

## **DAFTAR PUSTAKA**

- Ahmad Yani<sup>1</sup>, B. S. (2018). ANALISIS JUMLAH SUDU MANGKUK TERHADAP KINERJA TURBIN PELTON PADA ALAT PRAKTIKUM TURBIN AIR. *TURBO Vol. 7 No. 2. 2018*, 185-192.
- ANAGNOSTOPOULOS John S., P. D. (2012, 6 24). A FAST LAGRANGIAN SIMULATION METHOD FOR FLOW ANALYSIS. *2012,24(6):930-941*, 930-941.
- Audrius Židonis, G. (2015, january 6). StateoftheartinnumericalmodellingofPeltonturbines. *Accepted6January2015*, 136-142.
- Bhattarai Suyesha, \*. V.-G. (2019). Novel trends in modelling techniques of Pelton Turbine bucket for increased. 87-101.
- Irawan, D. (2011). PROTOTYPE TURBIN PELTON SEBAGAI ENERGI ALTERNATIF MIKROHIDRO DI LAMPUNG. *TURBO ISSN 2301-6663 Vol. 3 NO. 1*, 1-6.
- Richard Pietersz, R. S. (2013). Pengaruh Jumlah Sudu Terhadap Optimalisasi Kinerja Turbin Kinetik Roda Tunggal. *Jurnal Rekayasa Mesin Vol.4, No.3 Tahun 2013*: 220-226, 220-226.
- Sani, A. E. (2019). Design and synchronizing of Pelton turbine with centrifugal pump in. *2019 Elsevier Ltd. All rights reserved*, 787-793.
- Simamora, M. S. (2011). PERANCANGAN ALAT UJI PRESTASI TURBIN PELTON. 1-9.
- Vishal Gupta\*, V. P. (2016). Numerical simulation of six jet Pelton turbine model. *2016 Elsevier Ltd. All rights reserved*, 24-32.
- Yani, A. (2017). RANCANG BANGUN ALAT PRAKTIKUM TURBIN AIR DENGAN PENGUJIAN BENTUK SUDU TERHADAP TORSI DAN. *TURBO Vol. 6 No. 1. 2017*, 22-39.

