

DAFTAR PUSTAKA

- Andi. (2009). *Pengembangan Sistem Pakar Menggunakan Visual Basic*. Yogyakarta
- Badiru, A.B. (1992). *Expert System Applications in Engineering and Manufacturing*, Prentice Hall, Englewood Cliffs, New Jersey.
- Beasley, J. E. (1985). "An Exact Two – Dimensional Non – Guillotine cutting Tree Search Procedure ". Operation Research.
- Christofides, N and Withlock, C. (1997). "An Algorithm for Two Dimensional Cutting Problem". Operation Research
- Dyckhoff, H. (1990). "A Typologi of Cutting and Packing Problem". European Journal Operational Research.
- Dyckhoff, H. and Finke, U. (1992). *Cutting and Packing in Production and Distribution : A Typologi and Bibliography*, Physica – Verlag, heidelberg.
- Feigenbaum, E.A. (1979). "Themes and Case Studies of Knowlwdge Engineering". Expert System in the Micro – Electronic Age, D. Michie, ed., Edinburg University Press.
- Gilmore, P.C, and Gomory, R.E. (1961). " Multistage Cutting Stock Problem of Two and More Dimensions". Operation Research.
- Hung Chang – Yu (2000). *Material Cutting Plan Generation Using Multi-Expert and Evolutionary Approaches*, Virginia.
- Hessel, R.W, and Sweeney, P.E. (1991). "Cutting Stok Problem and Solution Procudures". European Journal of Operational Research.

Hinxman, A. I. (1976). "*Problem Reduction and The Two – Dimensional trim – Loss Problem*". AISB Summer Conference, University of Endinburgh.

Huang, K-C. (1988). "Personal Email Communication. ", Lien-Kang Heavy Industrial Company.

Mc Cart, C.D. (1991). "*Expert Systems for Financial Analysis of University Auxiliary Enterprises*". Ph.D. Dissertation, Virginia Polytechnic Institute and State University, Blacksburg.

Sumichrast, R. T. (1995). "Class Notes of MSCI 5474.", Class Note, Virginia Polytechnic Institute and State University, Blacksburg, VA.

Tzafestas, S.G., Kokkinaki, A.I and Valavanis, K.P. (1993). "An Overview of Expert System," Expert System in Engineering Applications, S. Tzafestas, ed, Springer .-Verlag, Berlin.

Wang , P.Y. (1983). "*Two Algorithms for Constrained Two – Dimensional Cutting Stock Problems*". Operation Research.

www. google.com. (2011) *Intelegensi Buatan*.