Introduction

Core-spun yarn is a type of composite yarn which consists of a continuous filament in the core and a sheath of twisted staple fibers wrapping around the filament. By combining the filament and staple fibers with different characteristics at the yarn level, the core-spun yarn can make full use of their advantages so that the resultant fabric can have the performance and style that cannot be realized by a single component [1]. In recent years, with the emergence of various functional fibers, core-spun yarns have provided a new way for the functionalization of fabrics for garments and have a broad application prospect in the fields of medical treatment, rehabilitation, national defense and energy, etc. For example, Wang et al. reported a core-spun yarn with an elastic polyurethane filament as the core and cotton fibers coated with carbon nanotubes as the sheath [2]. Ahmad et al. reported a core-spun yarn with an NiTi SMA wire as the core and cotton fibers as the sheath [3]. This type of yarn can be made into a planar spiral shape and fixed in the interlayer of the fire suit. The shape memory characteristic of the yarn can make it return to the shape of a spring under higher temperature, thus forming a large gap between two layers of fabrics to isolate the high temperature to prevent firefighters from scalding. Duran et al. reported a core-spun yarn with silver plated nylon filament as the core and cotton fibers as the sheath. The fabrics made from the yarns can be used in electromagnetic shielding military suit and radiation-proof maternity clothing [4].

As stated above, with the expansion of the application fields of core-spun yarns, the highly reliable large-scale mass production methods for the core-spun yarns are in urgent demand. The methods mainly include ring spinning, rotor spinning, friction spinning and
Among them, the vortex spinning technology adopts high-speed swirling airflow generated in a nozzle to insert twist into the fiber strand to form the yarn. This spinning technology features the highest production rate (up to 500m/min) of all spinning methods and the yarn with a layered structure consisting of twist less fibers in the core wrapped by helical wrapper fibers. The unique yarn structure makes vortex spinning technology an excellent candidate for producing core-spun yarns in which the core filament can be well covered by the wrapper fibers in the outer layer [6]. Nozzle is the key part in the vortex spinning machine and the design of its structure has a significant effect on the resultant yarn properties and the performance of the machine. Therefore, this paper reviews the current progress of the design of the nozzle for producing the vortex core-spun yarns.

**Current Progress of the Design of the Nozzle**

The twist insertion into the fiber strand in vortex spinning is closely related to the swirling airflow characteristics inside the nozzle. Therefore, investigation into the flow characteristics is the important premise for the design of the nozzle. In the nozzle, the compressed air expands and is continuously accelerated inside several tangential injectors arranged along the circumference of the nozzle chamber. The air is then injected into the chamber at a velocity higher than the speed of sound (Ma>1). Due to the relay, entrainment and mixing of the air jets, the air in the vicinity and downstream of the injectors starts to move and then whirls around the axis of the chamber. According to the research result of Sun et al. [7], the swirling flow inside the nozzle exhibits a typical characteristic of Rankine vortex, i.e., the tangential velocity is composed of the forced vortex near the nozzle axis and the free vortex near the nozzle wall, while for a compressible flow, the area occupied by the free vortex is very small. The generated swirling flow is three-dimensional and strongly anisotropic [8]. In the radial direction, the formed shear layer has a very large velocity gradient. According to the numerical results provided by Guo et al. [9], the swirling flow gradually decays as it moves downstream along the axial direction, while an oscillation of its velocity along the axial direction can be observed. This results from the interaction and mixing between the air jets and the swirling flow. Chang F, et al. [10] found through experiment that there is a positive pressure gradient in the center of the strong swirling flow. It can lead to the change of the direction of the axial velocity in the central region so that a reverse flow can be generated, while an obvious shear layer exists at the boundary of the reverse flow. In the nozzle of vortex spinning, the reverse flow can be more obvious owing to the hinderance caused by the spindle. In the region with strong reverse flow, vortex breakdown can occur [11,12]. Vortex breakdown is one of the main characteristics of swirling flow. It is characterized as the axial reverse flow and rapid expansion of the vortex core, accompanied by the fluctuation of the location of the breakdown and the flow field in the downstream. Brücker C. [13] found that vortex breakdown is similar to a bubble in shape, while its inner structure has a spiral characteristic. It then looks like a wake after it breaks down. The phenomenon of vortex breakdown is very complex. There is mass exchange between the flows inside and outside it, while it is unsteady, periodic and quite unstable to external disturbance. According to Pei Z, et al. [14], the Reynolds number of the airflow in the nozzle of vortex spinning is in the order of 10^5 so that the flow is in the turbulent regime. The turbulence can result in the fluctuation of the physical quantities of the flow filed. The flow characteristic then becomes more complex owing to the interaction among the shear layer, vortex breakdown and turbulence intensity - the intensification of the vortex breakdown can increase the velocity gradient of the shear layer and at the same time significantly increase the turbulence intensity [15]. Therefore, it can be found that the swirling airflow characteristics in the nozzle of vortex spinning are very complex.

