

DAFTAR PUSTAKA

- [1] Bachofen, Daniel. 2001. *FPGA Wavelet Transform*.
- [2] Wagh, Kanchan H, Pravin K. Dakhole, dan Vinod G. Adhan. 2008. *Design & Implementation of JPEG 2000 Encoder Using VHDL*.
- [3] Rismon, H Sianipar dan Sri Muliani WJ. 2003. *Kompresi Citra Digital berbasis Wavelet: Tinjauan PSNR dan Laju Bit*. Mataram: Universitas Mataram, (online), (<http://id.shvoong.com/exact-sciences/physics/1803946-pengolahan-citra-image-processing>, diakses 27 November 2011).
- [4] Siregar, Isma Fahdiani. 2008. *Implementasi steganografi pada Video Jenis AVI Menggunakan Transformasi Wavelet Diskrit*, (Online), (http://www.itttelkom.ac.id/library/index.php?view=article&catid=15%3Aapemrosesan-sinyal&id=356%3Atransformasi-wavelet&option=com_content&Itemid=15, diakses 27 November 2011).
- [5] Tsai, Ping-Sing. *JPEG2000 Standard for Image Compression Concepts, Algorithms and VLSI Architecture*. Texas: Wiley Interscience.
- [6] *Pengolahan Citra Digital: Transformasi Citra*,
<http://staff.ui.ac.id/internal/130522693/material/citra6d.ppt> diakses 1 November 2011.
- [7] JPEG, <http://www.jpeg.org/.demo/FAQJpeg2k/wavelet-transform.htm>, diakses 17 Oktober 2011.
- [8] Wavelet (online),
http://faculty.gvsu.edu/aboufadi/web/wavelets/student_work/EF/how-works.html, diakses 17 Oktober 2010).
- [9] Chiang, Jen-Shiun dan Chih-Hsien Hsia. 2009. *Memory-Efficient Hardware Architecture of 2-D Dual-Mode Lifting-Based Discrete Wavelet Transform for JPEG2000*.