

DAFTAR PUSTAKA

- [1] Federico Milano; Alvaro Ortega Manjavacas, "Frequency Control," in Frequency Variations in Power Systems: Modeling, State Estimation, and Control , IEEE, 2020, pp.205-225, doi: 10.1002/9781119551881.ch7.
<https://onlinelibrary.wiley.com/doi/10.1002/9781119551881.ch7>
- [2] Kustaman, R. (2018). BUNYI DAN MANUSIA. ProTVF, 1(2), 117.
<https://doi.org/10.24198/ptvf.v1i2.19871>
- [3] Yasid, A., Yushardi,), Rif'ati,), & Handayani, D. (n.d.). PENGARUH FREKUENSI GELOMBANG BUNYI TERHADAP PERILAKU LALAT RUMAH (*Musca domestica*).
<https://jurnal.unej.ac.id/index.php/JPF/article/view/3968>
- [4] Rosidin, U., Sumarni, N., & Suhendar, I. (2019). Penyuluhan tentang Aktifitas Fisik dalam Peningkatan Status Kesehatan. Media Karya Kesehatan, 2(2). <https://doi.org/10.24198/mkk.v2i2.22574>
- [5] Nobukawa, S., Nishimura, H., & Yamanishi, T. (2017). Controlling method for attractor merged chaotic resonance by external feedback. 2017 56th Annual Conference of the Society of Instrument and Control Engineers of Japan (SICE). doi:10.23919/sice.2017.8105432
<https://ieeexplore.ieee.org/document/8105432>
- [6] N. Ueno, S. Koyama, and H. Saruwatari, "Sound field recording using distributed microphones based on harmonic analysis of infinite order," IEEE Signal Process Lett, vol. 25, no. 1, pp. 135–139, Jan. 2018, doi: 10.1109/LSP.2017.2775242.

<https://ieeexplore.ieee.org/abstract/document/8116652>

- [7] Handika, F., & Fatahillah, D. A. (2019, March). Bentuk polinom gelombang transversal dengan pembuktian deret Taylor dengan sisa. In Prosiding Seminar Pendidikan Matematika dan Matematika (Vol. 1, pp. 23-28).

<http://prosiding.himatikauny.org/index.php/prosidinglsm/article/view/9>

- [8] DJATI, U. S. G. GELOMBANG BERDIRI LONGITUDINAL.

[https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[5fztWdl4-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[QazK5-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[XRq8nb75NYqR9TssA3S5iensxOyJyPGq4-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[DVimCAVW4Rou9xSENSdJeROi25zmBhfNUGdlp2r3NVXYTLswZ0b](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[CRGOTse-KXOg~4qCtAI~GsgjKmXC7k~naVCOjRs06y449wP-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[THB5RKncuj-](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[jMuNdQgro~vaizhImvPNnOCb64s~fy4TPjN8OPu1Fzrr8HehMnIZ2~9S3](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

[67R79LQ9A_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA](https://d1wqtxts1xzle7.cloudfront.net/55175133/Makalah_Gelombang_Berdiri_Longitudinal-libre.pdf?1512196123=&response-content-disposition=inline%3B+filename%3DGELOMBANG_BERDIRI_LONGITUDINAL.pdf&Expires=1672901166&Signature=R1wVSQQZ6iF43~0P5fztWdl4-H9fnOHDq5F0mQYb3B~bUiC3rPwMM2IwiEKcWsWRFLWWV6JVNQazK5-Kqzo~81BSY7q6fO4MhZh9h80Km2Ng5NFHledkSLrCl3idMKOOKYR)

- [9] Pratiwi Pujiastuti, M. P., & Laisaroh, A. PROGRAM STUDI PENDIDIKAN DASAR PROGRAM PASCASARJANA UNIVERSITAS NEGERI YOGYAKARTA.

https://d1wqtxts1xzle7.cloudfront.net/58602346/Makalah_Bunyi-libre.pdf?1552353162=&response-content-disposition=inline%3B+filename%3DBUNYI_Disusun_untuk_memenuhi_tugas_IPA_S.pdf&Expires=1672901260&Signature=OTFkTjYlJiJ28H4A9~--iLi~roCq2-zzEF5pYQdPpfB5Iz7zsen7eXc4GG6nh4k6jIW6vcoN1vN7ybfLWs1htRUO-kz9kF64Sf2MRUQnko9wnIawJ4rlar3TqhcjNeTG1he5teqU271xV~KaymjAsiH45z5V9zhUH9-UDiGgp9qVYc9dd37YZkvI77n4KgkGwyW1XikdAuJ2NAq4GBwlweWPQLiTV01JRD39PZCtoowBAzYsy1wSQu-FnYugLYbG3wOF65qf2bDYwB4whxDICAtBmen0MChnPYa3jOzpeDKOtR9BBM9lYTyObp-XHfOlcVOf078-Guf10Vhira0IQ_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA

- [10] [1]D. Dewatama, M. Fauziyah, and N. K. Jannah, "Sistem Pengaturan Pencahayaan pada Budidaya Jamur Tiram Berbasis Arduino Uno Dengan Metode Fuzzy Logic," *PROtek : Jurnal Ilmiah Teknik Elektro*, vol. 9, no. 2, p. 99, Sep. 2022, doi: 10.33387/protk.v9i2.4319.
<http://ejournal.unkhair.ac.id/index.php/protk/article/view/4319>
- [11] [1]K. Ain, S. Soelistono, R. A. Wibowo, L. Muniroh, T. Anggono, and W. W. P. Sari, "Design and Development of Device to measure Body Fat using Multi-frequency Bio-impedance Method," *Journal of Physics: Conference*

Series, vol. 1120, p. 012043, Nov. 2018, doi: 10.1088/1742-6596/1120/1/012043.

<https://iopscience.iop.org/article/10.1088/1742-6596/1120/1/012043/meta>

- [12] Ain, K., Wibowo, R. A., Soelistono, S., Muniroh, L., & Ariwanto, B. (2020). Design and development of a low-cost Arduino-based electrical BioImpedance Spectrometer. *Journal of Medical Signals and Sensors*, 10(2), 125.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7359956/>

- [13] Siahaan, J, Syarif, Y, dan Siregar, F. (2018), Rancangan Power Amplifier Untuk Alat Pengukur Transmission Loss Material Akustik Dengan Metode Impedance Tube, 1(2): 55-59

<https://garuda.kemdikbud.go.id/documents/detail/799584>

- [14] European Microwave Association, Institute of Electrical and Electronics Engineers, IEEE Microwave Theory and Techniques Society, & European Microwave Week (2017 : Nuremberg, G. (n.d.). 2017 47th European Microwave Conference : 10-12 October 2017, Nuremberg, Germany

https://www.eumweek.com/docs/2577_eumw2017_conf_prog_MAIN_FINAL_v2.pdf

LAMPIRAN

Program arduino mega 2560 alat terapi gelombang frekuensi *audiosonic*

// Library Keypad I2C