

## DAFTAR PUSTAKA

1. A. Farooq, C. C. (2008). Use of Artificial Neural Networks for Determining the Leveling Action Point at the Auto-leveling Draw Frame. *Textile Research Journal*, doi:10.1177/0040517507087677
2. Dr. Noerati, G. M. (2013). Bahan ajar pendidikan & latihan Profesi Guru Teknologi Tekstil .
3. Eahsan, A. (2016). *Impotance, Effect & Testing of Yarn Evennes*. Slideshare.
4. Engin, A. B. (2016). the effect of inappropriate dead time settings on regulation of unevenness of material implemented by automatic control: an application in the textile spinning industry. *journal of the the textile institute*. doi:<http://dx.doi.org/10.1080/00405000.2015.1127028>
5. Engin, A. B. (2017). Effectiveness of Autolevellers when they Used for Improvement of Periodic Faults which May be Occurred in Some Textile Processes. *journal of textile engineering & fashion technology*. doi:<https://doi.org/10.15406/jteft.2017.01.00040>
6. Gaustad, S. (2014). *The Principal's Spinning Guide* . F+W media .
7. Istinharoh, S. (2013). *Pengantar Ilmu Tekstil 1*. Kementrian pendidikan dan kebudayaan direktorat pembinaan sekolah menengah kejuruan .
8. Morton, W. (1962). *An Introduction to the study of spinning*. london .
9. Nurindah. (2008). Konservasi Musuh Alam Serangga Alam.
10. Oxtoby, E. (2013). *Spun Yarn Technology* . Elsevier Science.
11. Rieter. (2013). *Instruction Manual Hand Book System For Drawing Machine Rieter Type RSB-D 45*. Winterthur Swiss: Rieter.
12. Rieter. (2023). Operating Manual Levelling Action Point .
13. Saksena, R. (1981). *A hand book of Statistic* . Delhi .
14. Salura. (1972). *Teori Draft dan Ketidakrataan Benang*. Bandung: the south india textile research association.
15. Sudjana. (2005). *Metode Statistika* .
16. Sukhvir Singh, J. A. (2018). Effect of Finisher Draw frame Variables on combed cotton yarn quality. *Article in tekstilec*. doi: 10.14502/Tekstilec2018.61.245-253
17. Suparno, O. (2020). Potensi dan Masa Depan Serat Alam Indonesia Sebagai Bahan Baku Aneka Industri. *Jurnal Teknologi Industri Pertanian*. doi: <https://doi.org/10.24961/j.tek.ind.pert.2020.30.2.221>
18. W.E. Morton, G. W. (1962). *An Introduction ti the study of spinning* . london .