

## DAFTAR PUSTAKA

- [1] Asmara, Reda., Lomi, Abraham., & Sulistiawati, Irrine Budi. (2019). *Implementasi Filter Pasif Untuk Mereduksi Harmonisa Pada Motor Induksi Tiga Fasa Di PT. BBE (Bukit Baiduri Energi)*. Inst. Teknol. Nas. Malang Repos., pp. 1–7.  
[Online].Available:<http://eprints.itn.ac.id/4447/9/Jurnal.pdf>
- [2] Rofii, Faqih., Siswanto, Diky., Priyandoko, Gigih., & Setiawati, Santa. (2021). *Rancang Bangun Alat Deteksi Gangguan Harmonisa Berbasis Arduino Menggunakan Metode Feedforward Neural Network*. J. Ilm. Tek. ELEKTRO, vol. 23, no. 3, doi: 10.14710/transmisi.23.3.119-124.
- [3] Sinaga, Joslen., Siburian, Ruth Meivera., & Sirait, Jamot.(2020). *Analisa Pengaruh Harmonisa Pada Pengoperasian Beban Listrik*. Univ. Darma Agung, Medan Inst. Sains dan Teknol. TD Pardede, vol. 9, no. September, pp.88–97.  
[Online].Available:<http://jurnal.darmaagung.ac.id/index.php/teknologienergi/article/download/958/807>
- [4] Rifdah, Deva Nur. (2021). *Rancang Bangun Alat Ukur Harmonisa Pada Sistem Tegangan 220 VAC Menggunakan Perangkat Lunak LABVIEW*. Inst. Teknol. Nas. Malang.  
[Online].Available:<http://eprints.itn.ac.id/8730/8/1712008-JURNAL SKRIPSI.pdf>
- [5] Sinurat, Alfronso., Prasetyo, Antonius Doddy Tyas., Silalahi, Eva Magdalena., & Purba, Robinson. (2021). *Rancang Bangun Filter Pasif Untuk Mereduksi Total Harmonic Distortion (THD) Akibat Pemakaian Lampu Hemat Energi (LHE) Dan Lightemitting Diode (LED)*. Lektrokom J. Ilm. Progr. Stud. Tek. Elektro, vol. 4, no. September, pp. 1–8.  
[Online].Available:<http://ejournal.uki.ac.id/index.php/lektrokom/article/download/3318/2024>

- [6] Spiegel, Murray R. (1974). *Schaum's Outline of Fourier Analysis: With Applications to Boundary Value Problems (Schaum's Ourlines Series)*. New York: Schaum's Outline Series Mcgraw-Hill Book Company New.  
[Online].Available:<https://lms2.polbangtanmalang.ac.id/schaum/outlines/fourier-series/4v6bqQ8U-au.pdf>
- [7] Siregar, M Fadlan., Hidayat, Jhoni., & Bahri, Syamsul. (2018 ). *Perbandingan Nilai Distorsi Harmonisa pada Tiga Buah Laptop yang Berbeda*. J. Electr. Technol., vol. 3, no. 2, pp. 86–89.  
[Online].Available:<https://jurnal.uisu.ac.id/index.php/jet/article/download/547/480>
- [8] Heryana, Nana., Iskandar, Handoko Rusiana., Widodo, Bambang., & Purba, Robinson. (2019). *Compact Fluorescence Lamp Based on Power Electronics Technology: Its Advantages and Disadvantages*. JTERA (Jurnal Teknol. Rekayasa), vol. 4, no. 1, pp. 99–108. doi: 10.31544/jtera.v4.i1.2019.99-108.
- [9] R, Syafrudin & Rachman, Arif Haidlir Abdul (2018). *Analisis Total Harmonik Distorsi Pada Panel ACPDB Akibat Beban Non Linear*. J. Online Sekol. Tinggi Teknol. Mandala, vol. 13, no. 2, pp. 33–44.  
[Online].Available:<https://ejournal.sttmandalabdg.ac.id/index.php/JIT/article/download/105/92>
- [10] Pasaribu, Faisal Irsan. (2021). *Beban Non Linier dan Analisa Harmonisa*. Jurnal Elektro dan Telekomunikasi, vol. 5, no. 1. pp. 29–34.  
[Online].Available:<https://scholar.google.com/scholar?oi=bibs&cluster=10019860289363454675&btnI=1&hl=en>
- [11] Nugroho, Tomy & Reza, Istoni. (2022). *Analisa Pengukuran Dan Perhitungan Total Harmonic Distortion (THD) Pada Beban Non Linier*. J. Sains Teknol., vol. XII, no. 1, pp. 1–8.  
[Online].Available:[http://repository.unsada.ac.id/3765/1/ANALIS PENGUKURAN DAN PERHITUNGAN TOTAL HARMONIC.pdf](http://repository.unsada.ac.id/3765/1/ANALIS%20PENGUKURAN%20DAN%20PERHITUNGAN%20TOTAL%20HARMONIC.pdf)
- [12] Siahaan, Fernando Jeremia., Silalahi, Eva Magdalena., Widodo, Bambang., & Purba, Robinson. (2020). *Pengukuran Total Harmonic Distortion (THD)*

