

DAFTAR PUSTAKA

- Adiwibowo, P. H. (2010). *BERPENAMPANG PLAT DATA TERHADAP KINERJA TURBIN ALIRAN VORTEX Sena Aripasetya*.
- Enny. (2017). Jurnal Metana. *Tachometer Laser , Pemakaian Dan Perawatannya*, 13(1), 7–12.
- Farid rahman, priyo heru. (2018). UJI EKSPERIMENTAL KINERJA TURBIN REAKSI ALIRAN VORTEX TIPE SUDU BERPENAMPANG LURUS DENGAN VARIASI TINGGI SUDU Muhammad Farid Rahman Hakim. *Jtm*, 06(01), 85–95.
- Farisi, A. Al, Handoyo, Y., & Rokhman, T. (n.d.). *TURBIN AIR ALIRAN VORTEX DENGAN TIPE SALURAN MASUK INVOLUTE*. 7(2), 72–78.
- Feri, W., Sudrajad, B., Rahmanto, R. H., Handoyo, Y., Studi, P., & Mesin, T. (2017). *Uji Eksperimen Efisiensi Turbin Reaksi Aliran Vortex*. 165–174.
- Latcovich, J., Astrom, T., Frankhuizen, P., Fukushima, S., HAmberg, H., & Keller, S. (2005). Maintenance and Overhaul of Steam Turbines. *International Association of Engineering Insurers, 38th Annual Conference*, 42(05), 46. [https://doi.org/Steam turbines are utilized in numerous industries to drive boiler fans, boiler feed and water pumps, process and chiller compressors, blast furnace blowers, paper mill line shafts, sugar mill grinders, and generators in a variety of industries and applic](https://doi.org/Steam%20turbines%20are%20utilized%20in%20numerous%20industries%20to%20drive%20boiler%20fans,%20boiler%20feed%20and%20water%20pumps,%20process%20and%20chiller%20compressors,%20blast%20furnace%20blowers,%20paper%20mill%20line%20shafts,%20sugar%20mill%20grinders,%20and%20generators%20in%20a%20variety%20of%20industries%20and%20applic)
- Standar Nasional Indonesia. (2015). *Tata Cara Pengukuran Debit Aliran Sungai Dan Saluran Terbuka Menggunakan Alat Ukur Arus Dan Pelampung*. Jakarta : *Badan Standardisasi Nasional*.
- Sumantri, F., & Fitri, M. (2017). *Perancangan alat uji vortex bebas dan vortex paksa*. 8(2), 5–13.
- Supriyo, & Suwoto, G. (2018). *Pembuatan Turbin Vortex Dengan Sudu Pipa Belah*

Tiga. 14(3), 72–77.

Syafitri, N. F., Permatasari, R., Teknik, J., Fakultas, M., Industri, T., Trisakti, U., Nasional, E., & Mcnabola, A. (2018). Analisis Profil Sudu Turbin Mikro Hidro Vortex Untuk. *Seminar Nasional Cendekiawan*, 535–541.

Teknik, S., Konversi, M., Teknik, F., Surabaya, U. N., Mesin, J. T., Teknik, F., & Surabaya, U. N. (n.d.). *UJI EKSPERIMENTAL KINERJA TURBIN REAKSI ALIRAN VORTEX TIPE SUDU BERPENAMPANG LENGKUNG L DENGAN VARIASI SUDUT PADA UJUNG SUDU* Mohamad Andrian Ardiansyah Priyo Heru Adiwibowo *Abstrak*. 71–80.

