

DAFTAR PUSTAKA

1. Sung, K.K., 1996, “ Learning and Example Selection for Object and Pattern Detection”, *AITR 1572*, Massachusetts Institute of Technology AI Lab.
2. Yang, M.H., Kriegman, D., Ahuja, N., 2002, “Detecting Faces in Images: A Survey” , *IEEE Trans. Pattern Analysis and Machine Intelligence, vol. 24, no. 1.*
3. Marius, Diedrik., Pennathur, Sumita., Rose, Klint., “ Face Detection Using Color Thresholding, And Eigenimage Template Matching”.
4. LeCun, Y., Bottou, L., Orr, G.B., Muller, K.R., 1998, “ Efficient BackProp” , *Neural Networks: tricks of the trade*, Springer.
5. Jek, Jong, Siang, ”Jaringan syaraf tiruan & Pemrogramannya menggunakan MATLAB”, Andi, 2005.
6. Haykin Simon, *Neural networks acomprehensive foundation, second edition*, Prentice Hall, 1999.
7. Gonzalez, R.C., Woods, R.E., 1992, *Digital Image Processing*, Addison-Wesley Publishing Company, USA.
8. Demuth,H., Bale, M., Neural Network Toolbox, For Use with MATILAB, The MathWorks, 2001.
9. http://www.geocities.com/setyo_n/pub/naskah-pub-ugm-sn.pdf, 09 Februari, 2008.
10. <http://puslit.petra.ac.id/~puslit/journals/articles.php?PublishedID=INF03040101>, 6 February, 2008.
11. http://vasc.ri.cmu.edu/idb/html/face/frontal_images, 21 February 2008.
12. Kusumadewi, Sri,“Membangun Jaringan Saraf Tiruan Menggunakan Matlab & Excel link”,Edisi Pertama,graham Ilmu,Yogyakarta, 2004.
13. Arif, Oki Pamungkas, “Pengenalan Wajah Menggunakan Metode Fisherface”.
14. Haslim, Herman Susilo, “Aplikasi Jaringan Saraf Tiruan Pada Simulator Pembor PCB Otomatis”, 2003.

15. Radjagukguk, Hendrik MH, “Klasifikasi Arrhythmia Dengan Menggunakan Jaringan Saraf Tiruan Berarsitektur Multiple Multilayer Perceptrons”