

## DAFTAR PUSTAKA

- Aditya, S., Jabbar, A., Rambe, M., dan Siregar, K., 2013. Pengendalian Kualitas Dengan Menggunakan Diagram Kontrol Mewma Dan Pendekatan Lean Six Sigma Di Pt. XYZ. *e-Jurnal Teknik Industri FT USU*. 3(5). <https://www.neliti.com/id/publications/219543/pengendalian-kualitas-dengan-menggunakan-diagram-kontrol-mewma-dan-pendekatan-le>
- Antony, J., 2008. Can Six Sigma be effectively implemented in SMEs?. *International Journal of Productivity and Performance Management*, 57(5), 420–423. <https://pdfs.semanticscholar.org/ac54/e8bc4e4fd7f4dd8706393103adc0d979e589.pdf>
- Artharn, P., dan Rojanarowan, N., 2013. Defective Reduction on Dent Defects in Flexible Printed Circuits Manufacturing Process. *IOSR Journal Of Engineering*. 3(5), 23 – 28. [http://www.iosrjournals.org/iosr-jmce/pages/i-%20CAM2K16\(Mech\)-volume-3.html](http://www.iosrjournals.org/iosr-jmce/pages/i-%20CAM2K16(Mech)-volume-3.html)
- Ferreira, L.M.D., Silva, C., dan Mesquita, C. 2013. *Using the Six Sigma Methodology to Improve an Internal Logistic Process*. Switzerland. Springer International Publishing. <https://www.springer.com/gp>
- Gasperz, V. 2001. *Total Quality Management*. Jakarta: PT Gramedia Pustaka Umum.
- Heizer, J. Dan Render. 2005. *Operation Management*. Edisi Terjemahan. Jakarta: Salemba Empat.
- Hutami dan Yunitasari. 2011. Analisis Pengendalian Kualitas Produk Dengan Metode Six Sigma Pada Perusahaan Percetakan Pt. Okantara. *KINERJA*, Volume 20, No.1, Th. 2016: Hal. 83-96. [https://www.researchgate.net/publication/314112414\\_ANALISIS\\_PENGENDALIAN\\_KUALITAS\\_PRODUK\\_DENGAN\\_METODE\\_SIX\\_SIGMA\\_PADA\\_PERUSAHAAN\\_PERCETAKAN\\_PT\\_OKANTARA](https://www.researchgate.net/publication/314112414_ANALISIS_PENGENDALIAN_KUALITAS_PRODUK_DENGAN_METODE_SIX_SIGMA_PADA_PERUSAHAAN_PERCETAKAN_PT_OKANTARA)
- Irawan, 2015. Pendekatan Metode Six Sixma (Dmaic) Dan Proses Audit (Cpmp) Untuk Peningkatan Kualitas Di PT. IGP. *Jurnal PASTI*, Volume VIII No 3, 411 – 422. <https://media.neliti.com/media/publications/182902-ID-pendekatan-metode-six-sixma-dmaic-dan-pr.pdf>
- Jirasukprasert, P., Arturo Garza-Reyes, J., Kumar, V., dan K. Lim, M. (2014). A Six Sigma and DMAIC application for the reduction of defects in a rubber gloves manufacturing process. *International Journal of Lean Six Sigma*, 5(1), 2-21.

<https://curve.coventry.ac.uk/open/file/c3cb9e27-4383-45e3-b8fb-464d41ea6c35/1/A%20Six%20Sigma%20and%20DMAIC%20application%20or%20the%20reduction%20of%20defects%20in%20a%20rubber%20gloves%20manufacturing%20process.pdf>

Kusumawati & Fitriyeni, 2017. Pengendalian Kualitas Proses Pengemasan Gula Dengan Pendekatan Six Sigma. *Jurnal Sistem dan Manajemen Industri* Vol 1 No 1 Juli 2017, 43-48. p-ISSN 2580-2887, e-ISSN 2580-2895. [https://www.researchgate.net/publication/322923137\\_Pengendalian\\_Kualitas\\_Proses\\_Pengemasan\\_Gula\\_Dengan\\_Pendekatan\\_Six\\_Sigma](https://www.researchgate.net/publication/322923137_Pengendalian_Kualitas_Proses_Pengemasan_Gula_Dengan_Pendekatan_Six_Sigma)

Montgomery, Douglas C. 2009. Introduction to Statistical Quality Control. USA: John Wiley & Sons, Inc. <http://dl4a.org/uploads/pdf/581SPC.pdf>

Mukherjee, A.S., Lapré, M.A. and Wassenhove, L.V. (1998) 'Knowledge driven quality improvement', *Management Science*, Vol. 44, No. 11, pp.35-49. [https://scihub.tw/https://www.jstor.org/stable/779710?seq=1#page\\_scan\\_tab\\_contents](https://scihub.tw/https://www.jstor.org/stable/779710?seq=1#page_scan_tab_contents)

