1. Introduction

The rapid development in knitting has boosted warp- and weft-knitting industries. With the increasing achievements in automation technologies and the improvement in people’s aesthetics, there is continuously growing demand for high-quality patterns and appearances in high-end warp-knitting technology, which has further improved the automation technologies in warp-knitting industry [1]. Currently, high-speed warp-knitting machines are able to weave all kinds of complex patterns, making it possible to apply multispeed electronic let-off systems in a wide range [2]. However, multispeed electronic let-off systems have higher requirements than single-speed electronic let-off systems (e.g., in terms of let-off accuracy, responsiveness, and stability). Especially, in multispeed electronic let-off systems, the switching of let-off amounts should be completed in a short time to ensure the stability of the let-off system; otherwise, problems such as yarn breakage and needle leakage, affecting the cloth’s surface, and even the phenomenon of warp smashing, affecting the normal warp knitting, are easy to occur [3].

Numerical simulation methods were widely applied to investigate warp-knitted fabrics properties. For instance, Hu and Jiang [4] used a model to predict the surface formability of a multiaxial warp-knitted fabric, which shows that the diagonal yarns tend to gather along the weft direction of the fabric by modeling of the forming behavior of multiaxial warp-knitted fabrics. A yarn numerical model proposed by Jiang and Chen [5] was employed to present geometric and algebraic algorithms and relevant optimizing operators of yarns in fabric, which defines more realistic and flexible geometry models based on differential structure of yarns. In addition, Wang and Hu [6] confirmed that the structural parameters of traction density, linear density, and types of yarn have strong influence on the let-off amounts of warp-knitted fabric. Meantime, the surface deformation of the three-dimensional (3D) warp interlock fabric has been analyzed by Dufour et al. [7]. They pointed out that based on the different slope of the structure and the punch press, the yarn strain has good correlation with the local strain measured by the sensor. Zhang et al. [8] investigated the relationship between warp-knitted run-in values and process parameters which involves yarn fineness, overlapping, and underlapping. Based on the response surface methodology analysis, there is a certain influence of process parameters on warp-knitted run-in values. In addition, more precise numerical models have been reported by other researchers.

Warp-knitting technology has been upgraded from simple mechanical let-off system to electronic let-off system. However, the existing research considers only the change of let-off amounts in single-speed electronic let-off system from the perspectives of control structure and control algorithm. In comparison, there is rare research on the influence of the varied let-off amounts switching on the response characteristics of multispeed let-off system. As we know that it is important to evaluate the influence of let-off volume between sequences under the condition of high-speed let-off system. The aim of this study was to establish a warp-knitting multispeed electronic let-
off system based on closed-loop control and to experimentally investigate the response characteristics and warp tension of the designed multispeed electronic let-off system during the process of switching let-off amounts. The main influencing factors of the system are multispeed warp feeding, switching of let-off quantity, and adjustment of warp tension. Therefore, the response characteristics of multispeed let-off system with closed-loop control and the change rule of warp tension are analyzed.

2. Methodology

In the experimental design, different let-off amounts (200, 400, 800, and 1,200 mm/rack) are set to study the switching time and warp tension. A four-channel acoustic vibration analyzer is used to collect the time–speed curves and the warp tension curve during the switching process [9]. First, the two speed interfaces of the analyzer are used to acquire the spindle speed signal and the motor speed signal. The real-time spindle speed and motor speed are obtained through the analyzer’s software. The real-time data of the motor speed are calculated to obtain the switching time under the conditions of different let-off speeds and let-off amounts [10]. Then the signal of warp tension sensor is transmitted to the acceleration interface of the analyzer, thereby acquiring the relationship between the warp tension and the motor speed [11]. Thus, we can identify the curve between the warp tension and the time. Then analyzer is used for angle domain analysis to obtain the warp tension curve with the loop angle. Finally, we can analyze how motor speed influences the warp tension [12].

The experiment is conducted on an experimental test platform. The warp-knitting machine is Karl Mayer HKS4 with a high-speed let-off system based on closed-loop control. Then, the warp beam GB3 has 900 mm outer circumference, 630 mm inner circumference, 7,820 remaining laps, and 251.2 mm outer circumference of press roller. The warp beam GB4 has 1,130 mm outer circumference, 630 mm inner circumference, and 9,900 remaining laps. To consider the change of varied let-off amounts, four sets of comparative experiments were designed at speed of 1,300 rev/min as summarized in Table 1.

The switching time between multiple let-off amounts is accurately measured in this experiment using LMS test. Lab software, the speed signal of the spindle motor and warp motor, and tension sensor signal are transmitted to the two speed interfaces and the acceleration interfaces [13]. The sampling period and sampling frequency are appropriately selected to accurately determine the switching time between varied let-off amounts [14]. Under the condition of 500 ms sampling period and 1 kHz sampling frequency, we obtain the speed curve of the spindle motor and acquire the warp tension curves with varied let-off amounts switching.

