

DAFTAR PUSTAKA

- Arifudin, M. Achya. 2007. *Fisika SMA Kelas XII IPA.Pdf*. Jakarta: Interplus.
- Aviantoro, Aditya Putra, Heroe Wijanto, and Yuyu Wahyu. 2016. "Perancangan Dan Implementasi Rectifier Antena Dengan Menggunakan Teknik Voltage Multiplier Untuk Frekuensi UHF." *e-Proceeding of Engineering Telkom University* 3(3): 0–12.
https://openlibrary.telkomuniversity.ac.id/pustaka/files/121071/jurnal_eproc/perancangan-dan-implementasi-rectifier-antena-dengan-menggunakan-teknik-voltage-multiplier-untuk-frekuensi-uhf.pdf.
- Badan Pusat Statistik. 2016. 6205005 Subdirektorat Statistik Pertambangan dan Energi *Statistik Listrik 2011-2015*. ed. Samudin Harsanto.
http://www.bps.go.id/eng/tab_sub/view.php?kat=2&tabel=1&daftar=1&id_subyek=07¬ab=2.
- Borg, W. R., & Gall, M. D. 1983. *Educational Research An Introduction*. New York: Longman.
- Bowick, Chris. 1982. *RF Circuit Design*. Butterworth-Heinemann.
- Caspers, F. M. 2010. "Design Concepts for RF-DC Conversion In Particle Accelerator Systems." In *CERN Geneva Switzerland, Proceedings of IPAC'10*, Kyoto, Japan.
- ECE Department. 2011. "Inductor Construction." *VCO Design Project #2*.
http://www.ece.ucsb.edu/~long/ece145b/Lab2_218b/INDUCTOR_w02.pdf.
- ElAnzeery, Hossam, and Rafik Guindi. 2012. "Frequency Survey Simulation for Developing Novel Radio Frequency Energy Harvesting Model." *International Conference on Modelling and Simulation* 14: 476–79.
- Elliott, Rod. 2011. "Basic Passive Components." (0).
<http://web.archive.org/web/20140330085016/http://sound.westhost.com/beginners.htm> (June 3, 2018).
- Frenzel, Louis E. 2011. "Back to Basics : Impedance Matching (Part 1)." (Part 1).
- Harrist, Daniel W. 2001. "Wireless Battery Charging System Using Radio Frequency Energy Harvesting." UNIVERSITY OF PITTSBURGH. http://d-scholarship.pitt.edu/8478/1/Harrist_Thesis_072804.pdf.
- Khaleel, Haider. 2015. *Innovation in Wearable and Flexible Antennas*. Boston: WIT Press.
[https://books.google.co.id/books?id=_x0RBQAAQBAJ&pg=PA187&dq=RF+energy+harvesting&hl=id&sa=X&ved=0ahUKEwjspvjr38bjAhUf6nMBHTkgBCE4HhDoAQgoMAA#v=onepage&q=RF energy harvesting&f=false](https://books.google.co.id/books?id=_x0RBQAAQBAJ&pg=PA187&dq=RF+energy+harvesting&hl=id&sa=X&ved=0ahUKEwjspvjr38bjAhUf6nMBHTkgBCE4HhDoAQgoMAA#v=onepage&q=RF%20energy%20harvesting&f=false).

- Kulshreshtha, Bhargava, and Gupta. 2013. *Basic Electronics and Linear Circuit*. 2e ed. New Delhi: NITTTR Chandigarh.
[https://books.google.co.id/books?id=KacQAQAAQBAJ&pg=PA366&dq=parallel+resonance&hl=id&sa=X&ved=0ahUKEwiOr9T5j_bfAhXTUn0KHWy-DEAQ6AEIaTAI#v=onepage&q=parallel resonance&f=false](https://books.google.co.id/books?id=KacQAQAAQBAJ&pg=PA366&dq=parallel+resonance&hl=id&sa=X&ved=0ahUKEwiOr9T5j_bfAhXTUn0KHWy-DEAQ6AEIaTAI#v=onepage&q=parallel%20resonance&f=false).
- Latifah, Nur Laela. 2015. *Fisika Bangunan*. I. Jakarta: Griya Kreasi.
<https://books.google.co.id/books?id=xReoCgAAQBAJ&pg=PA68&dq=lampu+LED+adalah&hl=id&sa=X&ved=0ahUKEwii7867vf7fAhUYWCsKHdcWAVoQ6AEIMzAC#v=onepage&q&f=false>.
- Mchutchon, Andrew. 2013. "RLC Resonant Circuits." (3): 1–7.
- Nurhuda, Muhammad. 2018. *Mendulang Energi Gratis Dengan Teknologi Tepat Guna*. Malang: UB Press.
[https://books.google.co.id/books?id=kYSFDwAAQBAJ&printsec=frontcover&dq=energi+terbarukan+diperlukan&hl=id&sa=X&ved=0ahUKEwjl-DaksTjAhX063MBHezdAFkQ6AEISDAF#v=onepage&q=energi terbarukan diperlukan&f=false](https://books.google.co.id/books?id=kYSFDwAAQBAJ&printsec=frontcover&dq=energi+terbarukan+diperlukan&hl=id&sa=X&ved=0ahUKEwjl-DaksTjAhX063MBHezdAFkQ6AEISDAF#v=onepage&q=energi%20terbarukan+diperlukan&f=false).
- Paradiso, J. A., and T Starner. 2005. "Energy Scavenging for Mobile and Wireless Electronics." *IEEE Pervasive Computing*. 4(1).
- Pusat Bahasa Departemen Pendidikan Nasional. 2008. 1 Statewide Agricultural Land Use Baseline 2015 *Kamus Bahasa Indonesia*. Depdiknas. <http://jurnal-oldi.or.id/public/kbbi.pdf>.
- Samsung-Electro-Mechanics. "Multilayer Ceramic Capacitor."
http://biakom.com/pdf/MLCC_cercaps_Samsung.pdf.
- Silva, M J Martínez, M S Ruiz Palacios, A M Rodríguez Díaz, and L B Machuca Rincón. 2017. "Radio Frequency Energy Harvesting Using Series Resonant Circuit." Universidad de Guadalajara, CUCEI.
- Spies, Peter;, Loreto; Mateu, and Markus; Pollak. 2013. *Handbook of Energy Harvesting Power Supplies and Applications*. Boca Raton: Pan Stanford Publishing.
- Winarno, and Deni Arifianto. 2011. *Bikin Robot Itu Gampang.Pdf*. Jakarta: Kawan Pustaka.
- Yahdi, Umar, and Soepono Suparlan. 1995. *Teknik Rangkaian Listrik, Seri Diktat Kuliah Jilid 2.Pdf*. Penerbit Gunadarma.