

DAFTAR PUSTAKA

- [1] M. Y. Chow, “*Methodologies of using neural network and fuzzy logic technologies for motor incipient fault detection*”, World Scientific Publishing Co. Pte. Ltd, Singapore, 1997.
- [2] O.V. Thorsen and M. dalva, “*failure identification and analysis for HV induction motors in the petrochemical industry*”, *IEEE trans. On Ind. Appl.*, vol. 35, no. 4, jul/aug.1999, pp. 810-818.
- [3] IAS motor reliability working group, “*report of large motor reliability survey of industrial and commercial installation partI*”, *IEEE trans. On Ind. Appl.*, vol. 21 jul/aug. 1985, pp.853-864.M. Young, The Technical Writer's Handbook. Mill.
- [4] Neelam Mehla and Ratna Dahiya, “*An Approach of Condition Monitoring of Induction Motors Using MCSA*”, International Journal of System Application, Engineering & Development, Vol. 1, Issue 1, 2007.
- [5] D. A. Asfani, Syafaruddin, D. N. Wardana, M. H. Purnomo, and T. Hiyama, “*Temporary Short Circuit Identification in Induction Motor Winding Using Wavelet Transform*”, Presented at the 3rd International Student Conf. on Advanced Science and Technology (ICAST), Seoul, Korea, 2009.
- [6] D. A. Asfani, Syafaruddin, M. H. Purnomo, and T. Hiyama, “*Wavelet Level Evaluation for Temporary Short Circuit Detection in Induction Motor Winding*”, Presented at the 5th International Student Conf. on Advanced Science and Technology (ICAST), Kumamoto, Japan, 2010.
- [7] Dimas A. Asfani, Syafaruddin, Dicky N. Wardana, M. H. Purnomo, and T. Hiyama, “*Characterization of Temporary Short Circuit in Induction Motor Winding using*

Wavelet Analysis", Proceedings of the 2010 International Conference on Modelling, Identification and Control, Okayama, Japan, July 17-19, 2010.

- [8] Dimas A. Asfani, Syafaruddin, M. H. Purnomo, and T. Hiyama, "Wavelet-LDA-Neural Network Based Short Circuit Occurrence Detection in Induction Motor Winding", IEEE 978-1-4244-9303. June, 11th, 2011.
- [9] Panda S. K. Power Electronics and System Application – Variable Speed Electric Drive, Short Course – Faculty Club, National University of Singapore, 1993.
- [10] Mallat, Stephane." A Wavelet Tour of Signal Processing". Pour ma mère, Francine.October 9, 2008
- [11] Chun-Lin, Liu."A Tutorial of the Wavelet Transform". February 23, 2010
- [12] R. C. Gonzalez and R. E. Woods."Digital Image Processing (2nd Edition)". Prentice Hall, January 2002.
- [13] Gomes, Jonas. Velho, Luiz." From Fourier Analysis to Wavelets,".Instituto de Matematica Pura e Aplicada, IMPA. Rio de Janeiro, Brazil.
- [14] Sunaryo, Sony."Model Kalibrasi Dengan Transformasi Wavelet Sebagai Metode Pra-Pemrosesan". Disertasi Institut Pertanian Bogor. Bogor. September 2005
- [15] Mallat, G. Stephane."Multifrequency Channel Decomposition of Images and Wavelet Models".IEEE Transaction On Acoustics, Speech And Signal Processing. Vol.37. No.12. New York .December 1989
- [16] Johnson RA, Wichern DW. 1998. *Applied multivariate statistical analysis, 4th ed.* Saddle River, NJ: Prentice-Hall.
- [17] C. Bouveyron, S. Girard, and C. Schmid. "High Dimensional Discriminant Analysis. Communications in Statistics: Theory and Methods". 36(14):2607–2623, 2007.
- [18] Ali et al., 2008; Suganya & Shanthi, 2012; Martino & Sessa,2009.