References

- 1. Henshaw DE. Twist Distribution in Self-Twist Spinning. J. Text. Inst. 1970; 61, 6: 269-278.
- 2. Cui Hong, Xiao Zhiyong, Yu Chongwen. Influence of Spinning Speed on Self-twist at Self-twist Spinning System. *Wool Textile Journal* (Chinese) 2011; 4: 29-32.
- 3. Cui Hong, Yu Chongwen. Influence of Spinning Speed at Self-twist Spinning System on Yarn Quality. *Advanced Materials Research* 2011; 332-334: 560-563.
- 4. Cui Hong, Yu Chongwen. Properties of STT Yarns and Conventional Yarns. In: *12th International Wool Research Conference*, 2010: 155-159.
- 5. Walls GW. Oscillating Rollers for Self-twist Spinning. *Journal of the Textile Institute* 1970; 61, 6: 245-259.
- 6. Allen LA, Henshaw DE. Self-twist Spinning: Prototype Development. J. Text. Inst. 1970; 61, 6: 260-268.
- Henshaw DE. A Model for Self-twist Yarn. *Journal of the Textile Institute* 1970; 61, 3: 97-107.
- 8. Ellis BC, Walls GW. Towards the Better Understanding of Self-Twist Structures. *Journal of the Textile Institute* 1972; 63: 738-740.
- 9. Cui H, Yu C. Study of Self-twist Distribution Functions in Different Convergence Modes. *Fibres & Textiles in Eastern Europe* 2012; 20, 5(94): 26-29.
- 10. Cui H. Study on the Mechanism Structure and Mechanical Property of Self-twist Yarn. Donghua University Doctoral Dissertation, 2012.