Nakhai, B., & Neves, J. S. 2009. The challenges of Six Sigma in improving service quality. *International Journal of Quality & Reliability Management*, 26(7), 663-684. <https://pdfs.semanticscholar.org/8684/c45cc028c2b30b8fc36173f44be9139c2f36.pdf>

Supriyadi, Ramayanti, G., & Roberto, A. C. 2017. Analisis Kualitas Produk dengan Pendekatan Six Sigma. *Prosiding SNTI dan SATELIT 2017* (pp. D7-13). Malang: Jurusan Teknik Industri Universitas Brawijaya. [https://www.researchgate.net/publication/320372046\\_Analisis\\_Kualitas\\_Produk\\_dengan\\_Pendekatan\\_Six\\_Sigma](https://www.researchgate.net/publication/320372046_Analisis_Kualitas_Produk_dengan_Pendekatan_Six_Sigma)

Syukron, A dan Kholil, M., 2013. *Six Sigma: Quality for Business Improvment*. Yogyakarta: Graha Ilmu.

Tandianto. 2014. Penerapan six sigma dengan pendekatan DMAIC pada proses handling painted body BMW X3 (studi kasus: PT TJAHA Sakti Motor). *Jurnal PASTI*, Vol 9:3, 248-256. <http://publikasi.mercubuana.ac.id/index.php/pasti/article/view/488>

Tjahjono, B., Ball, P., Vitanov, V. I., Scorzafave, C., Nogueira, J., Calleja, J. & Srivastava, S. 2010. Six Sigma: a literature review. *International Journal of Lean Six Sigma*, 1(3), 216-233.

<https://www.emerald.com/insight/content/doi/10.1108/20401461011075017/full/html>






## Doc vs Internet + Library

94.22% Originality	5.78% Similarity	209 Sources
--------------------	------------------	-------------

