

DAFTAR PUSTAKA

1. Ahmed, N., Natarajan and Rao, “*On Image Processing and a Discrete Cosine Transform.*”, Dept. of Electrical Engineering and Computer Science, Kansas State University, United State of America, 1974.
2. Basuki, Achmad. 2003. *Algoritma Genetika : Suatu Alternatif Penyelesaian Permasalahan Searching, Optimasi dan Machine Learning.* Surabaya : Politeknik Elektronika Negeri Surabaya PENS – ITS.
3. Fathiya, Shofi Nur, “Studi pembandingan dct dan svd pada image watermarking” Institut Teknologi Bandung, Bandung, 2011.
4. Lee, Dongeun, et al., “*Genetic algorithm-Based Watermarking in Discrete Wavelet Transform Domain.*”, Kunming, CHINE : *International Conference on Intelligent Computing*, 2006.
5. Noviard, Wibi, ”Penyisipan Logo Berbasis Discrete Cosine Transform Sebagai Watermark Pada Citra Digital”, Universitas Al Azhar Indonesia, Jakarta, 2008.
6. Qi, Xiaojun and Qi, Ji., “*A robust content-based digital image watermarking scheme.*” *s.l : Signal Processing*, 2007, Vol.87.
7. Rafigh, Majid and Mohsen Ebrahimi Moghaddam, “*A Robust Evolutionary Based Digital Image Watermarking Technique in DCT Domain*”, Dept. of Computer Engineering, Shahid Beheshti University, Iran, 2010.
8. Rey, Chfristian and Degulay, Jean Luc., “*A Survey of Watermarking Algorithms for Image Authentication.*” *s.l : EURASIP Journal on Applied Signal Processing*, 2002, Vol.6.
9. Shieha, Chin Shiu, Huang, Hsiang Cheh and Hsin, Feng., “*Genetic watermarking based on transform-domain techniques.*”, *sl : Pattern Recognition*, 2004, Vol.37.
10. Wang, Yulin and Pearmain, Alan., “*Blind image data hiding based on self reference.*” *s.l : Pattern Recognition Letters*, 2004, Vol.25.

11. Yen, Shwu Huey, et al., “A Watermarking technique based on JPEG quantization table”, Taipei, Taiwan : *Proceeding of the 2006 International Computer Symposium (ICS2006)*, 2006.
12. <http://ekarisky.com/content/uploads/Algoritma-Genetika.pdf> diakses tanggal 16 November 2014
13. <http://hendrik.staff.gunadarma.ac.id/Downloads/files/23066/algoritma-genetika.pdf> diakses tanggal 16 November 2014
14. <https://den2ah.wordpress.com/design-grafis/pengertian-bitmap-dan-vektor/> diakses tanggal 16 November 2014
15. <http://www.tasi.ac.uk> Technival Advisory Service for Image., File Formats and Compression.pdf diakses tanggal 16 November 2014
16. <https://sanjoyo55.files.wordpress.com/2008/11/non-linier-gen-algol.pdf> diakses tanggal 16 November 2014
17. <http://www.bhinekanews.com/2014/06/representasi-kromosom-mutasi.html> diakses tanggal 30 November 2014
18. <http://wayanfm.lecture.ub.ac.id/files/2014/04/2013-Algoritma-Evolusi-Modul.pdf> diakses tanggal 25 Februari 2015
19. <http://scribblethink.org/Work/nvisionInterface/nip.pdf> diakses tanggal 2 Juni 2015