

DAFTAR PUSTAKA

- [1] K. He, L. StanKovic, J. Liao and V. Stankovic, "Non-Instructive Load Disaggregation Using Graph Signal Processing," *IEEE Trans*, Vols. 1739-1747, p. 9, 2018.
- [2] Q. Fitriyah and I. D, "Prediksi Beban Listrik Pulau bali Dengan Menggunakan Metode Backpropogasi," p. 1, 2012.
- [3] Y. Liu, Y. Wang and W. You, "Non-Intrusive Load Monitoring by Voltage–Current Trajectory Enabled Transfer Learning," *IEEE Trans*, Vols. 5609-5619, p. 10, 2018.
- [4] "Jual Teko Mug Elektrik Fleco 13 Cm Teko Listrik Pemanas Air Listrik Gelas," Blibli, [Online]. Available: <https://www.blibli.com/p/teko-mug-elektrik-fleco-13-cm-teko-listrik-pemanas-air-listrik-gelas/ps--TOE-70261-09109>.
- [5] MEREKBAGUS, "15 Merk Setrika Yang Bagus, Hemat Listrik Dan Tahan Lama," [Online]. Available: <https://merekbagus.com/merk-setrika-bagus/>.
- [6] D. Andriandi, "Pengertian Kipas Angin Dan Cara Memperbaikinya," [Online]. Available: <https://www.scribd.com/doc/215894282/Pengertian-Kipas-Angin-Dan-Cara-Memperbaikinya>.
- [7] M. Arief, "Pengertian Listrik 1 Phase dan 3 Phase," 12 Oktober 2018. [Online]. Available: <https://primatekniksystem.com/artikel/pengertian-listrik-1-phase-dan-3-phase#:~:text=Listrik%201%20Phase%20adalah%20jaringan,volt%20yang%20digunakan%20banyak%20orang>.

- [8] T. A. Imani, "Perancangan Power Monitoring Gedung Berbasis IoT (Internet Of Things)," *Universitas Telkom, Bandung*, vol. 4, 2019.
- [9] B. Maulana, Rancang Bangun Aplikasi Android Sistem Monitoring Daya Listrik 3 Fasa Berbasis Power Meter Untuk Pengukuran Pada Tipe Gedung Praktikum, Universitas Telkom, 2020.
- [10] Y. Badruzzaman, "Real Time Monitoring Data Besaran Listrik Gedung Laboratorium Teknik Sipil Politeknik Negeri Semarang," *Jurnal Jtet*, vol. 1, no. 2, pp. 50-59, 2012.
- [11] A. A., PENINGKATAN FAKTOR DAYA PADA LAMPU SWABALAST UNTUK MENGURANGI ENERGI DAN EMISI CO₂ PADA SEKTOR RUMAH TANGGA DI INDONESIA, Universitas Indonesia, 2012.
- [12] GAE, "GAE EMG 25 Digital Energy Power Meter," [Online]. Available: <https://www.gae.id/detail/gae-emg-25-digital-energy-power-meter-613>.
- [13] E. Alajrami, "Handwritten Signature Verification using Deep Learning," *International Journal of Academic Multidisciplinary Research (IJAMR)* , vol. 3, no. 12, pp. 39-44, 2020.
- [14] R. A. Barro, I. D. Sulvianti and F. M. Afendi, "PENERAPAN SYNTHETIC MINORITY OVERSAMPLING TECHNIQUE (SMOTE) TERHADAP DATA TIDAK SEIMBANG PADA PEMBUATAN MODEL KOMPOSISI JAMU," *Xplore*, vol. 1(1), p. 1, 2013.
- [15] K. Fukushima, "Neocognitron: A Self-organizing Neural Network Model for a Mechanism of Pattern Recognition Unaffected by Shift in Position," *Biol. Cybernetics*, vol. 36, no. 193-202, 1980.
- [16] Y. LeCun, "Handwritten Digit Recognition with a Back-Propagation

- Network," 1990.
- [17] N. F. Nissa, "Aplication of Deep Learning Using Concolutional Neural Network (CNN) Method for Women's Skin Classification," *Scientific Journal of Informatics*, vol. 8, no. 1, p. 2, 2021.
- [18] R. Yamashita, M. Nishio, R. K. G. Do and K. Togashi, "Convolutional neural networks: an overview and application in radiology," *SpringerOpen*, vol. 9, no. 611-6629, p. 2, 2018.
- [19] K. O'Shea, "An Introduction to Convolutional Neural Networks," Cornell University, 2015.
- [20] Q. Zhao, Q. Mao and Z. Zhao, Nov 2018. [Online]. Available: https://www.researchgate.net/figure/The-architecture-of-our-1D-CNN-model-This-model-consists-of-two-convolutional-layers_fig2_329201018.
- [21] S. Kiranyaz, O. Avci, O. Abdeljaber, T. Ince, M. Gabbouj and D. J.Inman, "1D convolutional neural networks and applications: A survey," *Science Direct*, vol. 151, pp. 1-20, 2021.
- [22] E. L., I. T. and K. S., "A generic intelligent bearing fault diagnosis system using compact adaptive 1d cnn classifier," *J. Signal Process. Syst*, vol. 91, no. 2, pp. 179-189, 2019.
- [23] C. Chen, Z. Hua, R. Zhang, G. Liu and W. Wen, "Automated arrhythmia classification based on a combination network of CNN and LSTM," *Biomedical Signal Processing and Control*, vol. 57, 2019.
- [24] K. K. Patro, A. J. Prakash, M. J. Rao and P. R. Kumar, "An Efficient Optimized Feature Selection with Machine Learning Approach for ECG Biometric Recognition," *IETE Journal of Research*, 2020.

- [25] P. G. E. D. -. GAE, "USER MANUAL EMG25 - EMG 20B ENERGI ANALISIS," [Online]. Available: <https://www.gae.id/ged>.
- [26] Y. I. T. Y., "Implementasi Pengendali On / Off Peralatan Listrik Rumah / gedung Terpusat Berbasis Rasberry Pi Menggunakan Python dan Tkinter," *J. Comput. Sci. Coll.*, vol. 13, no. 2, p. 35, 2017.
- [27] EtechnoG, "Resistive Load Examples, Properties, Power Consumption," 2018. [Online]. Available: <https://www.technog.com/2021/02/resistive-load-example-application.html..>
- [28] J. Gaurav, "Types of Electrical Load | Resistive, Inductive & Capacitive Load," 30 Agustus 2022. [Online]. Available: [theelectricalguy.in/tutorials/types-of-electrical-load-resistive-inductive-capacitive-load/..](http://theelectricalguy.in/tutorials/types-of-electrical-load-resistive-inductive-capacitive-load/)
- [29] A. Rahmad, "Explanations about Resistive, Inductive and Capacitive Loads," 11 Februari 2020. [Online]. Available: diary-of-electrical.blogspot.com/2020/02/explanations-about-resistive-inductive-and-capacitive-loads.html..