*Terhadap Lampu Hemat Energi (LHE) DAN Light-Emitting Diode (LED).*  
Lektrokom J. Ilm. Progr. Stud. Tek. Elektro, vol. 3, no. 1, pp. 1–7.

[Online]. Available: <http://ejournal.uki.ac.id/index.php/lektrokom/article/download/3372/2042>

- [13] Silalahi, Eva Magdalena., Widodo, Bambang., & Purba, Robinson. (2021). *Analisis Total Harmonic Distortion (THD) dan Arus Harmonik Akibat Penggunaan Lampu Hemat Energi (LHE) dan Light-Emitting Diode (LED) secara Kolektif Pada Jaringan Tegangan Rendah.* J. Fokus Elektroda Energi List. Telekomun. Komputer, Elektron. dan Kendali, vol. 6, no. 1, p. 54, , doi: 10.33772/jfe.v6i1.16044.
- [14] Sugiono, Judi Prajetno., Sutiksno, Hari., Ardhi, Setya., & Sasaka, Ivan B. (2019 ). *Implementasi Fast Fourier Transform dalam Pengembangan Alat dan Bantuan Program Untuk Mengukur Total Harmonic Distortion.* SMATIKA J., vol. 9, no. 01, pp. 15–22, , doi: 10.32664/smatika.v9i01.238.
- [15] Faraby, Muhira Dzar., Putra, Muhammad Daffa Cahyono., Penangsang, Ontoseno., Wibowo, Rony Seto., Putra, Dimas Fajar Uman., Mukhlisin., & Fitriati, Andi. (2021). *Analisis Penyebaran Harmonisa Pada Sistem Distribusi Radial Kota Bandar Lampung Menggunakan Metode Forward Backward Sweep dan Harmonic Load Flow.* Pros. Semin. Nas. Tek. Elektro dan Inform., vol. 3, no. 1, pp. 80–85.  
[Online]. Available: <http://jurnal.poliupg.ac.id/index.php/sntei/article/download/2831/2493>
- [16] Dugan, Roger C., McGranaghan, Mark F., Santoso, Surya., & Beaty, H. Wayne. (2004). *Electrical Power System Quality.* 2nd ed. Digital Engineering Library.  
[Online]. Available: [www.EasyEngineering.net](http://www.EasyEngineering.net)
- [17] Rosa, Francisco C. De La. (2006). *Harmonics and Power Systems,* 2nd ed. Boca Raton, London, New York.: Taylor & Francis Group, doi: 10.1201/9781420004519.
- [18] Artikel Online (2016): "*Fungsi dan Komponen CPU (Central Processing Unit) Kompute*". Totabuan PKBM.

