

DAFTAR PUSTAKA

- [1] R. Belanda, "Seberapa berisik interior tank tempur?," 2022.
<https://www.quora.com/How-noisy-can-a-combat-tank-interior-be>
- [2] hearLIFE, "Cara Mengukur Desibel Suara, Level Berapakah yang Aman untuk Telinga?," 2022.
- [3] D. Eridani, A. F. Rochim, and A. Z. Firdananta, "Noise Monitoring System Development in a Library Based on The Internet of Things," *Noise Monit. Syst. Dev. a Libr. Based Internet Things*, 2022.
- [4] S. J. van Wijngaarden and S. James, "Protecting Crew Members against Military Vehicle Noise," 2004.
- [5] J. Doe, "Aplikasi Sensor Pendengaran KY-037 dalam Sistem Deteksi Suara Otomatis," 2014.
- [6] J. Smith, "Perbandingan Kinerja Sensor Pendengaran KY-037 dan XY-038 dalam Deteksi Suara Rendah," 2017.
- [7] M. Johnson, "Optimisasi Desain Sensor Pendengaran KY-037 untuk Aplikasi Kendaraan Tempur," 2019.
- [8] D. Williams, "Recent Advancements in Microphone Array Technology for Speech Enhancement," 2018.
- [9] S. Lee, "A Review of Microphone Array Calibration Techniques," 2019.
- [10] S. Artiyono, "Kamu pasti sering menemukan tulisan desibel (dB) di kardus earphone atau headphone yang kamu beli.," 2015.
<https://www.brilio.net/life/mengenal-apa-itu-desibel-dan-9-macam-suara-yang-menggangu-telingamu-1505065.html>
- [11] Admin_AlfStudio, "Modul Sensor Suara," 2020.
<https://www.teknikelektro.com/2020/08/modul-sensor-suara.html?m=1>
- [12] Arduino, "Arduino UNO," 2018, [Online]. Available:
<https://www.arduino.cc/en/Guide/Introduction>
- [13] Arduino, "Arduino IDE," 2023, [Online]. Available:
<https://www.arduino.cc/en/software>
- [14] PT.PINDAD, "Peralatan Militer," 2016.
- [15] J. Chen, W. Zhang, Z. Chen, and H. Su, "The design of embedded environmental noise real-time monitoring device," 2023.