3. Results and discussion

3.1. A closed-loop control model of the warp-knitting multispeed let-off

The designed multispeed electronic let-off model mainly consists of the following four parts: the let-off control unit, the let-off drive device, the warp beam speed feedback device, and the spindle speed capture device as shown in Figure 1. A new type of DSP is used as the main control unit, an AC servo motor as the drive device, and a speed measuring roller as the warp beam speed feedback device. The speed of the warp beam is captured in real time to obtain the required speed of the next cycle of the motor. Besides, the fuzzy PID control algorithm is

Table 1. Technological parameter of knitting process

| Experiment No. | GB3                     | GB4                     | Let-off quantity difference (mm/rack) |
|---------------|-------------------------|-------------------------|--------------------------------------|
| 1             | (1-0/0-1)*(1,040 mm/rack)/(1-0/1-2)*(1,240 mm/rack) | (1-0/1-2)*(1,200 mm/rack) | 200                                  |
| 2             | (1-0/1-2)*(1,240 mm/rack)/(1-0/2-3)*(1,640 mm/rack) | (1-0/1-2)*(1,200 mm/rack) | 400                                  |
| 3             | (1-0/1-2)*(1,240 mm/rack)/(1-0/3-4)*(2,040 mm/rack) | (1-0/1-2)*(1,200 mm/rack) | 800                                  |
| 4             | (1-0/1-2)*(1,240 mm/rack)/(1-0/4-5)*(2,440 mm/rack) | (1-0/1-2)*(1,200 mm/rack) | 1,200                                |

Figure 1. Control flow of warp-knitting multispeed let-off model.

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used to correct the motor speed in real-time manner to ensure the efficiency and accuracy.

3.2. The influencing factors of varied let-off amounts switching

In the actual warp-knitting production, the main control unit calculates the let-off amounts of the current sequence according to the control algorithm, followed by calculating the required speed. Then, the motor is powered by the servo drive to run at the required speed [15]. As the command of let-off amounts changes, the system should fulfill the duty to complete the switching of the let-off amounts. Then, the control unit calculates the speed corresponding to the let-off amounts [16]. Later, the motor is powered by the servo drive to the required speed, thereby completing the switching of the let-off amounts.

The response characteristics of the let-off system describe the behaviors under the condition of a sudden change in the motor speed, which can be intuitively expressed by the time to complete the switching between varied let-off amounts. The change of warp tension can also indirectly reflect the response characteristics of the let-off system [17]. In the normal warp-knitting process, there is a periodic change in the warp tension; when the warp-knitting machine weaves, the warp let-off can be regarded as a movement with constant speed, but in the process of warp winding a synthetic ring must be equipped to complete the looping action such as needle traverse, needle back traverse, etc. Therefore, the required yarn amounts vary with different cycles, formulating a periodic fluctuation in the warp tension. In the normal warp-knitting process, the warp tension does not show large fluctuations [18]. However, the influence factors of varied let-off amounts switching should be considered for multispeed let-off system, because a sudden change in the let-off amounts will greatly fluctuate the motor speed. Besides, there is a delay resulting from the response time and mechanical transmission interval in the electronic let-off system, making the motor speed cannot reach the required speed in a timely manner, resulting in the difference in the required yarn amounts and the actual amounts. This indirectly causes fluctuations in warp tension and the instability of the entire system, further leading to the problems such as running yarn and yarn breakage [19]. Therefore, for the multispeed let-off system, the accuracy and stability are significantly influenced by the switching time and the warp tension.

3.3. The control principle of feed quantity switching between sequences

In the process of switching the let-off amounts, motor speed is closely related to the difference in the let-off amounts. Greater difference of $\Delta L$ leads to the larger fluctuation in motor speed $\Delta W_b$, therefore it increases the switching time $\Delta T$:

$$\Delta T = \frac{\Delta W_b}{k_1 A}$$  \hspace{1cm} (1)

where $\Delta T$ represents the time required to complete the speed switching, $\Delta W_b$ represents the difference in the let-off amounts, $A$ represents the acceleration of the motor, and $k_1$ represents the time conversion. In actual production, when the machine is running at a certain speed, the relationship between the let-off amounts and the motor speed is expressed as:

$$W_b = \frac{W_0 M F_b}{k_2 B}$$  \hspace{1cm} (2)

According to the relationship between the let-off amounts and motor speed, we can obtain the values of $\Delta F$ and $\Delta W_b$, so that the theoretical switching time is obtained:

$$\Delta W_b = \frac{W_0 M \Delta F}{k_2 B}$$  \hspace{1cm} (3)

$$T = \frac{W_0 M \Delta F}{k_3 AB}$$  \hspace{1cm} (4)

where $W_0$ represents the current spindle speed of the machine, $B$ represents the current outer circumference of the warp beam’s head, $k_2$ and $k_3$ represent the time conversion, and $M$ is the reduction ratio of the speed reducer. It can be seen from the equations that the switching time is mainly proportional to the difference between let-off amounts and the spindle speed. However, the switching time is inversely proportional to two parameters: one is the current outer circumference of the warp beam’s head and the other is the acceleration of the motor.

