

References:

1. Hong ZQ. Generating Reasons and Control of Yarn Hairiness[J]. *Cotton Textile Technology* 2006; 34(5): 1-4.
2. Lang J, Lin LT, Zhou J. The Distribution of Yarn Hairiness and the Influence of the Winding on Yarn Hairiness[J]. *Shanghai Textile Science & Technology* 2002; 30(6): 17-19.
3. Li XL. The influence of the yarn hairiness on fabric properties[J]. *Cotton Textile Technology* 2003; 31(4): 63-64.
4. Carvalho V, Cardoso P, Beasley M, Vasconcelos, RM., Soares, FO. Yarn hairiness parameterization using a coherent signal processing technique[J]. *Sensors and Actuators A. Physical* 2008; 142(1): 217-224.
5. Fan Y. *The Digital Measurement and Analytic Study of Yarn Appearance*[D]. Shanghai University of Engineering Science, 2015.
6. Dai YP. *The Comparative Study of the Newest Capacitance Evenness Testing Method and Sight Inspection Method about Short Fiber Yarn*[D]. Donghua University, 2015.
7. Chen T, Zhang D. An Improved Adaptive Image De- Noising Algorithm and its Implementation[J]. *Information Technology* 2017; (11): 9-12.
8. Lu JF, Zhang YX. Testing Yarn Evenness of Blackboard using Image Analysis[J]. *Wool Textile Journal* 2003; (4): 53-55.
9. Tang FH, Yu JY, Zhang RY. The Yarn Analysis System Based on Computer Visual Technology[J]. *Journal of Zhongyuan Institute of Technology* 2003;14(1): 15-18.
10. Song XP, Chang T. Study on Computer Recognition of Features of Cotton Yarn Seri plane[J]. *Journal of Xinjiang University* 2004; 21(1): 69-72.
11. Li DB. Image Enhancement Technology in the Application of Security Monitor System. *Super Science* 2017; (7).
12. *Design and Implementation of Processing and Analysis in Mammograms Based on OpenCV*[D]. Beijing Jiaotong university.
13. Su ZB, Huang MY, Jing JF. Image Processing of Yarn Harness Based on Parametric Kernel Graph Cut Method[J]. *Journal of Xi'an Polytechnic University*, 2017, 31(4): 486-494.
14. Liang HW. Study of Method of Reducing and Image Technology Detection Yarn Hairiness[D]. Hebei University of Science and Technology, 2011.
15. Huang MY. *The Research on Yarn Hairiness Detection Algorithm Based on Image Processing*. [D]. Xi'an Polytechnic University, 2017.
16. Chen Y, Liu XY, Jiang Z. Capsule Yarn Defect Recognition Based on RGB and HSV Color Space. *Computer Engineering and Design* 2014; 35(11): 3888-3892.
17. Sun YY, Pan RR, Gao WD. Detection of Yarn Hairiness Based on Digital Image Processing[J]. *Journal of Textile Research* 2013; 34(6): 102-106.
18. Lu M, Liu YP. Binarization Disposal of Image Of Yarn Hairiness and its MATLAB Realization[J]. *Shandong Textile Science & Technology* 2009; (2): 37-39.
19. Xu YF. Image Segmentation Based on the Genetic Fuzzy C-Mean Algorithm[J]. *Journal of Northwestern Polytechnical University* 2002; (04): 549-53.
20. Chi KL. Detection of Yarn Evenness by Means of Digital Image Processing. Jiang nan university, 2012.