

DAFTAR PUSTAKA

- Satrio, R. P., Galih, W., & Dwiyanoro, A. (2022). *Effect of Diffusers Installation in Inlet Primary Air Coal Pulverizer on Airflow Characteristic and Wear Concentration using CFD Modeling*.
- Basu, S., & Cherian, S. (2021). *Dynamic Modelling and Simulation of Coal Pulverizer. International Journal of Mechanical Engineering and Applications*, 9(4), 58.
- Nawawi, M., Aria, K., & Utama, P. (2015). *Final project-mn 141581 computational fluid dynamics (cfd) analysis into the effect of inclining keel on the resistance and speed of monohull fishing vessel*.
- Zhang, H., Hong, Y., Liu, L., Hu, B., & Li, J. (2024). *CFD simulation of flyash fluidized-bed pulverization with superheated steam. Journal of Physics: Conference Series*, 2682(1).
- Al-Shemmeri, T. (2012). *Engineering Fluid Mechanics*.
- Sadlie, A. K. (2018). validasi model turbulensi pada simulasi numerik menggunakan software fluent dengan sayap onera m6 validation of turbulence model in numerical simulation using fluent software with wings onera m6.
- Akmal, S., Nasrul, Z., Ishak. (2019). Analisa profil aliran fluida cair dan pressure drop pada pipa l menggunakan metode simulasi computational fluid dynamic (CFD).
- Shah, k. V., vuthaluru, r., & vuthaluru, h. B. (2009). *Cfd based investigations into optimization of coal pulveriser performance: effect of classifier vane settings. Fuel processing technology*, 90(9), 1135–1141.
- Azizah, A. (2018). *experimental study of flow characteristics through square duct and square elbow 90 0 with single guide vane using threaded disturbance body with longitudinal distance variation on upstream duct*.
- Why, E. S. K., Ismail, F. B., Hasini, H., & Nasif, M. S. (2018). *CFD based investigation on effect of classifier blade length to coal particle distribution in coal pulverizer. AIP Conference Proceedings*, 2035.
- Why, E., Alnaimi, F., Hasini, H., & Nasif, M. (2018). *Computational Study of Coal Particle Distribution in Coal Pulverizer: Effect of Air Flow Rate and Coal Particle Flow Rate. MATEC Web of Conferences*, 225.

- Yonanda, A., Amrul Jurusan Teknik Mesin Fakultas Teknik Universitas Lampung Jl Sumantri Brojonegoro No, dan, & Lampung, B. (2019). Simulasi Unjuk Kerja Termal Dan Pressure Drop Kolektor Surya Pelat Datar Aliran Serpentine Menggunakan Metode-CFD. In Jurnal Mechanical (Vol. 10, Issue 1).
- Bhambare, K. S., Ma, Z., & Lu, P. (n.d.). *CFD Modeling of MPS Coal Mill for Improved Performance and Safety*.
- Vuthaluru, R., Kruger, O., Abhishek, M., Pareek, V. K., & Vuthaluru, H. B. (2006). *Investigation of wear pattern in a complex coal pulveriser using CFD modelling. Fuel Processing Technology*, 87(8), 687–694.
- Vuthaluru, H. B., Pareek, V. K., & Vuthaluru, R. (2005). *Multiphase flow simulation of a simplified coal pulveriser. Fuel Processing Technology*, 86(11), 1195–1205.
- J. D. Anderson. (1995). *Computational Fluid Dynamics: The Basic With Application. Departement of Aerospace Engineering University of Maryland*.
- McCabe L Warren, Smith C Julian, and Herriot Peter. (1985). “Operasi Teknik Kimia Jilid 1. Edisi Keempat. Jakarta: Erlangga.
- Pritchard-Fox-McDonalds_2011_8ed_Fluid-Mechanics. (n.d.).