The acceleration $A$ of the motor is related to its speed characteristic [20]. The acceleration $A$ of the servo motor is not a fixed value, and it has a close relationship with the actual speed and target speed fed back by the motor [21]. When $\Delta W_b$ becomes large, the servo system will have a gain adjustment, and $A$ will become larger, so the switching time is a very complicated variable [22]. To study the switching time between different let-off amounts, a four-channel acoustic vibration analyzer is used to collect the time–speed curves and the real-time dynamic curves of the warp tension during the switching process. Then, comprehensive analysis is performed on the above two curves.

3.4. Analysis of the switching time between varied let-off amounts

Using the four-channel acoustic vibration analyzer, the time–speed curve (Figure 2) is obtained when switching the let-off amounts. Under the condition of constant machine speed, there is a fluctuation in the curve, obvious rising and falling during the normal warp-knitting process, change in the let-off motor speed due to change in the let-off amounts. As the let-off amounts decrease the let-off motor will decelerate to the required speed, and as the let-off amounts increase, the let-off motor will accelerate to the required speed. Moreover, with the increase in the let-off amounts difference, the let-off motor speed is continuously increased when the let-off amounts are low.
Under the condition of constant spindle speed, the relationship between the let-off amounts and the let-off motor speed is shown in Eq. (2). According to Eq. (2), the theoretical speed of the let-off motor is 1,300 rev/min. According to the time–speed curve acquired by the analyzer at the speed of 1,300 rev/min, we can obtain the actual speed of the let-off motor and the corresponding switching time under the condition of different let-off amounts. Table 2 presents the switching time required by the let-off motor when switching the let-off amounts.

### 3.5. Warp tension change with switching let-off amounts

To study the variation rule of warp tension with switching let-off amounts, the difference values of let-off amounts were collected as 200, 400, 800, and 1,200 mm/rack. Figure 3 shows the fluctuation curve of warp tension changing with the loop-forming angle and switching of different groups of let-off amounts sequence. It can be seen that the warp tension is not a fixed value during the knitting process, but it has periodic fluctuation, especially large fluctuation with switching the let-off amounts. When switching from the low let-off sequence to the high let-off sequence, the let-off system has lag caused by intermittent mechanical transmission. The motor cannot reach the target speed in a short time so as to tighten the yarn and fluctuate highly in tension. Therefore, maintaining stable average tension and peak tension in the warp-knitting process is the prerequisite to ensure the normal running of machines.

![Figure 2: The speed change curve of beam motor with varied let-off amounts switching.](image)

To study the change of warp tension during the switching process, according to the fluctuation curve and related data of warp tension changing with the winding angle when warp-knitting sequence switching with different let-off amounts. We collected the average value and peak value of warp tension when the let-off amounts of each tissue sequence were switched as given in Table 3.

It can be seen that the warp tension under low let-off amounts shows lower average and peak values than those under high let-off amounts. It indirectly verifies that the actual speed of the motor is larger than the theoretical speed under low let-off amounts so as to loosen yarn and reduce tension. Therefore, small average and peak warp tension are observed under low let-off amounts. When the let-off amounts increases from low to high level, there is an increase in both the average and peak values of the warp tension, as a result of the essential characteristics of the motor; accordingly, the yarn becomes tight and the tension fluctuation rapidly increases in a very short manner. Therefore, the average and peak values of the warp tension are larger than the normal values. Through the angle domain analysis, the peak angle of yarn tension is 196º in the loop formation. According to the change of the peak angle of tension in the loop formation, the tension fluctuation of the warp is larger than that of the normal warp-knitting sequence when the let-off sequence is switched.

### 4. Conclusion

A closed-loop control model of the warp-knitting multispeed let-off was presented in this article. The developed model considered the effect of various let-off amounts in warp-knitting process. The effect of the difference in the let-off amounts on the switching time and warp tension is analyzed. By capturing the real-time speed curves of the motor during the switching between different let-off amounts, there is a certain deviation...
between the actual and theoretical speed of the let-off motor corresponding to the let-off amounts in warp-knitting process, with the increase in the deviation value and switching time of the let-off quantity of braided sequence. Through the investigation of the change of warp tension in the switching process, the warp tension is not fixed during the looping process, but it will periodically fluctuate, particularly larger than that under normal operation with the change in the loop formation. The warp tension fluctuates slightly at a peak angle of 196º. Therefore, this research mainly focused on the changes of the four let-off amounts. In future, we will further study the influence of multiple let-off amounts switching on the let-off system at high speed.

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