

## **DAFTAR PUSTAKA**

- [1] Hartung, Frank & Kutter, Martin. Juli 1999.“*Multimedia Watermarking Techniques*”. IEEE Journal, vol. 87, no. 7.
- [2] Johnson, Neil F., & Jajodia, Sushil. Februari 1998.“*Exploring Steganography: Seeing the Unseen*”.IEEE Journal, George Mason University.
- [3] Petrovic, Rade. September 2001. “*Audio Signal Watermarking Based on Replica Modulation*”. Yugoslavia.
- [4] Sudono H.Supangkat, kuspriyanto,juanda.2000,”*Watermarking sebagai Teknik Penyembunyian Label Hak Cipta pada Data Digital*”, Departement Teknik Elektro,ITB
- [5] 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.
- [6] T. J. I Nyoman Adhi. 2015. “*Analisi Watermarking pada File Audio menggunakan Empirical Mode Decomposition*”, IT Telkom Bandung
- [7] Z. Kan, H. Ming-xia. 2004. “*A Simple Boundary Process Technique for Empirical Mode Decomposition*”, Key Laboratory of Ocean Remote Sensing ( Ocean University of China), Yushan Road 5, Qingdao, China, 266003.
- [8] E. R. Firmansyah, S. S. A. Nurul, N. H. Agustin, and V. Amrizal, “Algoritma genetika,” *Univ. Islam Negeri Syarif Hidayatullah Jakarta*, no. 1110091000043, pp. 1–27, 2012.
- [9] C. R. Beatrix. 2017.”Optimasi Audio Watermarking Berbasis *Discrete Cosine Transform* dengan Teknik *Singular Value Decomposition* menggunakan Algoritma Genetika”. Telkom University. Bandung