

## DAFTAR PUSTAKA

1. Mizuho Najakima and Yasushi Yamaguchi, “ *Extended Visual Cryptography For Natural Images*”, The University of Tokyo, 3-8-1 Komaba, Meguro-ku, Tokyo 153-8902, Japan
2. N.Naor and A.Shamir, *Visual Cryptography Advances in Cryptography : Eurocrypt’94*, Springer Verlag, Berlin, ppi-129(1995).
3. R.W. Floyd and L. Steinberg, “ *An Adaptive Algorithm for Spatial Grayscale*”, Proc.SID, 17/2:75-77, 1995
4. Funkhouser Thomas, “ *Image Quantization, Halftoning, and Dithering*”, Princeton University, COS 426, Fall 2000
5. Prof. Brian L. Evans, “ *Embedded Signal Processing Laboratory*”, University of Texas, Last modified at 7 November 2002
6. Gonzalez, Rafael C and Richard E. Woods, “ *Digital Image Processing* “, Second edition, University of Tennessee, 2002 by Prentice-Hall
7. Berlianto, ST. Tugas Akhir “Penyembunyian Gambar Dalam Gambar Menggunakan Transformasi Intensitas”, Universitas Kristen Maranatha.
8. Amazone Ruwe Munthe, ST. Tugas Akhir “Kriptografi Visual Pada Citra Berwarna Menggunakan Metode Kombinasi Perluasan Warna *Red Green* dan *Blue*” , Universitas Kristen Maranatha.
9. Mohammad Nur Aliman Karim, Kriptografi visual yang diperluas berbasis graf, skripsi, 0606067566
10. [http://www.academia.edu/5319544/Vol\\_2\\_No.2\\_September\\_2013\\_Pengolahan\\_Citra\\_Digital\\_untuk\\_Menghitung\\_Luas\\_Daerah\\_Bekas\\_Penambangan\\_Timah](http://www.academia.edu/5319544/Vol_2_No.2_September_2013_Pengolahan_Citra_Digital_untuk_Menghitung_Luas_Daerah_Bekas_Penambangan_Timah), 22 Maret 2015
11. <http://27afri-file.weebly.com/uploads/1/3/0/7/13077226/pengolahan-citra.pdf>, 22 Maret 2015

12. <http://blog.widhianbramantya.com/2015/03/03/parameter-kn-visual-cryptography-scheme/>, 15 April 2015
13. [http://en.wikipedia.org/wiki/Floyd%E2%80%93Steinberg\\_dithering](http://en.wikipedia.org/wiki/Floyd%E2%80%93Steinberg_dithering)
14. [http://en.wikipedia.org/wiki/Error\\_diffusion](http://en.wikipedia.org/wiki/Error_diffusion), 22 April 2015
15. <http://wisdarani.blogspot.com/2011/12/konsep-dasar-pengolahan-citra-digital.html>, 15 April 2015
16. <http://caca.zoy.org/wiki/libcaca/study/3>, 20 April 2015
17. <http://caca.zoy.org/study/part3.html>, 20 April 2015
18. <http://fiji.sc/Dithering>, 23 April 2015
19. <http://greenvanda.blogspot.com/2012/12/perbedaan-kompresi-lossless-dan-lossy.html>, 23 April 2015
20. <http://bangkitagp.wordpress.com/2013/01/23/teknik-kompresi-lossless-dan-lossy-pada-audio/>, 23 April 2015
21. <http://v081-080010224.blogspot.com/2009/05/metode-kompresi-data.html>, 2 Mei 2015