### Web sources: 115 sources found

1. <a href="https://core.ac.uk/download/pdf/25487063.pdf">https://core.ac.uk/download/pdf/25487063.pdf</a>	1.07%
2. <a href="http://ojs.unik-kediri.ac.id/index.php/jimek/article/download/275/213">http://ojs.unik-kediri.ac.id/index.php/jimek/article/download/275/213</a>	0.62%
3. <a href="https://faishal-mukhlis.blogspot.com/2014/06/7-tool-of-qc-7-alat-kontrol-kualitas.html">https://faishal-mukhlis.blogspot.com/2014/06/7-tool-of-qc-7-alat-kontrol-kualitas.html</a>	0.57%
4. <a href="http://jurtek.akprind.ac.id/sites/default/files/65-74_wisnubroto.pdf">http://jurtek.akprind.ac.id/sites/default/files/65-74_wisnubroto.pdf</a>	0.27%
5. <a href="https://dspace.lib.cranfield.ac.uk/bitstream/handle/1826/9501/3-Implementation_of_a_lean_six_sig...">https://dspace.lib.cranfield.ac.uk/bitstream/handle/1826/9501/3-Implementation_of_a_lean_six_sig...</a>	0.26%
6. <a href="https://eminurrosita.blogspot.com">https://eminurrosita.blogspot.com</a>	0.25%
7. <a href="https://qualityengineering.wordpress.com/tag/konsep-six-sigma">https://qualityengineering.wordpress.com/tag/konsep-six-sigma</a>	0.22%
8. <a href="http://a-research.upi.edu/operator/upload/s_mat_045438_chapter3.pdf">http://a-research.upi.edu/operator/upload/s_mat_045438_chapter3.pdf</a>	0.22%
9. <a href="http://publications.lib.chalmers.se/records/fulltext/167374.pdf">http://publications.lib.chalmers.se/records/fulltext/167374.pdf</a>	0.2%
10. <a href="https://repository.ipb.ac.id/bitstream/handle/123456789/72573/H14ypr.pdf;sequence=1">https://repository.ipb.ac.id/bitstream/handle/123456789/72573/H14ypr.pdf;sequence=1</a>	0.19%
11. <a href="https://bagiilmubagirizeki.wordpress.com/2014/12/21/makalah-six-sigma">https://bagiilmubagirizeki.wordpress.com/2014/12/21/makalah-six-sigma</a>	0.19%
12. <a href="https://id.123dok.com/document/yevle21z-identifikasi-proses-produksi-untuk-mereduksi-non-value..">https://id.123dok.com/document/yevle21z-identifikasi-proses-produksi-untuk-mereduksi-non-value..</a>	0.19%
13. <a href="https://repository.ipb.ac.id/bitstream/handle/123456789/71058/H14rsu.pdf">https://repository.ipb.ac.id/bitstream/handle/123456789/71058/H14rsu.pdf</a>	0.16%
14. <a href="https://mafiadoc.com/achieving-competitive-advantage-through-quality_5980f23f1723dded563a41..">https://mafiadoc.com/achieving-competitive-advantage-through-quality_5980f23f1723dded563a41..</a>	0.15%
15. <a href="https://docplayer.es/1259876-Metodologia-para-la-integración-de-seis-sigma-y-lean-en-una-empre..">https://docplayer.es/1259876-Metodologia-para-la-integración-de-seis-sigma-y-lean-en-una-empre..</a>	0.15%
16. <a href="http://www.tlinc.com/articl170.htm">http://www.tlinc.com/articl170.htm</a>	0.14%
17. <a href="http://ir.stthomas.edu/cgi/viewcontent.cgi?article=1029&amp;context=ocbopmtpub">http://ir.stthomas.edu/cgi/viewcontent.cgi?article=1029&amp;context=ocbopmtpub</a>	0.12%
18. <a href="https://mafiadoc.com/bab-ii-landasan-teori-21-konsep-kualitas-211-pengertian-_5a1ae3bd1723dd7..">https://mafiadoc.com/bab-ii-landasan-teori-21-konsep-kualitas-211-pengertian-_5a1ae3bd1723dd7..</a>	0.12%
19. <a href="https://repository.ipb.ac.id/jspui/bitstream/123456789/52073/1/F11anu.pdf">https://repository.ipb.ac.id/jspui/bitstream/123456789/52073/1/F11anu.pdf</a>	0.12%
20. <a href="https://rachmatfatahillah.blogspot.com/2013/04/metodologi-penelitian-bisnis.html">https://rachmatfatahillah.blogspot.com/2013/04/metodologi-penelitian-bisnis.html</a>	0.12%
21. <a href="http://simki.unpkediri.ac.id/mahasiswa/file_artikel/2017/92e86021a7337beb05870e5536653488.pdf">http://simki.unpkediri.ac.id/mahasiswa/file_artikel/2017/92e86021a7337beb05870e5536653488.pdf</a>	0.11%
22. <a href="http://digilib.unila.ac.id/55257/3/SKRIPSI%20TANPA%20BAB%20PEMBAHASAN.pdf">http://digilib.unila.ac.id/55257/3/SKRIPSI%20TANPA%20BAB%20PEMBAHASAN.pdf</a>	0.1%
23. <a href="http://eprints.undip.ac.id/24466/1/skripsi-REGINA_ADITYA_REZA.pdf">http://eprints.undip.ac.id/24466/1/skripsi-REGINA_ADITYA_REZA.pdf</a>	0.1%
24. <a href="http://lib.unnes.ac.id/7090/1/10330.pdf">http://lib.unnes.ac.id/7090/1/10330.pdf</a>	0.1%
25. <a href="https://hagi-santoro.blogspot.com/2017/07/kelebihan-dan-kekurangan-total-quality.html">https://hagi-santoro.blogspot.com/2017/07/kelebihan-dan-kekurangan-total-quality.html</a>	0.1%
26. <a href="http://simki.unpkediri.ac.id/mahasiswa/file_artikel/2016/11.1.02.02.0330.pdf">http://simki.unpkediri.ac.id/mahasiswa/file_artikel/2016/11.1.02.02.0330.pdf</a>	0.1%
27. <a href="https://id.123dok.com/document/eqov78mz-pengaruh-harga-dan-kualitas-produk-terhadap-kepuas..">https://id.123dok.com/document/eqov78mz-pengaruh-harga-dan-kualitas-produk-terhadap-kepuas..</a>	0.1%
28. <a href="http://digilib.uin-suka.ac.id/23263/1/10660021_BAB-I_IV-atau-V_DAFTAR-PUSTAKA.pdf">http://digilib.uin-suka.ac.id/23263/1/10660021_BAB-I_IV-atau-V_DAFTAR-PUSTAKA.pdf</a>	0.1%
29. <a href="http://lib.unnes.ac.id/view/subjects/HD28.html">http://lib.unnes.ac.id/view/subjects/HD28.html</a>	0.1%
30. <a href="http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52..">http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52..</a>	0.1%
31. <a href="https://lib.unnes.ac.id/7090/1/10330.pdf">https://lib.unnes.ac.id/7090/1/10330.pdf</a>	0.1%
32. <a href="http://repository.unair.ac.id/7607/2/62.gdlhub-gdl-s1-2013-fahmiamira-FULLTEXT.pdf">http://repository.unair.ac.id/7607/2/62.gdlhub-gdl-s1-2013-fahmiamira-FULLTEXT.pdf</a>	0.09%
33. <a href="http://eprints.umk.ac.id/8876/1/HALAMAN%20DEPAN.pdf">http://eprints.umk.ac.id/8876/1/HALAMAN%20DEPAN.pdf</a>	0.09%
34. <a href="https://id.123dok.com/document/4zpnje7y-analisis-pengaruh-economic-value-added-eva-terhadap..">https://id.123dok.com/document/4zpnje7y-analisis-pengaruh-economic-value-added-eva-terhadap..</a>	0.09%

 Similarity  
 Similarity from a chosen source  
 Possible character replacement

 Citation  
 References