

DAFTAR PUSTAKA

- [1] L. P. Putri, R. Magdalena, and Y. N. Fuadah, “Analisis perbandingan dan simulasi denoising citra menggunakan metode dual-tree complex wavelet transform dan bivariate shrinkage dengan estimasi variansi lokal,” *eProceedings of Engineering*, vol. 5, no. 3, 2018.
- [2] A. S. Yaseen, O. N. Pavlova, A. N. Pavlov, and A. E. Hramov, “Image denoising with the dual-tree complex wavelet transform,” in *Saratov Fall Meeting 2015: Third International Symposium on Optics and Biophotonics and Seventh Finnish-Russian Photonics and Laser Symposium (PALS)*, vol. 9917. International Society for Optics and Photonics, 2016, p. 99173K.
- [3] I. W. C. Asrawan, G. Budiman, and I. Safitri, “Analisis optimasi dengan algoritma genetika pada audio watermarking berbasis discrete wavelet transform,” *eProceedings of Engineering*, vol. 4, no. 1, 2017.
- [4] D. A. P. SOEWIGTO, “Steganografi citra digital berbasis lsb menggunakan metode chaos dan particle swarm optimization,” 2016.
- [5] B. A. Zuhair, N. Ledy, and S. Irma, “simulasi dan analisis image watermarking menggunakan metode discrete wavelet transform dan least significant bit,” *eProceedings of Engineering*, vol. 1, no. 1, 2019.
- [6] H. Ahmad, B. Gelar, and P. Rita, “Audio watermarking dengan menggunakan metode fast fourier transform berbasis bilangan fibonacci,” *eProceedings of Engineering*, vol. 5, no. 2, 2019.

- [7] K. Faisal, N. Ledy, and S. Irma, “Compressive sensing pada uadio watermarking menggunakan dual-tree complex wavelet transform dengan singular value decomposition,” *eProceedings of Engineering*, vol. 3, no. 2, 2019.
- [8] F. F. Alam, R. Purnamasari, and R. Y. N. Fuadah, “Analisis performansi video encoder dan decoder (codec) high efficiency video coding dan advanced video coding pada video digital,” *eProceedings of Engineering*, vol. 5, no. 1, 2018.
- [9] e. Mentari, H. Bambang, and F. Rian, “Analisis steganografi dan kriptografi video digital menggunakan metode advamced encryption standart dan least significant bit,” *eProceedings of Engineering*, vol. 2, no. 1, 2014.
- [10] E. NINGSIH, P. A. S. LESTARI, G. SASMITA, M. ARYA, M. MANDENNI, and N. M. IKA, “Mp4 video steganography using least significant bit (lsb) substitution and advanced encryption standard (aes).” *Journal of Theoretical & Applied Information Technology*, vol. 95, no. 21, 2017.
- [11] D. Lodevik, U. Koredianto, and A. Nur, “Implementasi dan analisis video watermarking dengan format video mpeg berbasis wavelet transform (implementation and analysis watermarking mpeg video base on wavelet transform),” *eProceedings of Engineering*, vol. 2, no. 1, 2014.
- [12] L. Cintya, T. W. Purboyo, and A. L. Prasasti, “Implementasi dan analisis efektifitas discrete wavelet transform dan huffman coding pada berbagai citra digital,” *eProceedings of Engineering*, vol. 5, no. 3, 2019.
- [13] Nurlaila, D. Ratri, and S. Irma, “Kombinasi compressive sensing 2d-dct dan huffman coding untuk efisiensi data citra digital,” *eProceedings of Engineering*, vol. 2, no. 1, 2019.
- [14] F. Priyandanu, W. Tito, and e. Randy, “Penerapan steganografi pada citra png menggunakan metode lsb,” *eProceedings of Engineering*, vol. 5, no. 1, 2018.

- [15] A. Sirandan, R. Magdalena, and N. Andini, “Simulasi dan analisis keamanan teks menggunakan metode steganografi discrete cosine transform (dct) dan metode enkripsi cellular automata,” *eProceedings of Engineering*, vol. 1, no. 1, 2014.
- [16] D. Putra, *Pengolahan citra digital*. Penerbit Andi, 2010.
- [17] P. Fauzi, D. Ratri, and S. Irma, “Perancangan dan analisis steganografi citra berbasis swt dengan teknik lsb-dct dengan pengimplementasian cs pada stego-image,” *eProceedings of Engineering*, vol. 2, no. 12, 2019.