

DAFTAR PUSTAKA

- Albright,dj dan Albright,Dr. *Generator Field Winding Shorted Truns: Observed Conditions And Causes*. Advanced Generator Maintenance Technology Seminar. Generator,Inc. 2004
- Cottrell,Marie. *Some Other Application Of The Som Algorithm: How To Use The Kohonen Algorithm For Forecasting*. Samos-mattise,Cnr Umr 8595. Universite Paris 1. Paris
- Duda,Richard O dan Hart,Peter E dan Stork,David G. *Pattern Classification Second Edition*. Wiley. 2000
- Fitzgerald,A E dan Kingsley,Charles Jr dan Umans,Stephen D. *Electric Machinery. 5/E in Si units Metric Edition*. McGraw-Hill. Singapore. 1992
- Gopalakrishnan,Kasthurirangan dan Khaitan,Siddharta dan Manik,Ansu. *Enhaced Clustering Analysis and visualization Using Kohonen Self Organizing Feature Map*. International journal of Computing Intelligence.2008
- Himberg,Johan. *A Som Based Cluster Visualization And It's Application For False Coloring*. Helsinki university and information Science Laboratory of Computer and information Science.1999
- <http://en.wikipedia.org/wiki/kohonen.html>. juni 2009
- Jacob,Christian. *Artificial Neural Network (Part 3) Self-Organizing Feature Maps*. Cpsc 533. 2001
- Kusumadewi,Sri. *Artificial Intelligence (Teknik dan Aplikasinya)*. Graha ilmu. Yogyakarta.2003
- Lendasse,A dan Cottrell,M dan Wertz,V dan Verleysen,M. *Prediction Of Electric Load Using Kohonen Maps-Application to The Polish Consumption*. Proceeding of The American Engineering. Poland. 2005
- P,Boniecki. *The Kohonen Neural Networks In Classification Problem Solving in Agricultural Engineering*. Agriculture University of Poznan. Poland Institute of Agricultural Engineering. Poland. 2005

Saadat,Hadi. *Power System Analysis. International Edition.* McGraw-Hill International. Singapore.1999

Stephen J,Chapman. *Electric Machinery Fundamental.* MacGraw-Hill International. Singapore. 1999

Theofilou,Dionyssios dan Steuber,Volker dan De Schutter,Erick. *Novelty Detection In A Kohonen-Like Network With A Long-Term Depression Larning Rule.* Laboratory of Theoretical Neurobiology. Born-Buge Foundation. University of Antwerp-UIA. Belgium. 2002