In view of the important role played by the nozzle in the vortex spinning machine, some new designs of the nozzle have been proposed recently based on the flow characteristics inside it. For example, Yan et al. carried out numerical simulation on the airflow field in the nozzle of vortex spinning machine with spiral guiding grooves on the outer surface of the spindle to analyze the influence of the grooves on the flow characteristics [16]. Han C, et al. studied the effect of guiding needle of the fiber guiding member on the flow characteristics using computational fluid dynamics (CFD) [17]. Shang, et al. [18] and Phung TVB, et al. [19] carried out three-dimensional numerical simulation and theoretical analysis on the flow field in the nozzle at machine startup, respectively. The studies above show that flow analysis techniques based on computational fluid dynamics are playing important roles in studying the flow characteristics in the nozzle of vortex spinning. However, the attention of current studies has been mainly paid to the time-averaged flow characteristics, while the transient flow characteristics are yet to be revealed. In the meantime, experimental studies on the flow characteristics are still scarce [7]. Therefore, study on the unsteady flow characteristics in the nozzle of vortex spinning still needs to be carried out. As to the nozzle for producing vortex core-spun yarns, in the traditional design, the filament enters the nozzle chamber together with the staple fibers through the spiral entrance at the nozzle inlet, which results in a long conveying path for the filament in the nozzle. Meanwhile, extra bending and twisting deformations can be expected for the filament as it moves around the guiding needle, which results in the difficulty of accurately controlling the tension of the filament as well as its position in the staple fiber strand. Therefore, a filament feeding device with an extremely complex structure is needed for controlling the tension [20]. Pei Z, et al. reported a design of the nozzle for producing vortex core-spun yarns [5,21]. In their design, a filament feeding orifice is provided through the fiber guiding member at the nozzle inlet instead of the guiding needle. The filament enters the nozzle chamber in a straight path along the nozzle axis, which then shortens the conveying path of the filament feeding orifice. In this design, the exit from the nozzle outlet is closer to the fiber guiding member, which shortens the length of the staple fibers conveyed through the nozzle. This can also reduce the extra bending and twisting deformations of the staple fibers, which results in the filament feeding orifice of the nozzle being able to accurately control the tension of the filament in the nozzle. At the same time, the nozzle outlet is closer to the fiber guiding member, which creates favorable conditions for the interaction of the filament feeding orifice and the fiber guiding member.
filament inside the nozzle and eliminates the extra bending and twisting deformations of the filament. However, the yarn formation mechanism in this design still needs to be further revealed in order to obtain yarns with stable structure and quality. Besides, in the nozzle of traditional design, some fibers are pulled out of the fiber strand under the action of the tangential and axial components of the forces from the swirling airflow inside the nozzle chamber and the annular cavity between the spindle and nozzle wall. These fibers become the lost fibers the two ends of which are both in the free state and are then expelled out of the nozzle, which can lead to the deterioration of the yarn evenness [21,22]. Therefore, in order to obtain vortex core-spun yarns with uniform staple fiber sheet around the core filament, designing the nozzle with a low amount of lost fibers is needed.

Conclusions

This paper reviews the current progress of the design of nozzle for producing vortex core-spun yarns. In summary, numerical simulations based on computational fluid dynamics (CFD) can be carried out to investigate the high-speed, compressible, unsteady and turbulent flow field inside the nozzle for the theoretical analysis of the flow characteristics. Experimental studies are also needed for the verification of the numerical results to make the flow characteristics inside the nozzle more reasonable. Based on these studies, nozzles with a low amount of lost fibers for producing vortex core-spun yarns can be developed. This will be our future work.

Acknowledgement

None.

Conflict of Interest

Authors declare no conflict of interest.

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