

DAFTAR PUSTAKA

- Albertos, P. (1989). *Low Cost Automation Issues. Low Cost Automation: Techniques Components and Instruments Application Selected*. Selected Papers from the IFAC Symposium.
- Apple, J.M. (1990). *Tata Letak Pabrik dan Pemindahan Bahan*. Bandung. ITB.
- Ashok, B (2015) *Implementation of Karakuri Kaizen in Material Handling Unit*. SAE International
- Barianto. R.H., Anugraha, R.A. & Iqbal M. (2012) *Design of Material Handling Equipment in Enzymatic Oxidation to Drying Process Using Rational Product Design Method*
- Bank Mandiri ,(2015).*Industry Update: Office of Chief Economy*. Volume 11 Juni,
- Bilodean, Martin and Brenner.D. (1999). *Theory of Multivariate Statistics*. Springer. New York
- Cross, N, (2000). *Engineering Design Method: Strategies for Product Design (Vol. Third Edition)*. England: John Wiley & Sons.
- Fowles, J., (1978). *Handbook of futures research Greenwood Press: Connecticut*
- Garcia-Diaz, A., & Smith, J.M. (2008). *Facilities Planning and Design*. London: Pearson Prentice Hall.
- Ginting, R. (2010). *Perancangan Produk Yogyakarta: Graha Ilmu*
- Greencre, M.J. (1984).*Theory and Application of Correspondence Analysis*. Academic Press, London
- Iridiastadi, Hardianto dan yassierli. (2014). *Ergonomi Suatu Pengantar*. Bandung: PT. Remaja Rosdakarya
- Katayama, Hiroshi (2017) *Legend and Future Horizon of Lean Concept and Technology: Procedia Manufacturing*, Vol, 11, 1093-1011

- Katayama, Hiroshi. et al. (2014) *Analysis and Classification of Karakuri Technologies for Reinforcement of Their Visibility, Perbaikan and Transferability: An Attempt for Enhancing Lean Management: Proceedings of PICMET '14: Infrastructure and Service Integration*
- Kumbhar, Sandip K, et al (2014) *Assembly Line Production By Optimization Of Cycle Time: International Journal of Mechanical and Production Engineering*, Volume 2, 2320-2092
- Kusuma, Agust W.A.K., Srinadi, I Gusti A.M., Sari, Kartika. (2016). *Aplikasi Analisis Korespondensi Untuk Melihat Karakteristik Usaha Pariwisata di Provinsi Bali*. E-Jurnal Matematika Vol. 5 (2), pp. 76-81
- Halim, Nurul Hayati Abdul, et al. (2015) *Effective Material Handling System for JIT Automotive Production Line: Procedia Manufacturing*, Vol. 2, 251-257
- Nurmianto, Eko. (1996). *Ergonomi: Konsep Dasar dan Aplikasinya*. Surabaya: Guna Widya
- Murata, Koichi. et al (2013) *Analysis on Integrals of Lean Module Technologies : Research in Electronc Frontiers (RECF)*, Volume 1, Issue 2
- Tarwaka. (2014). *Keselamatan dan Kesehatan Kerja : Manajemen dan Implementasi Kerja*. Surakarta : Harapan Press
- Tompkins, J.A., Bozer, J.A., Frazelle, E.H., Tanchoco,J.M., & Trevino, J (2003). *Facilities Planning (Vol. Third Edition)*. United States of America: John Wiley & Sons
- Ulrich, Karl. (1995) *The Role of Product Architecture in the Manufacturing Firm : research Policy*, vol 24, 419-440
- SUS America.Inc. (2017) *GF Technical Data: Approximate Dimension of Corocon Installment / Corocon Load Capacity*. GF Alumuniun Pipe Structure Series, Digital Catalog 2017. P 135-141.
http://www.susamericainc.com/featured/Catalog/GF/2017/index_h5.html
- Wahab, Amelia N. A. et al (2013) *A Conceptual Model of Lean Manufacturing and Dimensions: Procedia Technology*, Vol 11, 1292-1298