

## DAFTAR PUSTAKA

- [1] Reza Permana, *Kronologi Penembakan 2 TNI di Papua dan Satu Tewas, TPNPB OPM: Kami Rampas 2 Pucuk Senjata Mereka*, vol. 1. 2024, pp. 1–1. Accessed: Apr. 24, 2024. [Online]. Available: <https://disway.id/read/770436/kronologi-penembakan-2-tni-di-papua-dan-satu-tewas-tpnpb-opm-kami-rampas-2-pucuk-senjata-mereka>
- [2] V. E. A. A. Imanuel and A. TNI AD, “Dislitbangad Uji Fungsi Rancang Bangun Prototipe Sensor Tembak Counter Sniper Program Litbanghan,” Dinas Penerangan- TNI Angkatan Darat. Accessed: Feb. 08, 2025. [Online]. Available: <https://tniad.mil.id/berita/badan-pelaksana-pusat/dinas/dinas-penelitian-dan-pengembangan/>
- [3] M. Khalaf-Allah, “Emitter Location Using Frequency Difference of Arrival Measurements Only,” *MDPI : Multidisciplinary Digital Publishing Institute*, vol. 15, pp. 1–1, Dec. 2022.
- [4] M. Khalaf-Allah, “Emitter Location Using Frequency Difference of Arrival Measurements Only,” *MDPI : Multidisciplinary Digital Publishing Institute*, vol. 15, pp. 1–3, Dec. 2022, Accessed: Apr. 06, 2024. [Online]. Available: <https://www.mdpi.com/1424-8220/22/24/9642>
- [5] Y. Liu and F. Guo, “Performance Analysis of TDOA and FDOA Estimation for Pulse Signals,” *International Journal of Antennas and Propagation at 2022*, vol. 12, pp. 1–1, Mar. 2022.
- [6] K. J.Cameron, “FDOA-BASED PASSIVE SOURCE LOCALIZATION: A GEOMETRIC PERSPECTIVE,” *Karleigh Jenelle Cameron*, vol. 74, pp. 1–4, 2018.
- [7] Z. Liu, R. Wang, and Zhao Yongjun, “A Bias Compensation Method for Distributed Moving Source Localization Using TDOA and FDOA with Sensor Location Errors,” *MDPI : Multidisciplinary Digital Publishing Institute*, vol. 19, pp. 1–4, Oct. 2018.

- [8] G. Jaketyrnczuk and Z. Piotrowski, "A Survey of Sound Source Localization and Detection Methods and Their Applications," *MDPI: Multidisciplinary Digital Publishing Institute*, vol. 25, pp. 6–7, Dec. 2023.
- [9] A. Elgamoudi, H. Benzerrouk, G. A. Elango, and R. Landry, "A survey for recent techniques and algorithms of geolocation and target tracking in wireless and satellite systems," *Applied Sciences (Switzerland)*, vol. 11, no. 13, Jul. 2021, doi: 10.3390/app11136079.
- [10] "The Doppler Effect," *University of Central Florida OpenStax*, vol. 17.7, 2024.
- [11] "Frequency, Time Period, and Angular Frequency ," Vedantu.com. Accessed: Feb. 07, 2025. [Online]. Available: <https://www.vedantu.com/physics/frequency-time-period-and-angular-frequency>
- [12] H. Susanti, "Mengukur Kecepatan Aliran Darah dengan Ultrasonografi Doppler," *Kumparan.com*. Accessed: Feb. 08, 2025. [Online]. Available: <https://kumparan.com/hesty-susanti/mengukur-kecepatan-aliran-darah-dengan-ultrasonografi-doppler-1xao7Gn85hs/full>
- [13] S. H. A. S. Aryandhanu, "ANALISA KINERJA KENDARAAN BERAT PADA TURUNAN RUAS JALAN PERINTIS KEMERDEKAAN SEMARANG," 2015. [Online]. Available: <http://ejournal-s1.undip.ac.id/index.php/jkts>
- [14] Kementerian Pendidikan dan Kebudayaan, "MODUL FISIKA," 2022.
- [15] A. Zaldi, "MEREDUKSI NOISE DARI SINYAL SUARA MENGGUNAKAN TRANSFORMASI PAKET WAVELET DENGAN COIF4 SEBAGAI FUNGSI WAVELET," *Incomtech*, vol. 8, no. 1, pp. 1–1, Jun. 2019.
- [16] T. S. Academy, "MATLAB: Fungsi Matematis Hingga Aplikasi Teknologi Pangan," *itsteknosains.co.id*. Accessed: Apr. 10, 2024. [Online]. Available:

<https://tsa.itsteknosains.co.id/2021/11/07/matlab-untuk-aplikasi-teknologi-pangan-bersama-universitas-pasundan/>

- [17] Adm Zanoor, “Pengertian Speaker: Fungsi, Jenis, Perbedaan Speaker Aktif dan Pasif,” *SCRIBD*, Dec. 2022.
- [18] S. C Frey, “What is a microphone array?,” duke.edu. Accessed: May 07, 2024. [Online]. Available: <https://sites.duke.edu/ddmc/2023/04/11/what-is-a-microphone-array/>
- [19] R. Swanson, “Rasio Signal-to-Noise (SNR) pada Pencitra Hiperspektral,” techbriefs.com. Accessed: Apr. 16, 2024. [Online]. Available: <https://www.techbriefs.com/component/content/article/37674-signal-to-noise-ratio-snr-in-hyperspectral-imagers>
- [20] H. Nuha, “Mean Squared Error (MSE) dan Penggunaannya,” papers.ssrn.com. Accessed: Apr. 27, 2024. [Online]. Available: <https://ssrn.com/abstract=4420880>