

DAFTAR PUSTAKA

- [1] BBPT, Outlook Energi Indonesia 2021, Tangerang: PPIPE BPPT, 2021.
- [2] J. M. Angling, Suwandi and A. R. , "Analisis Pengaruh Parameter Parameter Reaktor Hidrogen Pada Konsumsi bahan Bakar Motor Bakar," *e-Proceeding of Engineering*, vol. 7, no. 1, p. 1163, 2020.
- [3] M. Zahid, Suwandi and A. R. I. Utama, "ANALISIS KINERJA REAKTOR HIDROGEN PADA PROSES PEMBAKARAN BAHAN BAKAR MOTOR BAKAR TERHADAP EMISI GAS BUANG," *e-Proceeding of Engineering*, vol. 6, no. 2, p. 4962, 2019.
- [4] R. Monasari, A. H. Firdaus and N. Qosim, "Pengaruh Penambahan Zat Aditif Pada Campuran Bahan Bakar Bensin –Bioethanol Terhadap Specific Fuel Consumption," *Jurnal Pendidikan Teknik Mesin Undiksha*, vol. 9, no. 1, 2021.
- [5] D. Wahyudin, M. A. Sahbana and T. D. Putra, "ANALISIS PENGGUNAAN ZAT ADITIF PADA BAHAN BAKAR TERHADAP EMISI GAS BUANG PADA MESIN SEPEDA MOTOR YAMAHA," *PROTON*, vol. 4, no. 2, pp. 10-15, 2012.
- [6] Maindra, Harmen and M Dyan Susila ES, "STUDI KOMPARASI DARI ZAT ADITIF SINTETIK DENGAN ZAT ADITIF ALAMI TERHADAP PEMAKAIAN BAHAN BAKAR DAN EMISI GAS BUANG PADA MESIN GENSET MOTOR BENSIN 4-LANGKAH," *FEMA*, vol. 2, no. 1, pp. 58-65, 2014.
- [7] M. B. Z. W.H, "PENGARUH PENGGUNAAN KATALISATOR BROQUET DAN ECO RACING TERHADAP PERFORMA MESIN SEPEDA MOTOR 4 LANGKAH 110 CC," 2020.
- [8] A. Kadarohman, "EKSPLORASI MINYAK ATSIRI SEBAGAI BIOADITIF BAHAN BAKAR SOLAR," *urnal pengajaran MIPA*, vol. 12, no. no 2, 2009.
- [9] J. Song, "Effect of Oxygenated Fuel on Combustion and Emissions in a Light-Duty Turbo Diesel Engine," in The Pennsylvania State University, 2001.

- [10] C. H. Choi, Reitz and R.Y., "An Experimental Study on The Effects of Oxygenated Fuel Blends and Multiple Injection Strategies on Diesel Engine Emission," *Journal of Fuel*, vol. 78, pp. 1303-1317, 1999.
- [11] Ramdi, "School of Electrical Engineering," Telkom University, [Online]. Available: <https://see.telkomuniversity.ac.id/hemat-bbm-dengan-bioaditif-minyak-atsiri/>. [Accessed 5 Jan 2022].
- [12] "Sindo News," bioaditif minyak atsiri Fuel Saver, Cairan Penghemat BBM hingga 30%, 20 November 2014. [Online]. Available: <https://sains.sindonews.com/berita/926782/124/bioaditif-minyak-atsiri-fuel-saver-cairan-penghemat-bbm-hingga-30>. [Accessed 5 Januari 2022].
- [13] M. R. Adh-dhuhaa, "Pengaruh Pembahan Biodiesel VCO pada bahan Bakar Solar terhadap Unjuk Kerja Mesin Diesel 4 Langkah," vol. 3, no. No 2, pp. 1-6, 2015.
- [14] M. N. Carcassi, "Deflagrations of H₂-air and CH₄-air lean mixtures in a vented multi-compartment environment," *Energy*, vol. 30, no. 8, pp. 1439-1451, 2005.
- [15] National Academy of Engineering and National Academy of Sciences, *The Hydrogen Economy: Opportunities, Costs*, National Academies Press, 2004.
- [16] Admin, "Hydrogen Basics — Production," Florida Solar Energy Center, [Online]. Available: <http://www.fsec.ucf.edu/en/consumer/hydrogen/basics/production.htm>. [Accessed 2 Des 2021].
- [17] G. Alfani, "PENGARUH GAS HIDROGEN DARI LARUTAN SODIUM HIDROKSIDA TERHADAP EMISI GAS BUANG DAN KONSUMSI BAHAN BAKAR PADA KENDARAAN BERMOTOR," *JURNAL SIMETRIK*, vol. 11, no. No 1, 2021.
- [18] S. Brown, M. Begemann, M. Mormile, J. Wall, C. Han, L. Goodwin, S. Pitluck , M. Land, L. Hauser and D. Elias, "Complete genome sequence of the haloalkaliphilic, hydrogen-producing bacterium Halanaerobium hydrogeniformans," *Journal of Bacteriology*, vol. 193, no. 14, 2011.
- [19] J. McCune, "S&T researcher finds hydrogen production in extreme bacterium," Missouri S&T, 30 Jan 2015. [Online]. Available: https://news-mst-edu.translate.goog/2015/01/st-researcher-finds-hydrogen-production-in-extreme-bacterium/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=en-US&_x_tr_pto=op,sc. [Accessed 5 Jan 2022].
- [20] M. Begemann, M. Mormile, O. Sitton, J. Wall and D. Elias, "A Streamlined Strategy for Biohydrogen Production with Halanaerobium hydrogeniformans, an Alkaliphilic Bacterium," *Frontier in Microbiology*, 9 Feb 2012. [Online]. Available:

https://www.ncbi.nlm.nih.gov.translate.goog/pmc/articles/PMC3325762/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=en-US&_x_tr_pto=op,sc. [Accessed 5 Jan 2022].

[21] "My Pertamina - Pertalite," PT. Pertamina (PERSERO), [Online]. Available: <https://mypertamina.id/pertalite>. [Accessed 1 Agustus 2022].

[22] My Pertamina - Pertamax," PT.Pertamina (PERSERO), [Online]. Available: <https://mypertamina.id/pertamax>. [Accessed 1 Agustus 2022].

[23]"My Pertamina - Pertamax Turbo," PT.Pertamina (PERSERO), [Online]. Available: <https://mypertamina.id/pertamax-turbo>. [Accessed 1 Agustus 2022]