

DAFTAR PUSTAKA

- [1] a. a. siti, "Kebisingan," 2022. [Online]. Available: https://www.academia.edu/6772609/laporan_Kebisingan. [Accessed 19 Januari 2023].
- [2] R. S. R. Elektronika, "Pengertian Noise Penyebab, Cara Menghilangkan Noise Pada Speaker Komputer," Rangkaian Elektronika, 2023. [Online]. Available: <https://rangkaianelektronika.info/pengertian-noise-penyebab-cara-menghilangkan-noise-pada-speaker-komputer/>. [Accessed 19 Januari 2023].
- [3] Anonymous, "Noise Suara," 2018. [Online]. Available: <https://cdn.repository.uisi.ac.id/73146-k6cQ/10.BAB%20I%20PENDAHULUAN.pdf>. [Accessed 19 Januari 2023].
- [4] A. Basuki, "Implementasi *Low Pass Filter* Pada Pembatas Bidang Komunikasi Suara Untuk Meningkatkan Kapasitas Kanal Komunikasi," *Kurvatek*, vol. 6, pp. 237-246, 2021.
- [5] Hanafi, "Simulasi Hasil Perancangan LPF (*Low Pass Filter*) Digital Menggunakan Prototip Filter Analog *Butterwoth*," *Jurnal Litek*, vol. 10, pp. 15-20, 2013.
- [6] J. C. T. O. K. M. P. T. R. A. P. & P. R. T. L. Badajos, "*Reduction of Audio Noise with Lowpass Chebyshev Type II Filter Simulated using GNU Octave*," *IEEE*, 2019.
- [7] Phyo Thu Zar Tun, "*Audio Signal Filtering With Low-Pass And High-Pass Filter*," *IJCIRAS*, vol. 2, no. 12, pp. 1-4, 2020.
- [8] R. Ahmad and S. Suyanto, "*The Impact of Low-Pass Filter in Speaker Identification*," *IEEE*, p. 133–136., 2019.
- [9] A. Bustamin, "Perbandingan Kinerja Filter *Butterworth* Berdasarkan Spesifikasi Frekuensi untuk Pengolahan Sinyal Suara," *Techno*, vol. 18, pp. 332-339, 2019.

- [10] R. K. C. Swadha Jha, "Voice Signal Separation From Train Noise Corrupted Signal Using Notch and Elliptic Filter," *SSRN*, vol. 11, no. 3, pp. 218-230, 2020.
- [11] *Anonymous*, "Tinjauan Pustaka Kebisingan," 2019. [Online]. Available: <https://dspace.uui.ac.id/bitstream/handle/123456789/10975/05.2%20bab%2002.pdf.pdf?sequence=6>. [Accessed 15 Maret 2023].
- [12] M. Agung Supriyadi, "Standar Kebisingan : Pengertian, Jenis dan Pengendalian," *katigaku.top*, 12 Agustus 2021. [Online]. Available: <https://katigaku.top/2021/08/12/kebisingan-pengertian-jenis-akibat-dan-pengendalian/>. [Accessed 15 Maret 2023].
- [13] J. P. S. Handoko, "Pengendalian Kebisingan pada Fasilitas Pendidikan Studi Kasus Gedung Sekolah Pascasarjana UGM Yogyakarta," *Jurnal Sains dan Teknologi Lingkungan*, vol. 2, pp. 32-34, 2020.
- [14] *Anonymous*, "Filter Frekuensi.doc (binus.ac.id)," 2014. [Online]. Available: <https://comp-eng.binus.ac.id/files/2014/05/Filter-Frekuensi.pdf>. [Accessed 15 Maret 2023].
- [15] *Anonymous*, "Elliptic filter," 6 Maret 2023. [Online]. Available: https://handwiki.org/wiki/Elliptic_filter. [Accessed 10 April 2023].
- [16] sulistiyanto, "Tipe filter," *p2k.unkris.ac.id*, [Online]. Available: http://p2k.unkris.ac.id/en3/2-3065-2962/Tipe-Filter_177647_stie-walisongo_p2k-unkris.html. [Accessed 10 April 2023].
- [17] M. Iqbal, "Filter Respons (Matlab)," Telkom University, 2022. [Online]. Available: <https://miqbal.staff.telkomuniversity.ac.id/filter-respons-matlab/>. [Accessed 10 Maret 2023].
- [18] L. NOVAMIZANTI, "Optimasi Sistem Penyembunyian Data pada Audio menggunakan Sub-band Stasioner dan Manipulasi Rata-rata Statistik," *ELKOMIKA*, vol. 6, pp. 165 - 179, 2018.
- [19] J. A. 2. Yeffry Handoko Putra 1, "Aplikasi Filter Finite Impulse Response (FIR) Untuk Menghilangkan Noise Pada Suara Manusia Menggunakan Graphical User Interface (GUI) Pemrograman Matlab," *UNIKOM*, pp. 4--5, 2019.

- [20] S. W. dkk, "Dasar-Dasar Sinyal Audio," in *Teknik Audio Video*, Yogyakarta, Staff UNY, 2008, pp. 1-48.
- [21] *Anonymous*, "Mengapa kita memilih 44,1 kHz sebagai rekaman laju sampling?," QA Stak, [Online]. Available: <https://qastack.id/signals/17685/why-do-we-choose-44-1-khz-as-recording-sampling-rate>. [Accessed 11 Juni 2023].
- [22] N. D. Pah, *Pemrosesan Sinyal Digital*, Media Nusa Creative, 2018.
- [23] M. Ir. Timbang Pangaribuan, "Desain Filter Digital Menggunakan Teknik," *Jurnal Fakultas Teknik*, vol. 01, pp. 49-66, 2019.
- [24] *Anonymous*, "Noise Sistem Komunikasi : Jenis-Jenis, dan Pengaruhnya," Laboratory Asisstant Activities Article, 2019. [Online]. Available: <https://fit.labs.telkomuniversity.ac.id/noise-sistem-komunikasi-jenis-jenis-dan-pengaruhnya/>. [Accessed 11 Juni 2023].