

Daftar Pustaka

1. Limbah Elektronik, 2015, Sampah elektronik dunia capai 41.8 juta ton, <http://techno.okezone.com/read/2015/04/21/56/1137622/limbah-sampah-elektronik-dunia-capai-41-8-juta-ton>, diakses 5 mei 2015.
2. 3R (*reduce, recycle, dan reuse*), 2015, Penanganan sampah elektronik, <https://advendy.wordpress.com/tag/sampah-elektronik>, diakses 5 mei 2015.
3. WCED (*World Commission on Environment and Development*). (1987). *Our common future*. Oxford University Press. Oxford, UK.
4. Brendenberg, A. (2013). *Is lean manufacturing green manufacturing?* <http://news.thomasnet.com/IMT/2013/04/15/is-lean-manufacturing-green-manufacturing/>, diakses 12 mei 2015.
5. Bi, Z. (2011). *Revisiting system paradigms from the viewpoint of manufacturing sustainability*. *Sustainability*. 3(9), 1323-1340.
6. LCSP (*Lowell Center for Sustainable Production*), (2010), *What is sustainable production*, <http://www.sustainableproduction.org/about/what.php>, diakses 2 mei 2015.
7. OECD (*Organization for Economic Co-operation and Development*), (2009), *Sustainable manufacturing and eco-innovation: towards a green economy*. <http://www.oecd.org>, diakses 7 mei 2015.
8. Jovane, F., Yoshikawa, H., Alting, L., Boer, C. R., Westkamper, E., Williams, D., Tseng, M., Seliger, G., and Paci, A. M. (2008). *The incoming global technological and industrial revolution towards competitive sustainable manufacturing*. *CIRP Annals - Manufacturing Technology*. 57(2), 641–659.

9. Jawahir, I. S., and Dillon, Jr., O. W. (2007). *Sustainable manufacturing processes: new challenges for developing predictive models and optimization techniques. Proceedings of the 1st International Conference on Sustainable Manufacturing*. October 18-19. Montreal, Canada. 1–19.
10. Pavnaskar, S. J., Gershenson, J. K. And Jambekar, A. B. (2003). *Classification scheme for lean manufacturing tools. International Journal of Production Research*. 41: 3075-3090.
11. Badurdeen, F., Iyenger, D., Goldsby, J., Metta, H., Gupta, S. and Jawahir, I.S. (2009). Extending total life cycle thinking to sustainable supply chain design. *International Journal of Product Lifecycle Management*. 4(1/3): 49-67.
12. Susanto, Agus. 2014. Diktat Kuliah Teknik Manufaktur. Jurusan Teknik Mesin FT-UA. Padang.
13. E-waste (2016). <http://miftahsummers.blogspot.co.id/2012/10/e-waste-di-indonesia.html>. diakses 25 maret 2016.
14. fakta-fakta mengenai limbah elektronik (2016). <http://4muda.com/inilah-fakta-mencengangkan-sampah-elektronik/>. diakses 28 maret 2016.
15. Rogers, D. S., and Tibben-Lembke, R., 1999. *Going Backwards: Reverse Logistics Trends and Practices*, Reverse Logistics Executive Council, University of Nevada, Reno Center for Logistics Management.
16. Rogers, D. S., and Tibben-Lembke, R., 2001. “An Examination of Reverse Logistics Practices.” *Journal of Business Logistics*, Vol. 22, No. 2, pp. 129-148.
17. Bernon, M., Cullen, J., and Rowat, C., 2004. “The Efficiency of Reverse Logistics.” *Working Paper*, Cranfield University, UK.
18. Stock, J. R., 2001. “The Seven Deadly Sins of Reverse Logistics.” *Material Handling Management*, Vol. 56, No. 3, pp. 5-11.
19. Stock, J. R., Speh, T. W., and Shear, L. H., 2002. “Many Happy (Product) Return.” *Harvard Business Review*, Vol. 80, No. 7, pp. 16-17.

20. Urban Mining (2015). Istilah Urban Mining <http://pulpenfantasi.blogspot.co.id/2010/12/urban-mining.html>. diakses 18 januari 2016.
21. Wignjosoebroto, Sritomo. 2000. Ergonomi, Studi Gerak dan Waktu : Teknik Analisis untuk Meningkatkan Produktivitas Kerja. Jakarta .Gunawidya.
22. Satalaksana. 1979. Tehnik Tata Cara Kerja. Bandung : Jurusan Teknik Industri Institut Tehnologi Bandung.
23. Susanto, Agus. 2013. Sistem Produksi. Jurusan Teknik Mesin FT-UA. Padang.
24. Asisten Lab APK & E. 2006. Modul Praktikum Perancangan Kerja Dan Ergonomi. Bandung : Lab APK & E STT Telkom.
25. Nurmianto, Eko (1996), **Ergonomi, konsep dasar & aplikasinya**, penerbit Guna Widya, jakarta
26. Wignjosoebroto, Sritomo. 2003. *Ergonomi, Studi Gerak dan Waktu*. Surabaya: Guna Widya
27. Satalaksana dkk (1979), **Teknik tata cara kerja**. Jurusan TI ITB.
28. Nurmianto, Eko (1996), **Ergonomi, konsep dasar & aplikasinya**, penerbit Guna Widya, jakarta.
29. Antropometri indonesia menurut sumakmur 1989, 2013, Data Antropometri manusia indonesia <http://imam-mucholis.blogspot.co.id/2013/12/antropometri-orang-indonesia.html?m=1>, diakses 10 januari 2016.
30. Rizki, A, 2007. Gambaran Sikap Kerja Terhadap Keluhan Kesehatan Pekerja Tukang Sepatu di Pusat Industri Kecil (PIK) Menteng Medan Tahun 2007. Skripsi Fakultas Kesehatan Masyarakat USU, Medan.

31. International Ergonomics Association (2000). The Human Factors and Ergonomics Society. <https://www.hfes.org/Web/AboutHFES/about.html> diakses 29 Mei 2015.
32. Prinsip kerja pendingin ruangan (2015). *Air Conditioner second 1 pk sharp AH A9MEY*. <http://fjb.kaskus.co.id/product/53898fc3128b4632048b4776/air-conditioner-second-1-pk-sharp-ah-a9mey-bergaransi>, diakses 30 mei 2015.
33. Screw Driver (2015). Alat bantu Pekerjaan. <http://ambarwijaksono.blogspot.com/2010/11/air-screw-driver-atau-obeng-angin-murah.html>, diakses 3 mei 2015.
34. Sunaryo, Heri. 2008. Teknik Pengelasan Kapal Jilid I untuk SMK. Jakarta: Departemen Pendidikan Nasional.
35. Tang (2013). Jenis Tang dan Kegunaannya. <https://saddamzikri.wordpress.com/2011/03/30/jenis-jenis-tang-dan-kegunaannya/>, diakses 5 mei 2015.
36. Stopwath (2014). Alat Ukur Waktu. <http://www.onlinelearns.com/assembly/stop-watch-code-in-assembly-language/>, diakses 4 mei 2015.
37. Timbang Elektronik (2014). Alat Ukur Benda. <http://timbangannagata.indonetwork.co.id/group+125235/timbangan-elektronik.htm>, diakses 6 mei 2015.

