

## Pustaka

- [1] R. C. Maher, “Acoustical characterization of gunshots,” *2007 IEEE Workshop on Signal Processing Applications for Public Security and Forensics*, pp. 1 – 5, 2007.
- [2] M. Hrabina and M. Sigmund, “Acoustical detection of gunshots,” 2015.
- [3] R. M. Nikos Drakos, “Spectral audio signal processing,” 2000.
- [4] A. Anugrah, “Letuskan tembakan, perampok kuras 2 toko emas di pasar di cilacap.” detikNews, November 2015.
- [5] I. Bashori, “29 kasus penembakan di 2015 belum berhasil diungkap polri.” Rimanews, Desember 2015.
- [6] H. D. T. Jonathan Dennis and H. Li, “Spectrogram image feature for sound event classification in mismatched conditions,” *IEEE SIGNAL PROCESSING LETTERS*, vol. 18, p. 130, 2011.
- [7] D. G. M. John G. Proakis, “Pemrosesan sinyal digital; prinsip, algoritma dan aplikasi,” pp. 19–31, 1995.
- [8] L. C. Haag, “The sound of bullets,” *AFTE Journal 34*, p. 255, 2003.
- [9] S. Okamura, “The short time fourier transform and local signal,” *Dissertations*, p. 58, 2011.
- [10] D. H. Xueheng yaoa, Lihua Xieb, “Multi-spectral remote sensing images fusion based on k-th central moment,” *Geoscience and Remote Sensing*, 2010.
- [11] S. R. Gunn, “Support vector machines for classification and regression,” 1998.
- [12] V. V. Asch, “Macro- and micro-averaged evaluation measures [[basic draft]],” pp. 3–5, 2013.
- [13] A. S. Pasquale Foggia, Nicolai Petkov, “Reliable detection of audio events in highly noisy environments,” *Pattern Recognition Letters*, 2015.

- [14] E. Murphy and E. King, *Environmental Noise Pollution: Noise Mapping, Public Health, and Policy*. Elsevier, 2014.