

DAFTAR REFERENSI

- Williams y Sawyer, Using Information Technology terjemahan Indonesia,
1] ANDI, 2007.
- A. Sethi, M. Raurkar y T. S.Huang, «Variable Module Graphs : A Framework
2] for Inference and Learning in Modular Vision Systems,» *IEEE Conference Publications*, vol. 2, 2005.
- A. Sethi, M. Raurkar y T. S. Huang, «Event Detection Using Variable Module
3] Graphs for Home Care Applications,» *EURASIP Journal on Advances in Signal Processing*, Article ID 74243, University of Illinois, Urbana, USA, 16 January 2007.
- M. Hery Purnomo y A. Muntasa, Konsep Pengolahan Citra Digital dan
4] Ekstraksi Fitur, Graha Ilmu, ISBN 978-979-756-682-1, 2010.
- Sutoyo .T, Suhartono, Dr. Vincent, Nurhayati y O.D & Wijanarto. M. T, Teori
5] Pengolahan Citra Digital, Yogyakarta: ANDI, 2009.
- «<http://elektronika-dasar.web.id/>,» Monday July 2012. [En línea]. Available:
6] <http://elektronika-dasar.web.id/definisi-dan-pengolahan-citra-digital/>. [Último acceso: Friday February 2016].
- S. R.H. Sianipar, «Dasar Pemrosesan Citra Digital,» de *Pemrograman MATLAB*
7] *Dalam Contoh dan Penerapan*, Bandung, Informatika Bandung, 2013, pp. 199-210.
- E. Mozef, «Algoritma Labeling Citra Biner dengan Performansi Optimal
8] Processor-Time,» *Jurnal Informatika*, vol. 4, n° 1, Mei 2003.
- A. Murni, Pengantar Pengolahan Citra, Jakarta: PT Elex Media Komputindo,
9] 1992.
- V. Lo, «A Beginners Guide for MPEG-2 Standard,» City University of
10] Hongkong, [En línea]. Available: <http://www.iem.thm.de/telekom-labor/zinke/mk/mpeg2beg/beginnzi.htm>. [Último acceso: Friday February 2016].

F. Yu, Z. Lu y H. Luo, *Three-Dimensional Model Analysis and Processing*,
11] Zhejiang University Press, 2010.

L. Quan y A. Qingsong, «A combination of DCT-based and SVD-based
12] watermarking scheme,» de *7th International Conference on Signal Processing
Proceedings*, 2004.

D. Putra, *Pengolahan Citra Digital*, Yogyakarta: ANDI, 2010.
13]

J. Yen, «Wavelet for Acoustics,» vol. R98942097.
14]

M. I. Sikki, «Pengenalan Wajah Menggunakan K-Nearest Neighbour dengan
15] Praproses Transformasi Wavelet,» *Paradigma*, vol. X, n° 2, 2 Desember 2009.