

DAFTAR PUSTAKA

- Al-Dabbagh, M. S., & Mohammed, A. R. H. (2021). Steam Power Plant Performance Operating at High Temperature and Pressure Conditions. . . *International Research Journal of Innovations in Engineering and Technology*, 05(07), 81–90. <http://doi.org/10/47001/IRJIET/2021.507014>.
- American Petroleum Institute. (2022). General-purpose Steam Turbines for Petroleum, Chemical, and Gas Industry Services. In *API Standard*, Edisi ke-5 (p. 611).
- Conor Burke. (2019). *Pressure Relief Valve Assembly* (US11306833B2).
- Hidayat, A., & Susanto, B. (2021). Analisis Kinerja Governor valve pada Turbin Uap di Pembangkit Listrik Tenaga Uap (PLTU). *Jurnal Teknik Energi*, 15(1), 35–42.
- Idoc.Pub.com. (2019). *Turbin Governing Sistem*. Desember. <https://idoc.pub/documents/turbin-governing-steam-turbin/>
- Michael Gron, G., Justin D. BALTRUCKI, Peter Popadiuc, Robb Janak, J. A. (2019). *Valve Bridge Systems Comprising Valve Bridge Guide* (EP3877631A1).
- Paul T. Wingett, Kevin K, Chakker, Ron Vaughan, Dan Birchak, Albert Kang, Rich Gockel, Bill Ryan, B. B. (2012). *Thrust Reverser Actuator with Primary Lock* (US10330046B2).
- Pramono, A. W. (2020). Analisis Kegagalan Material Stem Control Valve Desuperheater PLTU 1x660 Mw PT.Lestari Banten Energi. *Journal Analisis Kegagalan Material*.
- Rahman, A., & Susanto, B. (2020). Analisis Tegangan Tarik pada Baja Karbon Menggunakan Uji Tarik. *Jurnal Teknik Mesin Indonesia*, 12(2), 45–52.
- Rewata, bill. (2020). Pengaruh Proses Tempa Dingin Terhadap Sifat Mekanik Dan Struktur Mikro Baja Karbon Tinggi Dengan Paduan Rendah 1.92%C-0.73%Cr-2%Ni Berbasis Laterit Untuk Aplikasi Grinding Ball. *Pengaruh Proses Tempa Dingin Terhadap Sifat Mekanik Dan Struktur Mikro Baja*.
- Rusjdi, H., Pramono, A. W., & Faathir, W. B. (2019). Pengaruh Perlakuan Panas Terhadap Sifat Mekanis Dan Struktur Mikro Pada Baja AISI 4340. *JURNAL POWERPLANT*, 4(2), 95–106.
- Sahlan, S. (2019). Studi Literatur Analisis Dugaan Luluh Energi Pada Tube Baja A53-Grade B. *JURNAL POWERPLANT*, 4(2), 69–75.
- Scribd.com. (n.d.). *Steam Turbin Governor*. Retrieved June 7, 2024, from <http://www.scribd.com/steam-turbin-governor/>
- Sulistyo, E., & Jumadi, J. (2019). Analisis Pengaruh Unsur Pemasu Terhadap Struktur Mikro Dan Kekerasan Pada Baja Laterit. *JURNAL POWERPLANT*, 4(1), 12–20.

Willam, M. B. (2018). *Low Back Pressure Flow Limiter* (US11092363B2).

Yang Enzi, Mao Yilin, L. H. (2007). *Assembly Adjusting Method for Diesel Engine Hydraulic Governor Slide Valve Couple Parts* (CN101117920A).