubes per 25cm

Figure 5 Comparison of partial tubular flat knitting fabric with different pipes after hot pressing

Weave the tubular part by using different raw materials, styles of yarns

5.2 Change the yarn in the pipe part
Partial tubular flat knitting fabric has strong stereoscopic effect, and has the appearance of tubular structure. Using different yarn weaving, fabric surface presents different mutual spacing pipe which have different raw materials, different sizes, different styles of yarn. As shown in Figure 6, According to the different needs for different composite materials, we can choose the different yarns.

![Double-faced partial tubular flat knitting fabric's state after being hot-pressed](image3)

The state of the double side asymmetrical partial tubular flat knitting fabric after being hot pressed

Fig. 7 contrast diagram of different double-faced partial tubular flat knitting fabric after being hot pressed

5.3 Design of double-faced partial tubular flat knitting fabric composite preform
When design the partial tubular flat knitting fabric composite preform, knit one side tubular fabric, forming Sheet of three layers fabric after hot pressing, knit two side tubular fabric, forming Sheet of five layers fabric after hot pressing. As shown in Figure 7, when knit double-faced partial tubular flat knitting fabric composite preform, the double-faced pipe structure can be designed symmetrical or asymmetrical.

6. Conclusions

Through the structure design, weaving technology develop and test weaving of partial tubular flat knitting fabric composite preform, The fabric's structure has strong stereoscopic sense, many kind of material and various style yarn can be chossed to knit, this product has good market prospect and application value. The partial tubular flat knitting fabric composite preform can be made into multilayer composite sheet one time, particular to the 5 layers, the composite materials have superior performance.

References