

DAFTAR PUSTAKA

- [1] Oja,E., & Hyvarian, A. *Independent Component Analysis : Algorithm and Application*. 2000. Neural Networks Research Centre, Helsinki University of Technology. 14 juli 2009.
< <http://www.cs.helsinki.fiua/hyvaeinpapers/NN00new.pdf>>.
- [2] James V.Stone., *Independent Component Analysis A tutorial Introduction*. 19 November 2009.
- [3] James V.Stone., "Independent Component Analysis: an introduction", *TRENDS in Cognitive Sciences* Vol. 6 No. 2 February 2002.
- [4] A. Hyvrinen, R. Cristescu, and E. Oja, "A fast algorithm for estimating overcomplete ica bases for image windows," in *Int. Joint Conf. on Neural Networks*, pp. 894{899, (Washington, D.C.), 1999.
- [5] A. J. Ferreira and M. A. T. Figueiredo, "Class-adapted image compression using independent component analysis," in *International Conference on Image Processing (ICIP) Barcelona, Spain (September 2003)*., 1,pp. 625{8, Sept. 2003.
- [6] A. J. Ferreira and M. A. T. Figueiredo, "On the use of independent component analysis for image compression," *Signal Processing: Image Communication* 21(5), pp. 378{389, 2006.
- [7] P. Comon, "Independent component analysis, a new concept?," *Signal Processing* 36(3), pp. 287{314, 1994.
- [8] <http://nhielma.wordpress.com/2008/11/25/teori-dasar-pengolahan-citra/>
- [9] <http://digilib.petra.ac.id/jiunkpe/s1/elkt/2005/jiunkpe-ns-s1-2005-23401056-8661-independent-chapter2.pdf>
- [10] <http://pengolahancitra.com>. Generated: 26 May, 2009, 22:37