

## DAFTAR PUSTAKA

- Ahyari, Agus. (2002). *Manajemen Produksi; Pengendalian Produksi edisi empat, buku dua.* BPFE: Yogyakarta.
- Anggawisastra, R., Sutalaksana, I. Z, dan Tjakraatmadja, J. H, (1979). *Teknik Tata Cara Kerja.* Departemen Teknik Industri ITB : Bandung.
- Apple, James M. (1990). *Tata Letak Pabrik dan Pemindahan Bahan.* Edisi Ketiga ITB, Bandung.
- Assauri, Soffyan. (1995). *Manajemen Perusahaan.* Jakarta : UI-Press.
- Assauri, Soffyan. (2004). *Manajemen Produksi dan Operasi, edisi revisi.* Lembaga Penerbit FE UI: Jakarta.
- Bachtiar, Harsya W. (1985). *Pengamatan Sebagai Suatu Metode Penelitian.* Jakarta: Gramedia
- Djunaidi, Much. (2006). Simulasi *Group Technology System* Untuk Meminimalkan Biaya *Material Handling* Dengan Metode *Heuristic*. *Jurnal Ilmiah Teknik Industri Universitas Muhammadiyah. Surakarta.* Vol. 4, No. 3.
- Donk, D. P Van, and Gaalman, G. (2004). *Food Safety and Hygiene Systematic Layout Planning of Food Processes.* Institution of Chemical Engineers, Chemical Engineering Research and Design, 82(A11): 1485–1493.
- Francis, R.L., McGinnis, L.F. and White, J.A. (1992). *Facility Layout and Location: An Analytical Approach.* Prentice-Hall, Englewood Cliffs, NJ.
- Ginting, Rosnani (2007) *Sistem Produksi.* Penerbit Graha Ilmu, Yogyakarta
- Groover, Mikell P. (2008). *Automation, Production Systems, and Computer-integrated Manufacturing.* New Jersey: Prentice Hall.
- Guba dan Lincoln. (1981). *Effective Evaluation.* Jossey Bass Publisher. San Fransisco

Hailemariam, D. A., (2010). *Redesign of The Layout and Material Flow of a Production Plan*. University of Twente.

Maotao Zhou, Zhiwen Wang, Liu. Chang. (2009). *Summarization on Design Method for Layout of Machining Workshop and Example Analysis Liuzhou Iron and Steel Technology*. Vol. 2 pp. 37–40

Meyers, F.E. (1992). *Plant Layout and Material Handling*. New Jersey: Prentice Hall .

Purnomo, H.(2004). *Perencanaan & Perancangan Fasilitas*. Yogyakarta : Graha Ilmu .

Render, Barry dan Jay Heizer. (2006). *Principles Of Operasion Management and Student CD*. Prentice Hall. 6 th edition.

San, Gan Shu dan Sugiarto, Didik Wahjudi. (2000) *Analisa Tata Letak Pabrik Untuk Meminimalisasi Material Handling Pada Pabrik Koper*. Jurnal Teknik Mesin Vol. 2, No. 1

Seyed, Mahmoud Aghazadeh., Hafeznezami, Saeedreza., Najjar, Lotfollah., and Huq, Ziaul. (2011). *The influence of work-cells and facility layout on the manufacturing efficiency*. Journal of Facilities Management Vol. 9 No. 3, pp. 213-224.

Sharma, P. C. (1982). *A Textboox of Production Engineering*, New Delhi: Rajendra Ravindra Printers (Pvt.) Ltd.

Singh, N and Rajamani, D. (1996). *Cellular Manufacturing Systems: Design, planning and control*. Springer.

Sutalaksana, I.Z. (1979). *Teknik tata cara kerjaI*. Bandung: Widya Manggala.

Taylor, SJ dan R Bogdan. (1984). *Introduction to Qualitative Research Methods: The Search for Meanings, Second Edition*. John Wiley and Sons. Toronto.

Taho Yang Chao, Ton Su Yuan, Ru Hsu. (2000)."Systematic layout planning: a study on semiconductor wafer fabrication facilities", International Journal of Operations & Production Management, Vol. 20 Iss 11 pp.1359 – 1371

Te-King, Chien. (2004). *An empirical study offacility layout using a modified SLP procedure*. Journal of Manufacturing Technology Management Volume 15 · Number 6 · 2004 · pp. 455-465, Emerald Group Publishing Limited.

Tompkins, J.A. and Reed, Jr .(1996). “*An applied model for the facilities design problem*”. International Journal of Production Research, Vol. 14 No. 5, pp. 583-95.

Uyanik, B. (2005). *Cell Formation: A Real Life Application*. Middle East Technical University.

Wignjosoebroto, S. (2003). *Ergonomi, studi gerak dan waktu*. Surabaya: Guna Widya.

Wignjosoebroto, Stritomo. (2003). *Tata Letak Pabrik dan Pemindahan Bahan Edisi Ketiga*. Surabaya: Guna Widya.

Yang Liu, Mei Meng, dan Da-peng Wang. (2012). *Research on the Digital Workshop Layout Based on Steel Material Processing Workshop*. Procedia Engineering 29 :1521 – 1527.

Yang, Tao, Chao-Ton Su dan Yuan-Ru-Hsu. (2000). *Systematic Layout Planning : A Study On Semiconductor Wafer Fabrication Facilities*. International Journal of Operations Production Management Vol. 20 No. 11.

[http://ditjenkpi.kemendag.go.id/website\\_kpi/Umum/Setditjen/Buku%20Menuju%20ASEAN%20ECONOMIC%20COMMUNITY%202015.pdf](http://ditjenkpi.kemendag.go.id/website_kpi/Umum/Setditjen/Buku%20Menuju%20ASEAN%20ECONOMIC%20COMMUNITY%202015.pdf) (diakses tgl 30-05-2014 pukul 14.23).

<http://www.jatimprov.go.id/site/upah-minimum-kabupatenkota-jawa-timur-2014/> (diakses tgl 19-11-2014 pukul 14.23).