

DAFTAR PUSTAKA

- Advameg, 2011, *Job Shop*, URL: <http://www.referenceforbusiness.com/small/Inc-Mail/Job-Shop.html>, [akses online: 16 Oktober 2011].
- Almahdy, I., 2012, Sistem Produksi Tepat Waktu, *Modul 07 Batching and Group Technology*.
- Amelia, A., 2007, Aplikasi Metode Group Technology dalam Memperbaiki Tata Letak Mesin untuk Meminimalkan Jarak Perpindahan Bahan (Studi Kasus di Perusahaan Mebel Logam), *Jurnal Teknik Mesin*, Vol 9, No. 2.
- Beale, M.H., Hagan, M.T., dan Demuth, H.B., 2011, *Neural Network Toolbox™ User's Guide, The Math Works Inc*, Massachusetts.
- Beilberg, A., dan Alting, L., 1994, A System Method for Renewal of Production Technology, *Annals of the CIRP*, Vol. 43/1/1994, pp. 409-416.
- Bouchard, R., 2001, *Group Technology*, URL: <http://osun.org/gr/group-technology-artificial-neural-network-pdf.html>, [akses online 16 Oktobe 2011].
- Chandrashekar, B. H., dan Shoba, G., 2009, Classification of Documents Using Kohonen's Self-Organizing Map, *International Journal of Computer and Engineering*, Vol. 1, No. 5.
- Djunaidi, M., 2006, Simulasi Group Technology System untuk Meminimalkan Biaya Material Handling dengan Metode Heuristic, *Jurnal Ilmiah Teknik Industri*, Vol. 4, no.3, pp.129-138.
- DeGarmo, P.E., Black, J. T., dan Kohser, R.A., 2003, *Material and Processes in Manufacturing Ninth Edition*, John Wiley & Sons, New York.
- Eliani, 2005, *Pengantar Jaringan Syaraf Tiruan*, URL: http://trirezqiantoro.files.wordpress.com/2007/05/jaringan_syaraf_tiruan.pdf, [akses online 16 Oktober 2011].
- Ghosh, T., Modak, M., dan Dan, P.K., 2010, Coding and Classification Based Heuristic Technique for Workpiece Grouping Problems in Cellular Manufacturing System. *International Transaction Journal of Engineering, Management, Applied Sciences & Technologies*.

- Groover, M. P., 2004, *Fundamentals of Modern Manufacturing Material, Prcesses, and System Second Edition*, John Wiley & Sons, Singapore.
- Habibi, M., 2011, *Sejarah Jaringan Syarat Tiruan*, URL: <http://10508656.blog.unikom.ac.id/sejarah-jaringan.po>, [akses online 14 Oktober 2011].
- Hasan, S., dan Sap, M.N., 2010, Pest Klustering With Self Organizing Map for Rice Productivity. *Int. J. Advance. Soft Comput. Appl* , 2.
- Heaton, J., 2007, *Introduction the Kohonen Neural Network*, URL: <http://www.heatonresearch.com/articles/6/page2.html>, [akses online 16 Oktober 2011].
- Jovanovic, V., 2011, Group Technology, *School of Technology Mechanical Engineering Technology Purdue University*, West Lafayette.
- Kaebnick, H., dan Bazargan-Lari, M., 1996, An Integrated Approach to the Design of Cellular Manufacturing, *Annals of the CIRP* ,Vol. 45/1, pp. 421-425.
- Kuo, R.J., Su, Y.T., Chiu, C.Y., Chen, dan K.Y., Tien, F.C., 2004, Part family formation through fuzzy ART2 neural network, *Elsevier*, pp. 89-103.
- LLC, M. V., 2012, *Job Shop*, URL: <http://www.inc.com/encyclopedia/job-shop.html>, [akses online 10 Juni 2012].
- Malang, T. E., *Jaringan Syaraf Tiruan*, URL: http://k12008.widyagama.ac.id/ai/diktatpdf/BabIII_Jaringan_Syaraf_Tiruan.pdf, [akses online 14 November 2011].
- Modrák, V., 2009, Case on Manufacturing Cell Formation Using Production Flow Analysis, *World Academy of Science Engineering and Technology* , 49.
- Nugraha, Y., 2010, Aplikasi Jaringan Syaraf Tiruan Bertipe Kohonen dalam Pengelompokan Negara-negara anggota ASEAN untuk Mengetahui Pemetaan Pasar Regional dan Posisi Strategis Indonesia di Kawasan ASEAN, *Tugas Akhir Strata Satu Teknik Industri Universitas Gadjah Mada*, Yogyakarta.
- Ostwald, P.F., dan Muñoz, J., 1997, *Manufacturing Process and System Ninth Edition*, John Wiley and Sons, New York.
- Said, F., 2009, *Data Mining – Konsep Jaringan Syaraf Tiruan (JST)*, URL: http://abstrak.digilib.upi.edu/Direktori/SKRIPSI/FPMIPA/ILMU_KOMPU

