

## DAFTAR PUSTAKA

- Bagchi, Tapan P., (1993). *Taguchi Methods Explained: Practical steps to Robust Design*, Prentice-Hall, Inc., New Delhi.
- Beecroft, G. Dennis (2000). *Cost of Quality, Quality Planning and Bottom Line*, G Dennis Beecroft Inc. 275 Brokview Crt. Ancaster, ON L9G IJ8 Canada.
- Boothroyd, Geoffrey., & Walker, Jack M. (1996). *Handbook of Manufacturing Engineering*, Marcel Dekker, Inc. 270 Madison Avenue, New York, New York 10016.
- Breede, Manfred H. (1999). "Handbook of Graphic Arts Equations", Graphic Arts Technical Foundation (GATF), p.137 – 141.
- Chen, Xiaogang., Sun, Ying & Gong, Xiaozhou (2008, November). "Design, Manufacture, and Experimental Analysis of 3D Honeycomb Textile Composites. Part II : Experimental Analysis", *Textile Research Journal* ; ProQuest Science Journals Vol. 78 No. 11 p. 1011.
- Dewhurst, Boothroyd (2005, April). *How to Use Design For Manufacture and Assembly (DFMA) to Slash Manufacturing Overhead, Make Products Competitive and Bring New Efficiencies to the Manufacturing Process*, A White Paper for Corporate Management.
- Engel, J., (2008, January). "Factorial Effects, Random Blocks, and Longitudinal Data : Two Simple Analysis Methods", *Journal of Quality Technology*, Vol. 40 No.1, ABI/INFORM Global, p. 97.
- Fascicle of Management and Technological Engineering (2008). Volume VII (XVII), Annals of the ORADEA University.
- Feigenbaum, A.V., (1991). *Total Quality Control*, 3<sup>rd</sup> edition Mc Graw-Hill, Inc.
- Gaspers, Vincent (2001). *Total Quality Management*, Penerbit PT. Gramedia Pustaka Utama, Jakarta.
- Goetsch, D.L. & Davis, S. (1994). *Introduction to Total Quality : Quality, Productivity, Competitiveness*. Englewood Cliffs, NJ : Prentice Hall International, Inc. p.4.
- Hegland, Don (2008, June). "DFMA Cuts Downstream Costs", *Assembly* ; ProQuest Science Journals, Vol. 51 No. 6 p.46.
- Huang, G.Q., (1996). *Design for X: Concurrent Engineering Imperatives*, Chapman & Hall, London.

- ICPR Americas. (n.d). “DFMA Application On The Development Of Parts For The White Goods Industry”, Third International Conference on Production Research Americas’ Region 2006 , (ICPR-AM06) : IFPR – ABEPRO - PUCPR – PPGEPS.
- ISO/TR 10014 (2000). Guidelines for managing the economics of quality, International Organization for Standardization.
- Logas Manufacturing Cooperation. (n.d). “Design For Manufacturability and Assembly (DFMA)”.2007.
- Lu, Qiang & Wood, Lincoln (2006). “The Refinement Of Design For Manufacture: Inclusion Of Process Design”, International Journal of Operations & Production Management, Vol. 26 No. 10 p. 1123-1145, © Emerald Group Publishing Limited 0144-3577.
- Marinescu, Ioan & Boothroyd, Geoffrey (2002). Product Design for Manufacture and Assembly 2ed, Manufacturing Engineering and Materials Processing, Marcel Dekker, Inc. 270 Madison Avenue, New York, New York 10016.
- Mee , Robert W., & Xiao, Jihua (Regina). (2008, October). “Optimal Foldovers and Semifolding for Minimum Aberration Even Fractional Factorial Designs”, *Journal of Quality Technology*, Vol. 40 No.4 ; ABI/INFORM Global, p. 448.
- Miller, Ian (1999). Performance Improvement, part 2, Industrial Management dan Data System, MCB University Press.
- Montgomery, Douglas C., (2001). *Design and analysis of experiments*, 5<sup>th</sup> edition, John Wiley & Sons, Inc.
- Montgomery, Douglas C., (2005). *Design and analysis of experiments*, 6<sup>th</sup> edition, John Wiley & Sons, Inc.
- Richardson, Andrew et al. (2007). “System In Package Technology” – Design For Manufacture Challenges, *Circuit World*, Vol. 33 No.1 36–46, © Emerald Group Publishing Limited.
- Ross, Philip J., (1989). *Taguchi Techniques for Quality Engineering*, McGraw-Hill, Inc., Singapore.
- Shipulski, Mike (2007, March). “Successful Design For Assembly”, *Assembly ; ProQuest Science Journals*, Vol. 50 No. 3 p.40.
- Suardi, Rudi (2001). Sistem Manajemen Mutu ISO 9000:2000; Penerapannya untuk mencapai TQM, Jakarta : Penerbit PPM.

- Taguchi, Genichi & Clausing, Don (1988, January – February). “Robust Quality”, *Harvard Business Review*, p. 65-75.
- Taguchi, Genichi., Elsayed, A.E, & Hsiang, Thomas (1989). *Quality Engineering in Production Systems*, McGraw-Hill, Inc, Singapore.
- Ullman, David G., (1997). *The Mechanical Design Process*, Second Edition, McGraw-Hill, Inc., Singapore.
- Ulrich, Karl T. & Eppinger, Steven D., (2000). *Product Design and Development*, 2nd Edition, Irwin McGraw-Hill.
- BLS’s WWW user survey (n.d). US. Dept of Labor, Bureau of Statistics. April 10, 2009.  
<http://www.bls.gov/oco/>
- Dewhurst, Boothroyd (2007). *DFMA and Concurrent Costing*. April 10, 2009. Boothroyd Dewhurst, Inc.  
<http://www.dfma.com/software/index.html>
- Expert Asosiasition Portal Knowledge GRAPITAC Indonesia. (n.d). Percetakan. December 6, 2008
- FGDEXPO (2008, April 26). *FGDexpo untuk Industri Jasa Grafika di Indonesia*. December 4, 2008.  
<http://fgdexpo.blogspot.com/2008/04/fgdexpo-untuk-industri-jasa-grafika-di.html>
- Iprinting WWW user survey. (2007, October 30). *Konsumsi Tinta Cetak*. November 29, 2008.  
<http://iprinting.blogspot.com/2007/10/konsumsi-tinta-cetak.html>
- Marselus, Mario (2008, November 19). *Proses Cetak*. November 29, 2008. Operation Offset  
<http://cetakoffsetmariomarselus.blogspot.com/>
- Pratomo, Herman (2006, April 1). *Konsumsi Tinta Cetak*. December 6, 2008. *Kertas Grafis: Forum Grafika Digital*.  
<http://www.kertasgrafis.com/?detailnews=bec14dc1d890e94a826015f5923e9ddc&idj4k=86>