

DAFTAR PUSTAKA

- Adi, S. 2015. Development of virtual laboratory on topic excretory system to improve learning motivation of student xi grade at state senior high school 2 bondowoso. Artikel Ilmiah Mahasiswa, 1, hlm1-8
- Amaranti R, Irianto D, Govindaraju R. 2017. Green manufacturing : kajianliteratur. Di dalam : Amaranti R, Irianto D, Govindaraju R, editor. *Seminar dan Konferensi Nasional IDEC 2017*; 2017 Mei 8-9; Surakarta, Indonesia.Surakarta (ID): Program Studi Teknik Industri Universitas Sebelas Maret. 171-181.
- Azwar S. 2000. *Reliabilitas dan Validitas*. Yogyakarta (ID): Pustaka PelajarOffset.
- Baines T, Brown S, Benedettini O, Ball P. 2012. Examining green production and its role within the competitive strategy of manufacturers.*J of IndustrialEngineering and Management*. 5(1): 53-87. doi:10.3926/jiem.405
- Cheng Y, Tao F, Liu Y, *et al*. 2013. Energy-aware resource service schedulingbased on utility evaluation in cloud manufacturing system. *Proc IMechE, PartB: J Engineering Manufacture*. 227(12): 1901–1915.
- Hart S. 1994. How Green Production Might Sustain the World. *NorthwestEnvironmental J*. 10: 4-14.
- Hasan A. 2016. Green management system.*J Media Wisata*.14(1): 317-332.
- Hines P, Taylor D. 2000. *Going Lean*.*Lean Enterprise Research Center*.CardiffBusiness School : UK

- Hursen C, Chun SH, Hwang HJ, Byun YH. 2015. The Proceedings of 5th WorldConference on Learning, Teaching and Educational Leadership Supply ChainProcess and Green Business Activities : Application to Small and MediumEnterprises. *Procedia – Social and Behavioral Science*. 186: 862-867.doi10.1016/j.sbspro.2015.04.191
- Iravani A, Akbari MH, Zohoori M. 2017. Advantages and disadvantages of green technology, goal, challenges, and strenghts.*International J of Science andEngineering Applications*. 6(9): 272-284.
- Izunildo C, Antonio G, Virgilio CM. 2012. A decision making model for lean,agile, resilient and green supply chain management. *International J Prod Res*.50(17): 4830-4845.
- Jurgis KS. 2012. Sustainable consumption and production : how to make itpossible. *J Clean Technology Envinroment*. 14(6): 1015-1022.
- Lasa IS, Laburu CO, Vila RC. 2008. An evaluation of the value stream mapping tool. *Business Process Management J*. 14(1): 39-52.
- Natzir. 1999. Metode Penelitian. Jakarta : Ghalia Indonesia.
- Sekaran U. 2003.*Research Methods for Business a Skill Building Approach*.Amerika (US) : John Wiley & Son Inc.
- Sugiyono. 2009. *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung(ID): Alfabeta.
- Sumarsono HM. 2004.*Metodologi Riset Sumber Daya Manusia*. Yogyakarta(ID): Graha Ilmu.
- Tsai SB, Xue YZ, Huang PY, Zhou J, Li GD, Guo WF, Lau H, Shang ZW. 2014.Establishing a criteria system for green production. Proceedings of theInstitution of Mechanical Engineers,Part B. *J of Engineering Manufacture*;2014 Jun 24; New York, Amerika Serikat. New York(US): Sage Publications.p 1-12.

- Tseng ML, Chiu SF, Tan RR, et al. 2013. Sustainable consumption and production for Asia: sustainability through green design and practice. *J Clean Prod.* 40(2): 1–5.
- Wills B. 2009. *Green Intentions : Creating a Green Value Stream to Compete and Win.* New York (US) : Productivity Press.
- Wu DD, Olson DL, Birge JR. 2013. Risk management in cleaner production. *J Clean Prod 2013.* 53(8): 1-6.