

DAFTAR PUSTAKA

- [1] Anita, A. Parmar., “*Image security using watermarking DWT-SVD and fuzzy logic*”, internasional conference on reliability, infocom technologies and optimization, pp. 1-6, 2015
- [2] A. Kunhu, Nisi K, S. Sabnam, Majida A., “*Index mapping based hybrid DWT-DCT watermarking technique for copyright protection of videos files*”, internasional conference on green engineering and technologies, pp. 1-6, 2016
- [3] N. Divecha, DR.N.N. Jani., “*Implementation and performance analysis of DCT-DWT_SVD based watermarking algorithms for color images*”, internasional conference on intelligent system and sinyal processing, pp. 204-208, 2013.
- [4] C. L. Wang, R. H. Hwang, T. S. Chen, H. Y. Lee., “*Detecting and Restoring System of Tampered Images Based on Discrete Wavelet Transformation and Block Truncation Coding*”, Proceedings of the 19th International Conference of Advanced Information Networking and Applications, vol. 2, pp. 79-82, 2005.
- [5] H. Nikmehr, S. T. Hashemy, “*A New Approach to Audio Watermarking Using Discrete Wavelet and Cosine Transforms*”, International Conference on Communications Engineering, pp. 1-10, 2010.
- [6] S. Xiang, J. Huang, “*Histogram-Based Audio Watermarking Against Time Scale Modification and Cropping Attacks*”, IEEE Transaction On Multimedia, pp. 1357-1372, 2007.
- [7] C. L. Wang, R. H. Hwang, T. S. Chen, H. Y. Lee., “*Detecting and Restoring System of Tampered Images Based on Discrete Wavelet Transformation and Block Truncation Coding*”, Proceedings of the 19th International Conference of Advanced Information Networking and Applications, vol. 2, pp. 79-82, 2005.
- [8] A. K. Chowdhury, M. I. Khan, K. Deb, “*A Robust Audio Watermarking in Cepstrum Domain Composed of Sample's Relation Dependent Embedding and Computationally Simple Extraction Phase*”, The International Journal of Multimedia & Its Applications (IJMA), vol. 6, pp. 77-96, 2014.
- [9] W.A. Gisel,”*tutorial on reed salomon error correction coding*”. houston: NASA, lyndon B. Johnson space center, 1990
- [10] Y. Zhang, “*Theory Of Compressive Sensing Via ℓ_1 -Minimization: A Non Rip Analysis And Extensions*”, JORC, vol. 1, pp. 79-105, 2013.

- [11] I. F. Anhar, “Implementasi dan Analisis Blind Audio Watermarking Menggunakan SVD (Singular Value Decomposition),” pp. 5–13, 2016.
- [12] D. Shiyamawati, “Analisis dan Implementasi Watermarking pada Citra Digital dengan Menggunakan Contourlet Transform dan Singular Value Decomposition,” no. 2008, pp. 7–38, 2002
- [13] W. Xueyuen, “*Sparsity adaptive-based stagewise OMP algorithm for image reconstruction*” Engineering Science and Technology Review, vol. 11, Issue 2, pp. 19-25, 2018
- [14] H. C. Chen, Y. W. Chang, R. C. Hwang,”*The modulation method based on reed-solomon code for watermarking*”. Internasional Conference on Ubiquitous Intelligence and Computing and 9th Internasional Conference on Autonomic and Trusted Computing, pp. s 633-637, Oktober 2012
- [15] S. B. Kumar, DR. T. Ramashri,”*Robust SWT SVD based digital image watermarking technique*”. Internasional Journal of Computer Science Information and Engg., Technologies.
- [16] Y. Yunawan, I. Safitri, L.Novamizanti,”*Compressive sensing for image watermarking discrete wavelet transform and spread spectrum*”. IEEE International Conference on Control, Electronics, Renewable,Energy, and Communication (ICEEREC), December 2018.
- [17] F. Sinambela, R. Pramono, K. Adirama. "Teknologi Watermarking yang Kuat pada Video MPEG". Institut Teknologi Bandung, Bandung. 2006.
- [18] S. S. A. N. Harum, “Sistem cerdas deteksi citra dengan metode *discrete cosine transform*”, 2012.