References

- 1. Liao D. 17 Workers Used Per 10,000 Spindles—Thoughts on Equipment Selection in Huaxi Cotton Mill. c2015. Available from http://www.ctsti.cn/2015/0729/113089.
- 2. Fu L. Textile Industry Quietly Changes. *International Business Daily.* 2014; Jun 05. Available from: CNKI.
- 3. Wu X. "Internet+" Promotes the Transformation of Jiangsu Textile and Garment Industry. *Textile Machinery* 2016; 9: 18.
- 4. Chen Z. Technological Innovation Promotes Ecological Development of Printing and Dyeing Industry. *Textile Machinery* 2016; 10: 46.
- 5. Ryan L, Phillips R. Industry Classification Schemes: An Analysis and Review. *Journal Of Business & Finance Librarianship* 2016; 21(1): 1-25.
- 6. Karel H, Kim T, Ray Z. An Intra- and Inter-Industry Evaluation of Three Classification Schemes Common in Capital Market Research. *Applied Economics* 2014; 46(17): 2021-2033.
- 7. Liu RY, Qiao YD, Zhou BJ, et al. Indicator System and Statistical Method for Classifying Industries by Factor Intensity. *Quarterly Journal of the Shanghai Academy of Social Sciences* 1985; 1: 37-51.
- 8. Hong J, Song ZK. An Empirical Study on Factor Intensity of Productive Services in Beijing. *Statistics & Decision* 2015; 5: 10-13.
- 9. He BF, Fang S, Feng J. Empirical Study on Emission-Reduction and Steady-Growth Based on Factor Intensities of Industry Sectors. *Journal of Industrial Technological Economics* 2017; 1: 10-14.
- 10. Jiang Y. Factor Intensity and Economic Development. *Management World* 1989; 6: 45-56.
- 11. Zhang L. Research on Means of Production Element Denseness Degree Taxonomy by SPSS. *East China Economic Management* 2007; 8: 55-58.