

DAFTAR PUSTAKA

- [1] A. S. Nugroho, A. B. Witarto, and D. Handoko, “Support Vector Machine,” 2003.
- [2] C. Taswell and C. Toolsmiths, “The What , How , and Why of Wavelet Shrinkage Denoising A Simple Explanation and a 1-D Example,” pp. 1–11, 1998.
- [3] H. Ozer, “Steganalysis of Audio Based on Audio Quality Metrics Steganalysis of Audio Based on Audio Quality Metrics ,” August, 2003.
- [4] K. Tajrij, *"Steganalisis Pada Media Audio Menggunakan Metode Support Vector Machine Radial Basis Function (SVM-RBF) Classifier"*, Skripsi, Jurusan Ilmu Komputer FMIPA, Bogor,2009.
- [5] R. Bohme, “Principles of Modern Steganography and Steganalysis,” pp. 11–78, 2010.
- [6] T. Wave, “WAVE PCM soundfile format.”
- [7] Elizabeth Juwita, “Simulasi dan Steganalisis Audio Digital Menggunakan Metode Discrete Wavelet Transform dan Principal Component Analysis”,2014.
- [8] M.Saini and R.Chhikara,”DWT Feature based Blind Image Steganalysis using Neural Network Classifier,”vol 4,no.4,pp. 776-782, 2015.
- [9] Visoline Ivaprilda, “Steganalisis Audio Format WAV Menggunakan Metode Discrete Wavelet Transform dan Linear Discriminant Analysis”, 2016.
- [10] Vivin Fauziah, “Steganalisis Untuk File Audio Berformat MP3 Dengan Metode Least Significant Bit Pada Klasifikasi Principal Component Analysis (PCA)”. 2017.

- [11] Sheira Banu, “Steganalisis Citra Digital Berbasis Discrete Cosine Transform Menggunakan K-Nearest Neighbor”. 2017.
- [12] H.Hafid, A. Islamiyati, P.S. Statistia, U. Hasanuddin, I. Kepercayaan, and G. Bumi, “ Interval Kepercayaan Skewness dan Kurtosis Menggunakan Bootstrap pada Data Kekuatan Gempa Bumi”. 2015.
- [13] Visoline Ivaprilda S, “Steganalisis Audio Format WAV Menggunakan Metode Discrete Wavelet Transform dan Linear Discriminant Analysis”. 2016.