

## DAFTAR PUSTAKA

1. Adanur, S. (2001). Handbook of Weaving Sulzer.
2. Behera, B. K. (2008). Weaving technology for manufacturing high performance fabrics. Indian Institute of Technology, New Delhi, India.
3. Githaiga, J., Vangheluwe, L., & Kiekens, P. (2000). Relationship between the Properties of Cotton Rotor Spun Yarns and the Yarn Speed in an Air-jet Loom. Journal of the Textile Institute, 91(1), 35–47.
4. Hudaya, E., AP, S., & Sukendar, D. (2020). Pengaruh Penyetelan Skala Shedding Time Terhadap Jumlah Weft Stop Pada Air Jet Loom. Politeknik STTT Bandung.
5. Kapucu, Sadettin, M. Taylan Das, and Ali Kılıç. "Cam motion tuning of shedding mechanism for vibration reduction of heald frame." Gazi University Journal of Science 23.2 (2010): 227-232.
6. Latief. Abdul (2008). Teknik Pembuatan Benang dan Pembuatan Kain Jilid 2
7. Manual BOOK Tsudakoma ZA205, Unit Weaving PT Primatexco Indonesia
8. R, Kabir. Exploration of The Advancement in Warp & Weft Stop Motion: Primitive to Electronic System. Engineering and Technology.
9. S, Shodiq. (2018). Buku Pedoman Tugas Akhir Jenjang Diploma. Politeknik STTT Bandung.
10. Salama, dkk (1987). Mechanis of A Single Nozzle Air-Jet Filling Insertion System: Part III Yarn Insertion Through Tubes
11. Sandra, D. E. (2016). Pengamatan Variasi Penyetelan Measuring Drum Terhadap Limbah Pakan Pada Mesin Water Jet Loom Merek Toyota Tipe LWT 710.
12. Soekarso. R (1974). Pengantar Ilmu Anyaman Tekstil
13. Soeparli, Like (1973). Teknologi Pertenunan Bandung : Institut Teknologi Tekstil
14. Sudjana, M. (2005). Metode Statistika . Bandung: Tarsito.
15. T, Kinari. (2007). Weaving Machinery and Its Related Technologies. Journal of Textile Engineering. Vol.53, No.2, 43 – 52.
16. Talha. Syed (2017). Structural Textile Design.
17. Tanchis, G. (2008). Collections Edited By Fondazione Acimit. 1–240.
18. Teguh, JPPMA (2014). Pengaruh Penyetelan Tinggi Heald Frame Terhadap Putus Lusi dan Stop Pakan Pada Pembuatan Kain Tenun 1134 Di Mesin Tenun

- Air Jet Toyota Tipe T170 Dengan Bahan Baku Benang Poliester Kapas 45'S.
19. Turhan, Y., & Eren, R. (2012). The effect of loom settings on weavability limits on air-jet weaving machines. *Textile Research Journal*, 82(2), 172–182.
20. Umar. Muhammad, dkk (2017). Conventional Weaving Structure.

