

DAFTAR PUSTAKA

1. Adanur, S. Handbook Of Weaving. Depaertmen of Textile Engineering. Auburn University, Alabama. U.S.A. 2000.
2. C.H.LEE. Effect Nozzle Orifice Diameter On Diesel Spray Tip Penetration According To Various Spray Models For CFD Simulation With Widely Varying Back Pressure. Seoul National University of Sience Technologu. Korea.2016.
3. Makhsuda, Dong joo song dan Dong jin kang. Computasi Optimization to design a water-jet nozzle for a water-jet using the design of experiment methode. University Yuengnam. Korea. 2018.
4. R.M.Dawson . Radial Jet Dispersion on The Water-jet loom.University of South Florida. U.S.A. 2008.
5. Bernoulli, Daniel. Hydrodynamica sive de viribus et metibus fluidorum commentarii.U.S.A. 1738.
6. Guswandhi Ferry. Pengaruh kedudukan nozzle terhadap warp line ditinjau dari terjadinya pakan tak sampai pada mesin tenun water jet tsudakoma tipe zw 100. Sokolah Tinggi Teknologi Tekstil. 2001.
7. M.Acar, RK Turton dan GR Wray. AN ANALYSIS OF THE AIR-JET YARN-TEXTURING PROCESS PART IV: FLUID FORPCESACTING ON THE FILAMENTS AND THE EFFECTS OF FILAMENT CROSS-SRCTIONAL AREA AND SHAPE. The jurnal of The Textile Institute. 1986.
8. Choogin V. Valery, Bandara Palitha dan Chepelyuk V. Elena. Mechanisms of Flat Weaving Technology. Woodhead. 2013
9. Adanur Sabit. Pengetahuan Teknologi Pertenunan. Departement Of Textile Engineering Auburn University, Alabama, U.S.A. 2009.
10. <https://id.cnweavingmachine.com/news/why-is-the-global-water-jet-loom-market-growi-17048865.html>, diakses pada tanggal 19 juni 2024.