TER/0605439_Metode_Pengenalan_Sidik_Jari_dengan_Ciri_Coocurrence_Menggunakan_Jaringan_Saraf_Tiruan_Propagasi_Balik_%28HILMAN_HAKIM%29/Bab_II.pdf, [akses online 16 Oktober 2011].

Siang, J., 2005, *Jaringan Syaraf Tiruan Menggunakan MATLAB*, ANDI, Yogyakarta.

Silaban, H. P., 2009, *Analisis Performansi Jaringan Syaraf Tiruan Kohonen (JST-Kohonen) dengan Berbagai Teknik Pengukuran Jarak Antar Data*, URL: http://digilib.ittelkom.ac.id/index.php?option=com_repository&Itemid=34&task=detail&nim=111040104, [akses online 16 Oktober 2011].

Strategos, 2011, *Coding and Classification for Complex Product Mixes*, URL: http://www.strategosinc.com/gt-coding_classification.htm, diakses 16 Oktober, 2011.

Strategos, 2011, *Production Flow Analysis (PFA)*, http://www.strategosinc.com/gt-production_flow_analysis.htm, [akses online 16 Oktober 2011].

Tolouei-Rad, M., 2010, Integration of part classification, cell formation and capacity adjustment. *Journal of Achievements in Materials and Manufacturing Engineering*, 39 (2).

Transtutor, 2010, *Product or Line Layout*, URL: <http://www.transtutors.com/homework-help/Industrial+Management/Plant+Layout/cellular-layout.aspx>, [akses online 16 Oktober 2011].

Watanapa, A., Kajondecha, P., Duangpitakwong, P., dan Wiyaratn, W., 2011, Analysis Plant Layout Design for Effective Production, *Proceedings of the International MultiConference of Enginneers and Computer Scientist*, Vol. II.

Warsito, B., Ispriyanti, D., dan Widayanti, H., 2008, Klustering Data Pencemaran Udara Sektor Industri di Jawa Tengah dengan Kohonen Neural Network, *Jurnal PRESIPITASI*, Vol. 4, No. 1.

Wiyaratn, W., dan Watanapa, A., 2010, Improvement Plant Layout Using Systematic Layout Planning (SLP) for Increased Productivity, *World Academy of Science, Engineering and Technology*.



UNIVERSITAS
GADJAH MADA

**APLIKASI JARINGAN SYARAF TIRUAN BERTIPE KOHONEN UNTUK PENGELOMPOKAN
KOMPONEN MULTIPRODUK MENJADI
FAMILY OF PARTS DALAM GROUP TECHNOLOGY**

Annisa Uswatun Khasanah, Ir. Andi Sudiarso, S.T., M.T., M.Sc., Ph.D., IPM. ASEAN. Eng

Universitas Gadjah Mada, 2012 | Diunduh dari <http://etd.repository.ugm.ac.id/>