

DAFTAR PUSTAKA

- [1] Gunawan,Ibnu, Kartika Gunadi,2005,,"Pembuatan Perangkat Lunak WAVE Manipulation Untuk Memanipulasi File Wav", Fakultas Teknologi Industri,Jurusan Teknik Informatika,Universitas Kristen Petra.
- [2] Qiao, Mengyu., Andrew, H.S, & Qingzhong, Liu. 2012. "MP3 audio steganalysis". USA: Information Science
- [3] Sudono H.Supangkat, kuspriyanto,juanda.2000,,"Watermarking Sebagai Teknik Penyembunyian Label Hak Cipta Pada data Digital", Departement Teknik Elektro,ITB
- [4] Putra, Dharma. 2009. *Pengolahan Citra Digital*. Penerbit ANDI. Yogyakarta.
- [5] Hermawanto, Denny. *Tutorial Algoritma Genetika*.
- [6] Kusumadewi, S., *Artificial Intelligence (Teknik dan Aplikasinya)*, Yogyakarta: Graha Ilmu, 2003
- [7] Kusumadewi, S., dan H., Purnomo, *Penyelesaian Masalah Optimasi dengan Teknik-teknik Heuristi*, Yogyakarta: Graha Ilmu, 2005
- [8] Goldberg, D.E., *Genetic Algorithms in Search,Optimization & Machine Learning*, NewYork: Addison-Wesley, 1989
- [9] Lukas, dkk., "Penerapan Algoritma Genetika untuk Travelling Salesman Problem dengan Menggunakan Metode Order Crossover dan Insertion Mutation", Seminar Nasional Aplikasi Teknologi Informasi, hlm: 1 s/d 5, 2005
- [10] Michael A., Gerzon and peter G. Graven., "A high-rate buried-data channel for audio CD", Journal of the Audio Engineering Society, 43(1/2):3-22, January – February 1995.
- [11] Shaoquan Wu, J. Huang, Daren Huang, Y.Q. Shi, "Self-Synchronized Audio Watermark in DWT Domain", IEEE (ISCAS), v-712 –v-715, 2004.
- [12] N. Sriyingyong, and K. Attakitmongcol "Wavelet-Based Audio Watermarking Using Adaptive Tabu Search" Wireless Pervasive Computing, 2006 1st International Symposium on 16-18 an. 2006 Page(s):1 – 5, 2006.
- [13] I.Daubechies "Orthonormal Bases of Compactly Supported Wavelets," Communications on Pure and Applied Math. Vol.41 1988, 909-996.
- [14] -. "Bit". 14 Ferbruari 2015. <https://id.wikipedia.org/wiki/Bit>
- [15] Hwai-Tsu Hu, Szu-Hong Chen & Ling-Yuan Hsu, "Incorporation of Perceptually Energy-Compensated QIM into DWT-DCT Based Blind Audio Watermarking", Tenth International Conference on Intelligent Information Hiding and Multimedia Signal Processing (IIH-MSP), 2014.