## References

- 1. Shi X J, Yu W D, Yuan Z H. An identification method for cashmere and fine wool based on Bayes model. *Journal of Textile Research* 2008; 29: 26-33.
- 2. Yu W D, Chu C Y. Textile Physics. Donghua University Press, Shanghai, China, 2002, p.22.
- João C, Bonner P L R, Martin G. Application of transglutaminases in the modification of wool textile. *Enzyme and Microbial Technology* 2004; 34:64-72.
- Lewis D M. Ancillary Processes in Wool Dyeing. Wool Dyeing Society of Dyers & Colourists, Bradford, 1992, p.111
- 5. Wang Y., Yu W D. Surface characterization of low temperature plasma-induced cashmere fibre by air gas. *FIBRES & TEXTILE in Eastern Europe* 2017; 25, 5(125): 37-41.
- Zhang H Y. Wool fibers shrink-proof treatment using potassium permanganate. *Textile Dyeing and Finishing Journal* 1996;18(6):25-26.
- Chen L, Liu Y S. Wang Y. Impact of different shrink-proof methods on wool properties. *Journal of Textile Research* 2010; 31(8):21-23.
- Li L, Jiang F, Jia G. Q, Wang W. Anti-felting oxidation treatment of cashmere fiber. Journal of Engineered Fibers and Fabrics 2012; 7: 111-117.
- Zhang H Y. Wool modification using potassium permanganate. Wool Textile Journal, 1996;
  24 (6): 41-44.
- Li L, Li H Y. Cashmere Processing Technology. Donghua University Press, Shanghai, China, 2004, p21.