

References

1. Gong RH, Wright RM. *Fancy Yarns: Their Manufacture and Application*. Woodhead: Crc Press; 2002.
2. Wang J, Huang X. Parameters of Rotor Spun Slub Yarn. *Textile Research Journal* 2002; 72:12-16.
3. Hermanne L and Quintelier G. Law of Critical Yarn Diameter and Twist: Influence on Yarn Characteristics. *Textile Research Journal* 1951; 21: 166-168.
4. Grabowska KE. Characteristics of slub fancy yarn. *FIBRES & TEXTILES in Eastern Europe* 2001; 9: 28-30.
5. Liu J, Xie Z, Gao W, et al. Automatic Determination of Slub Yarn Geometrical Parameters Based on an Amended Similarity-based Clustering Method. *Textile Research Journal* 2010; 80: 1075-1082.
6. Pan R, Gao W, Liu J, et al. Recognition the Parameters of Slub-yarn Based on Image Analysis. *Equipment Manufacturing Technology* 2011; 6: 25–30.
7. Liu J, Li Z, Lu Y, et al. Visualisation and Determination of the Geometrical Parameters of Slub Yarn. *FIBRES & TEXTILES in Eastern Europe* 2010; 78: 31-35.
8. Elkhalek RA, Elbealy R, and Eldeeb A. A Computer-Based System for Evaluation of Slub Yarn Characteristics. *Journal of Textiles* 2014; 2014: 1-11.
9. Lv H, Ma C. Using Capacitance Sensor to Identify the Appearance Parameters of Slub Yarn. Heidelberg: Advanced Research on Electronic Commerce. Web Application, and Communication; 2011.
10. Eldessouki M, Ibrahim S, Militky J. A dynamic and robust image processing based method for measuring the yarn diameter and its variation. *Textile Research Journal* 2014; 84: 1948-1960.
11. Sudhakar J. Characterization methods and physical properties of Novelty yarn, *Textile Management and Technology* 2005; pp. 130-134.
12. Liu X, Su Z, Wen Z, et al. Slub Extraction in Woven Fabric Images Using Gabor Filters. *Textile Research Journal* 2008; 78: 320-325.
13. Li Z, Pan R, Zhang J, et al. Measuring the unevenness of yarn apparent diameter from yarn sequence images. *Measurement Science & Technology* 2016; 27: 015404.
14. Chien Y. Pattern classification and scene analysis. *IEEE Transactions on Automatic Control* 2003; 19: 462-463.
15. Lewis JP. Fast Normalized Cross-Correlation. *Circuits Systems & Signal Processing* 1995; 82: 144–156.
16. Hii AJH, Hann CE, Chase JG, et al. Fast normalized cross correlation for motion tracking using basis functions. *Computer Methods & Programs in Biomedicine* 2006; 82: 144-156.
17. Russ JC. Template matching and correlation, in: The Image Processing Handbook, 2 ed. Raleigh: CRC Press; 1994.
18. Uster tester 5-S8000 application report measurement of slub yarns part1-basics [homepage on the Internet]. c2007 [updated 2007 Jun; cited 2018 Jan]. Available from <https://www.uster.com/en/knowledge/textile-know-how/yarn-testing/>.