

## **DAFTAR PUSTAKA**

- [1] L. Wang, S. Emmanuel, and M. S. Kankanhalli, “EMD and psychoacoustic model based watermarking for audio,” in *Proc. IEEE ICME*, 2010, pp. 1427–1432.
- [2] G. Zeng and Z. Qiu, (2008) “Audio watermarking in DCT; Embedding Strategy and Algorithm”, in Proceedings of 9th International Conference on Signal Processing, (ISP’09), pp 2193-2196.
- [3] Anthony, Julius.2012,”Analisis Watermark Pada File Audio Berbasis Metode Phase Coding”.Teknik Informatika,IT Telkom.
- [4] Wallace,Hank.2001.”*Error Detection and Correcting Using BCH Codes*”. Virginia: Atlantic Quality Design.
- [5] L.Liang, Z.Ping, “Information Hidding Based On Empirical Mode Decomposition,” IEEE Pacific-Asia Workshop on Computational Intelligence and Industrial Application,2008.
- [6] Sudono H.Supangkat, kuspriyanto,juanda.2000,”*Watermarking Sebagai Teknik Penyembunyian Label Hak Cipta Pada data Digital*”, Departement Teknik Elektro,ITB
- [7] N. E. Huang *et al.*, “The empirical mode decomposition and Hilbert spectrum for nonlinear and non-stationary time series analysis,” *Proc.R. Soc.*, vol. 454, no. 1971, pp. 903–995, 1998.
- [8] Kim, D and Oh, H.-S. (2009) EMD: A Package for Empirical Mode Decomposition and Hilbert Spectrum, *The R Journal*, 1, 40-46.
- [9] Dewi,Rosita.2011.*Sistem Deteksi Kelainan Jantung Menggunakan Sinyal Elektrokardiogram dengan Metode Empirical Mode Decomposition*,IT Telkom Bandung
- [10] Rheno Manggala,2010,”Analisis Kriptografi dalam penentuan Cipherteks kode ASCII melalui metode Aljabar Boolean”,Teknik Informatika,Institut Teknologi Bandung.
- [11] Gunawan,Ibnu, Kartika Gunadi,2005,”Pembuatan Perangkat Lunak WAVE Manipulation Untuk Memanipulasi File Wav”, Fakultas Teknologi Industri,Jurusran Teknik Imformatika,Universitas Kristen Petra.
- [12] Qiao, Mengyu., Andrew, H.S, & Qingzhong, Liu. 2012. “*MP3 audio steganalysis*”. USA: Information Science