

DAFTAR REFERENSI

- [1] Tanpa Nama. “Kanker Payudara.pdf,” www.hompedin.org/download/kankerpayudara.pdf. 24 Maret 2009.
- [2] McAndrew, Alasdair. *Introduction to Digital Image Processing With Matlab*. Thomson Course Technology.
- [3] Gonzales, Rafael C. dan R.E. Wood. 2002. *Digital Image Processing, Second Edition*. Prentice Hall.
- [4] S., Letitia dan Chandramonie, E.. *Segmentation of Urban Road Network from Satellite Images using Fuzzy Mathematical Morphology, ICGST-GVIP, ISSN 1687-398X, Volume (8), Issue (IV), December 2008*.
- [5] Thurley, Matthew, J.. 2002. *Three Dimensional Data Analysis for the Separation and Sizing of Rock Piles in Mining, Thesis Monash Universit*.
- [6] A., Bouchet. Pastore, J., dan Ballarin, V.. *Segmentation of Medical Images using Fuzzy Mathematical Morphology, JCS&T Vol. 7 No. 3 October 2007*.
- [7] J.Y., Chang dan Chen, J.L.. *Applying Fuzzy Logic In The Modified Single Layer Perceptron Image Segmentation Network, Journal of Chinese Institute of Engineers, Vol 23, No 2, pp. 197-210,2000*.
- [8] Begelman, G., Gur, E., Rivlin, E., dkk, Cell Nuclei Segmentation Using Fuzzy Logic Engine, ICIP IEEE, 2004
- [9] Ritter, N., and Cooper, J., Segmentation and Boorder Identification of Cells in Images of Periperal Blood Smear Slides, ACSC 2007, Victoria, Australia.
- [10] Shamir, L., Human Perception-based Color Segmentation Using Fuzzy Logic, Department of Computer Science, Michigan Tech. 1400 access at Februari 1, 2009 at www.phy.mtu.edu/~lshamir/publications/fl_color.pdf.

[11] Popov, A.T. *Fuzzy mathematical morphology and its applications to colour image processing*, St. Kliment Ohridski University of Sofia, Bulgaria, access at Februari 1, 2009 at wscg.zcu.cz/wscg2007/Papers_2007/short/G41-full.pdf

[12] Universitas Indonesia (2004). *Pengantar Penulisan Ilmiah*.

