

## DAFTAR PUSTAKA

- Eryadi Didi, Putra T.D. dan Endayani, I.D. 2012. Pengaruh Penggunaan Alat Penghemat Bahan Bakar Berbasis Elektromagnetik Terhadap Unjuk Kerja Mesin Diesel, Jurusan Teknik Mesin, Universitas Widyagama Malang, Vol.4, No. 2 / Hal5-9
- Mara M., Joniarta W., Alit IB., Sayoga IM.A. dan Nuarsa, M. 2018. Analisis Penggunaan Alat Magnetasi Bahan Bakar Secara Elektromagnetik Terhadap Unjuk Kerja Mesin Empat Langkah Satu Silinder, *Dinamika Teknik Mesin*, Vol. 8, No. 2, Hal 98- 103.
- Rizkal Achmad dan Sudarmanta Bambang. 2016. Karakterisasi Unjuk Kerja *Diesel Engine* Generator Set Sistem *Dual Fuel Solar-Syngas* Hasil Gasifikasi Briket *Municipal Solid Waste (MSW)* Secara Langsung. *JURNAL TEKNIK ITS* Vol. 5 No. 2 (2016) ISSN: 2337-3539
- Patel P.M., Rathod G.P., dan Patel T.M. 2014. *Effect of Magnetic Field on Performance and Emission of Single Cylinder Four Stroke Diesel Engine*, *IOSR Journal of Engineering*, Vol. 04, Issue 05, Hal 28-34.
- Waspodo, Prayogo Bagus, dan Suwarno Eko. 2018. Analisa performa mesin diesel SULZER ZAV 40S menggunakan bahan bakar MFO dan HSD di PLTD Sungai Raya PT PLN (Persero), *Jurnal ilmiah, Teknik Mesin Fakultas Teknik Universitas Muhammadiyah Pontianak*.
- Saputro Budi. 2017. Analisis Keandalan Generator Set sebagai *Power Supply* Darurat Apabila *Power Supply* dari PLN Mendadak Padam di Morodadi *Poultry Shop* Blitar. *Jurnal Qua Teknika*, (2017), 7(2):17-25
- Sukarni S., Partono P., Krisdianto D. dan Wulandari R. 2017. *Effect of Magnetic Field on Diesel Engine Power Fuelled with Jatropha-Diesel Oil*, *Journal of Mechanical Engineering Science and Technology*, Vol. 1, No 1, July 2017, Hal 44-48

- Aguk Zuhdi M.F., Iswanto A., Hafiz N.H.P. 2020. *The Effect of Using Various Magnetic Materials on Diesel Engines using Biodiesel Fuel*, International Journal of Marine Engineering Innovation and Research, Vol. 5(2), Jun. 2020. Hal 117-121
- Chia Y.C., Wen J.L., Mwangi J.K., Lin C.W. dan Jau H.L. 2017. *Impact of Magnetic Tube on Pollutant Emissions from the Diesel Engine*. Aerosol and Air Quality Research, 17: 1097–1104
- Karya Mandiri Techindo. *Ultrasonic liquid flowmeter*. (Online) (<https://karyamandiritechindo.com/product/ultrasonic-flow-meter-tuf2000b50-700mm/> diakses pada 6 maret 2020)
- MRU Instruments Inc. n.d. Nova Plus Portable Emission Analyzer. (Online) (<http://www.mru-instruments.com/products/nova-plus-emission/> diakses pada 6 maret 2020)
- Yokogawa Test & Measurement Corporation. *Clamp on power meter*. (Online) (<https://tmi.yokogawa.com/se/solutions/discontinued/model-cw240-clampon-power-meters/#Details> diakses pada 6 maret 2020)
- Mane R.D. dan Sawant S.V. 2015. *A Comparative Study of Effect of Magnetic Field on Exhaust Emission in Internal Combustion Engine*. IOSR Journal of Applied Physics, Volume 7, Issue 6 Ver. II, Hal 38-40
- Ugare V., Dhobel A., Lutade S. dan Mudafale K. 2014. *Performance of internal combustion (CI) engine under the influence of strong permanent magnetic field*, IOSR Journal of Mechanical and Civil Engineering, Hal 11-17
- Arief S.K. dan Kumar R.V. 2019 *Performance of Magnetic Fuel Modifier in Four Stroke Petrol Engine*, International Journal of Engineering Research and Science Technology, Vol. 8, No. 1 Hal 1-13
- Kurji J.H dan Imran S.M. 2018. *MAGNETIC FIELD EFFECT ON COMPRESSION IGNITION ENGINE PERFORMANCE*. ARPN Journal of Engineering and Applied Sciences, VOL. 13, NO. 12, Hal 3943-3949