

References

1. Zhang Rudan. Foreign new spinning. *Cotton Textile Technology* [J]. 1981; (6): 42-46.
2. Wang Shen, Zhang Zhiyou. Influence of the irregularity of self-twist yarn on twist in self-twist spinning. *Cotton Textile Technology* [J]. 1983; (9): 2-6.
3. Wang Shen, Zhang Zhiyou. Analysis of determination and statistics of twist distribution in self-twist yarn. *Cotton Textile Technology* [J]. 1985; 8 (1): 22-26.
4. Yao Ruiyuan, Jiang Jinxian. Effect of phase of twice twisting yarn on the twist in self-twist spinning. *Journal of Donghua University (Natural Science Edition)* [J].1980; (1): 12-20.
5. Wang Shen, Zhang Zhiyou. The argument of the relationship between twist of self-twist yarn and the single strand. *Journal of Textile Research*[J]. 1987; 8 (11): 691-694.
6. Yao Ruiyuan, Jiang Jinxian. Self-twist spinning. *Textile Industry Press* [M]. 1985
7. Henshaw DE. Twist Distribution in Self-Twist Spinning. *J.Text.Inst.* [J].1970; 61(6): 269-278.
8. Henshaw DE. Self-twist Yarn. *J. Text. Inst.* 1969; 60(11): 443-454.
9. Henshaw DE. A Model for Self-twist Yarn. *J. Text. Inst.* 1970; 61(3): 97-107.
10. Ellis BC and Walls GW. Towards the Better Understanding of Self-twist Structures. *J. Text. Inst.* 1973; 64: 386-389.
11. Cui Hong and Yu Chongwen. Study of Self-twist Distribution Functions in Different Convergence Modes. *Fibres & Textiles in Eastern Europe* 2012; 20, 3(92): 26-29.