- <https://pkbmtotabuan.wordpress.com/2016/11/08/fungsi-dan-komponen-cpu-central-processing-unit-komputer/>
- [19] Artikel online: "*Rangkaian Power Supply Laptop*". Rangkaian Elektronika. <https://rangkaiaelektronika.info/rangkaian-power-supply-laptop/>
- [20] Wakileh, George J. (2001). *Power System Harmonic*. 2nd ed. Austria: Springer,. doi: 10.1007/978-3-662-04343-1.
- [21] Cheng, Dr. John. (2014). *IEEE Standard 519-2014.Schneider Electr.* pp. 28–29.  
[Online].Available:[https://www.academia.edu/36633126/IEEE\\_Recommended\\_Practice\\_and\\_Requirements\\_for\\_Harmonic\\_Control\\_in\\_Electric\\_Power\\_Systems\\_IEEE\\_Power\\_and\\_Energy\\_Society](https://www.academia.edu/36633126/IEEE_Recommended_Practice_and_Requirements_for_Harmonic_Control_in_Electric_Power_Systems_IEEE_Power_and_Energy_Society)
- [22] Pulo, Universidade De Sao. (2014 ). *IEEE Recommended Practice and Requirements for Harmonic Control in Electric Power Systems IEEE Power and Energy Society. 3 Park Ave.*  
[Online].Available:<https://www.ieee.org/about/corporate/governance/p9-26.html>
- [23] Zuhul. (1993). *Dasar Teknik Tenaga Listrik Dan Elektronika Daya*. Cetakan Pe. Jakarta: PT Gramedia Pustaka Utama, Anggota IKAPI.
- [24] Rashid, Muhammad H. (2021). *Power Harmonik Handbook*. San Diego, California, USA: Academic Press.  
[Online]. Available: <http://www.academicpress.com>
- [25] Hanif. (2021 ). *Pengertian Rectifier*. Kamuharustahu.  
[Online].Available:<https://kamuharustahu.com/pengertian-rectifier/>
- [26] Alexander, Charles K., & Sasiku, Matthew N. O. (2013). *Fundamentals of Electric Circuits*. 5th ed. Amerika Serikat: McGraw-Hill.  
[Online]. Available:[www.mhhe.com](http://www.mhhe.com)
- [27] Xue, Dingyu & Chen, YangQuan. (2014). *System Simulation Techniques with MATLAB and Simulink*, 1st ed. United Kingdom: WILEY.
- [28] Sher, Hadeed Ahmed. (2013). *Simulation Of Power Electronics Circuits using SIMULINK*. L. LAMBERT Acad. Publ., pp. 1–32.  
[Online].Available:[www.ingimage.com](http://www.ingimage.com)

- [29] Mathworks. (2018). *Installation , Activation , and Licensing Installation Guide 2018a*. MathWork.  
[Online].Available:[www.mathworks.com](http://www.mathworks.com)
- [30] Alfiana, Riny., Arifianto, Indrawan., Astharini, Dwi., & Wulandari, Putri. (2019). *Mendisain GUI Untuk Menampilkan Nilai FFT dan IFFT Menggunakan LabVIEW,*” vol. 21, no. 1, pp. 50–56.  
[Online].Available:<https://media.neliti.com/media/publications/296791-mendisain-gui-untuk-menampilkan-nilai-ff-ad454a5b.pdf>
- [31] Creswell, John W .(2014). *Research Design*, 4th ed. Los Angle, London: SAGE, 2014.  
[Online].Available:<https://onsearch.id/Record/IOS5662.slims-1634>
- [32] Suharsaputra, Dr. Uhar M.Pd. (2012). *Metode Penelitian Kuantitatif, Kualitatif, dan Tindakan*. 1st ed. Dandung, Indonesia: PT. Refik Aditama  
[Online].Available:[www.refika-aditama.com](http://www.refika-aditama.com)
- [33] Hioki. (2021 ) *Power Quality Analyzer PQ3198, Hioki Corp.*  
[Online].Available:[https://www.googleadservices.com/pagead/acik?sa=L&ai=DChcSEwiBqpeZjNf9AhVpk2YCHZNNackYABAAGgJzbQ&ohost=www.google.com&cid=CAESbOD2BIIJz2IxpEga\\_XBednVT4UNunR8zjIYN6ODbh3wyIdSy8GdLaj8yBmpKnzIeszkJ9tx5vhu\\_T9-zeL0BTUbg1GYhlHErUaODmU2LqURR4hO0BU7DAOvhdJb1T5YwPVlUPsvYZMezYuCngA&sig=AOD64\\_38Zy59dJOZPxDiKIjzbD6Sh0SIIQ&q&adurl&ved=2ahUKEwjg15CZjNf9AhX28zgGHVV2DDcQ0Qx6BAgKEAE](https://www.googleadservices.com/pagead/acik?sa=L&ai=DChcSEwiBqpeZjNf9AhVpk2YCHZNNackYABAAGgJzbQ&ohost=www.google.com&cid=CAESbOD2BIIJz2IxpEga_XBednVT4UNunR8zjIYN6ODbh3wyIdSy8GdLaj8yBmpKnzIeszkJ9tx5vhu_T9-zeL0BTUbg1GYhlHErUaODmU2LqURR4hO0BU7DAOvhdJb1T5YwPVlUPsvYZMezYuCngA&sig=AOD64_38Zy59dJOZPxDiKIjzbD6Sh0SIIQ&q&adurl&ved=2ahUKEwjg15CZjNf9AhX28zgGHVV2DDcQ0Qx6BAgKEAE)
- [34] Kiyoritsu Electrical Instrument Works LTD, “*Manual Instruction KIYORITSU KEW6315*”.  
[Online].Available:<https://www.manualslib.com/manual/1553187/Kyoritsu-Electrical-Instruments-Works-Ltd-Kew6315.html?page=19>