

DAFTAR PUSTAKA

- [BAR05] Bar-Hillel, Aharon. Tomer Hertz, dan Daphna Weinshall. *Learning a Mahalanobis Metric from Equivalence Constraints*. Jurnal of Machine Learning Research 6. hal: 937-965. 2005.
- [CUD07] Cudney, Elizabeth A. Genuci Taguchi, and Jungeui Hong. *An Evaluation of Mahalanobis-Taguchi System and Neural Network for Multivariate Pattern Recognition*. Jurnal of Industrial and System Engineering Vol. 1, No. 2, hal : 139-150. Summer 2007.
- [DAN09] Danikos, *Artificial Neural Network*.
<http://www.learnartificialneuralnetworks.com> 2008, akses : 21 Maret, 2009.
- [FAU94] Fausett, Laurene. *Fundamental of Neural Network: architectures, algorithms, and applications*. Presstice-Hall, New Jersey, 1994.
- [FRA03] Frank Höppner. *A Contribution to Convergence Theory of Fuzzy c-Means and Derivatives*. IEEE Transactions on Fuzzy System, VOL. 11, NO. 5, OCTOBER 2003.
- [IRA05] Irad Ben-Gal, “Outlier detection”,
www.eng.tau.ac.il/~bengal/outlier.pdf, 2005, akses : 20 Maret 2009.

[JUA95] Juan Hua Wang, *Image Restoration by Adaptive Fuzzy Backpropagation Hybrid Network*, IEEE International Conference on Volume 3, Issue , hal:1438 - 1443 vol.3. Desember 1995.

[LIN06] Lindsay I Smith, *A tutorial on Principal Components Analysis*, publikasi 2006.

[MAR09] Martin Sewell, *Principal Component Analysis (PCA)*,
<http://www.stats.org.uk/pca/>, akses : 1 Maret 2009.

[SIR06] Siradjudin, I. A. dan B. Kusumoputro. 2006. *Pengenalan Citra Wajah Menggunakan Metode Template dengan Fitur Garis Acak*. Tesis Master Ilmu Komputer, Fasilkom Universitas Indonesia. 2006.

[ZHO09] Zhou Shuigeng, *Similarity and Dissimilarity*, <http://admis.fudan.edu.cn/.../sgzhou/.../Lecture-4b-similarity%20and%20dissimilarity.pdf> -, last update :April 1, 2007. Akses: 1 Maret 2009.