

DAFTAR PUSTAKA

- [1] PT. Hartekprima Listrindo. Modul Pengenalan Genset dan kegunaannya. 2012
- [2] Kabalan, M., Tamir, D., & Singh, P. *Electrical load controller for rural micro-hydroelectric systems using a programmable logic controller*. 2015 IEEE Canada international humanitarian technology conference, IHTC 2015, 1-4. <https://doi.org/10.1109/IHTC.2015.7238042>
- [3] Buck, J.A., Underhill, P.R., Makros, S.G., Morelli, J.E., Babbar, V.K., Lepine, B., Krause, T.W. *Pulsed eddy current inspection of support structure in steam generators*. IEEE sensors journal, 15(8), 4305-4312. 2015. <https://doi.org/10.1109/JSEN.2015.2418220>
- [4] Badaruddin, F.H. *Perhitungan optimasi bahan bakar solar pada pemakaian generator set di BTS*. Jurnal teknologi elektro no 72. 2015.
- [5] Phoenix, T.P. Modul pengenalan genset. 2019
- [6] Grant, A.E. *Communication technology update and fundamental*. Eleventh edition. Boston : Focal Press
- [7] Elkholy, el hay, attia. *Synergy of electrostatic discharger optimizer and experimental verification of parameters estimation of three phase induction motors*. Engineering science and technology, 2022 <https://doi.org/10.1016/j.jestch.2021.09.013>
- [8] Forstner, kugi. *Fault tolerant torque control of three phase permanent magnet synchronous motor with inter turn winding short circuit*. Control engineering practice. 2021 <https://doi.org/10.1016/j.conengprac.2021.104846>
- [9] adekitan Israel, Samuel Isaac, amuta Elizabeth. *Dataset on the performance of a three phase motor induction under balanced and unbalanced supply voltage condition*. Data in brief. 2019 <https://doi.org/10.1016/j.dib.2019.103947>
- [10] B. Ismoyo, S. Syafei, P. Mayasari, and K. Ola. *Kajian kualitas daya pada bangunan pemerintah dan komersial*. Badan penerapan dan pengkajian teknologi. 2014, pp 1-56.

- [11] Joyce Kiarie, Rachel Mbogo. *Forecasting the spread of the Covid 19 pandemic in Kenya using SEIR and ARIMA models*. Vol.7 no.2, pages 179-188. 2022. <https://doi.org/10.1016/j.idm.2022.05.001>
- [12] Afan Galih Salman, Bayu Kanogoro. *Visibility forecasting using autoregressive integrated moving average (ARIMA) models*. Procedia Computer Science. Vol. 179, pages. 252-259. 2021. <https://doi.org/10.1016/j.procs.2021.01.004>
- [13] Ahzam Shadab, Saif said. *Spatial forecasting of solar radiation using ARIMA model*. Remote sensing applications: society and environment. Vol.20, 100427. 2020. <https://doi.org/10.1016/j.rsase.2020.100427>.
- [14] Sawalha samer, Al naymat ghazi. *Towards an efficient big data management for IOT*. Computer and innovation science. 2021 <https://doi.org/10.1016/j.jksuci.2021.09.013>
- [15] Rahman Atikur, Sadi sheikh. *IOT enabled automated object recognition for the visually impaired*. Computer methods and program science. 2021 <https://doi.org/10.1016/j.cmpbup.2021.100015>
- [16] fawzy dina, moussa sherin, badr nagwa. *An iot based resource utilization framework using data fusion for smart environment*. Internet of things. 2022 <https://doi.org/10.1016/j.iot.2022.100645>
- [17] zare mansoureh, sola elmi Yasser, hesam. *Toward distributed and autonomous IOT service placement in fog computing using asynchronous advantage actor critic algorithm*. Computer and information science. 2022 <https://doi.org/10.1016/j.jksuci.2022.12.006>
- [18] naya Garcia, campos omar. *An overview of iot architecture, technology, and existing open source project*. Internet of things. 2022 <https://doi.org/10.1016/j.iot.2022.100626>