

DAFTAR PUSTAKA

- Abharya, Kazem dan Romeo Mariana. "Improved gate system for scrap reduction in injection molding processes ." *2nd International Materials, Industrial, and Manufacturing Engineering Conference, MIMEC2015* . Penyunt. Mehdi Moayyedean. Bali, Indonesia: Procedia Manufacturing , 2015. 246 – 250 .
- Ahmad, Salomon L. L. dan Wijaya V. I. "Analisa Penerapan Lean Six Sigma Untuk Mengurangi Non Value Added Time Dan Jumlah Produk Cacat Pada Produksi Set Kotak Bedak." *Penelitian dan Aplikasi Sistem Teknik Industri* (2013).
- Astuti, Rahmaniyah Dwi. "Quality Control Untuk Produksi Spare Part Pada PT. YPTI Divisi Plastic Injection Menggunakan Metode Six Sigma." *Seminar Nasional IENACO*. Penyunt. Nia Swastika Eryan. Surakarta, 2017.
- Bharti, P.K., M.I. Khan dan Harvinder Singh. "Six Sigma Approach for Quality Management in Plastic Injection Molding Process: A Case Study and Review ." *International Journal of Applied Engineering Research* (2011): 303-314.
- Crosby, P.B. *Quality is free*. New York : McGraw-Hill, 1979.
- Deming, W.E. *Out of crisis*. New York: MIT Press, 1982.
- Dennis, K dan Chwen sheu. "Implementing SPC in small organization: TQM approach." *Integrated manufacturing system* (1990).
- Elliot, Geoffry. "Whose Quality Is It, Anyway?: ASSUMPTIONS UNDERLYING QUALITY MODELS IN FURTHER EDUCATION." *Quality Assurance in Education* (1993).
- Feigenbaum, A.V. *Total Quality control*. New york: McGraw-Hill, 1991.
- Fildza Rossianti, M. Iqbal, Andri Suryabrata. "Usulan Perbaikan Untuk Mengurangi Lead Time Pada Plastic Inejction Menggunakan Metode Lean Six Sigma Di PT X." *Jurnal Rekayasa Sistem & Industri* (2014).
- Fransiscus, Hanky, Cynthia Prithadevi Juwono dan Isabelle Sarah Astari. "Implementasi Metode Six Sigma DMAIC untuk Mengurangi Paint Bucket Cacat di PT X." *Jurnal Rekayasa Sistem Industri* (2014).
- Goetsch, D.L dan Davis, S. *Introduction to Total Quality, Quality, Productivity, Competitiveness*,. New Jersey: Prentice Hall International, 1994.
- H, Dana Trimedya. "Usulan Perbaikan Kualitas Dengan Metode DMAIC Untuk Mengurangi Cacat Hanger Tipe TAC 6212 Pada Proses Injection Part PT. BIGGY CEMERLANG." (2006).
- Hong, Seok Park dan Thanh Nguyen Trung. "Optimization of injection molding process for car fender in consideration of energy efficiency and product quality ." *Journal of Computational Design and Engineering* (2014): 256~265 .

- Huszar, Marton, et al. "Sustainable Injection Molding: The Impact Of Material Selection." *Sustainable Material and Technologies* (2015): 1-8.
- J.M, Juran. *Quality control handbook*. New York: McGraw-Hill, 1962.
- Liua, Ying. "Towards Industry 4.0 Utilizing Data-Mining Techniques: a Case Study on Quality Improvement ." *The 50th CIRP Conference on Manufacturing Systems* . Penyunt. Harley Oliff. Cardiff,UK: Procedia CIRP , 2017. 167 – 172 .
- Masahiko, Mori, Nishimura Kimiyuki dan Ohno Katsuhiko. "Study on quality improvement of machine tools." *The 5th International Conference on Through-life Engineering Services*. Penyunt. Makoto Fujishima. Nagoya, Japan: CIRP, 2016. 156 – 159 .
- Nguyen, Trung Thanh dan Hong Seok Park. "Optimization of injection molding process for car fender in consideration of energy efficiency and product quality." *Journal of Computational Design and Engineering* (2014): 256~265.
- Olszewska. "Research Issues Undertaken within Quality Management – Overview of Selected Literature and a Knowledge Map ." *7th International Conference on Engineering, Project, and Production Management* . Penyunt. Anna M. Wiejska, Poland: Procedia Engineering , 2016. 518 – 523 .
- Ramayanti, Gina dan Alex Chandra Roberto. "Analisis Kualitas Produk dengan Pendekatan Six Sigma ." *Prosiding SNTI dan SATELIT* . Penyunt. Supriyadi. Malang, 2017.
- Scherkenbach. *Road to improvement*. Tennessee: SPC Press, 1991.
- Singgih, Moses L. "Perbaikan Sistem Produksi Divisi Injection Dan Blow Plastik Di CV. ASIA Dengan Metode Lean Manufacturing." *Seminar Nasional Manajemen Teknologi XIII*. Penyunt. Wardi Tjong. Surabaya: Program Studi MMT-ITS, 2011.
- Vincent Gaspersz, Dr, M.St., CIQA, CPIM. *Metode Analisis untuk Peningkatan Kualitas* . Jakarta: Gramedia Pustaka Utama, 2001.
- . *Pedoman Implementasi Program SIX SIGMA Terintegrasi dengan ISO 9001: 2000, MBNQA, dan HACCP*. Jakarta: Gramedia Pustaka Utama, 2002.
- . *Total Quality Management*. Jakarta: Gramedia Pustaka Utama, 2001.
- Vladimíra, Štefancová dan Štefan Kudláč. "Six Sigma and Dynamic Models Application as an Important Quality Management Tool in Railway Companies ." *10th International Scientific Conference Transbaltica 2017: Transportation Science and Technology*. Penyunt. Eva Nedeliaková. Slovakia: Procedia Engineering , 2017. 242 – 248 .
- Wawolumaja, Rudy dan Kurniawan Rudy. "Analisis Dan Usulan Perbaikan Kualitas Produksi Plastik Di PT Victory Dengan Menggunakan Metode DMAIC." (2011).
- Yeh, Ruey-Huei dan Jong-Jang Lin. "Quality inspection and maintenance: the framework of interaction." *Industrial Engineering and Service Science 2015, IESS 2015* . Penyunt. Nani Kurniati. Taipei, Taiwan: Procedia Manufacturing , 2015. 244 – 25.