

## DAFTAR PUSTAKA

- Ahlilman, J., Saedudin, R. R., Atmaji, F. T. D., & Suryabrata, A. G. (2015). LCC application for estimating total maintenance crew and optimal age of BTS component. *2015 3rd International Conference on Information and Communication Technology, ICoICT 2015*, 543–547. <https://doi.org/10.1109/ICoICT.2015.7231483>
- Ambad, P. M., & Kulkarni, M. S. (2013). A methodology for design for warranty with focus on reliability and warranty policies. *Journal of Advances in Management Research*, 10(1), 139–155. <https://doi.org/10.1108/09727981311327811>
- Ambad, P. M., & Kulkarni, M. S. (2015). An Attractiveness Index Based Approach For Warranty Optimization. *Emerald Insight on Quality & Reliability Management*. <https://doi.org/http://dx.doi.org/10.1108/MRR-09-2015-0216>
- Arnum, E. (2019). *Warranty week*. E. Arnum. Retrieved from <https://www.warrantyweek.com/archive/ww20190321.html>
- Atmaji, F. T. D. (2015). Optimasi Jadwal Perawatan Pencegahan Pada Mesin Tenun Unit Satu Di Pt Ksm, Yogyakarta. *Jurnal Rekayasa Sistem & Industri (JRSI)*, (April), 7–11.
- Chen, Z., Zhao, T., Luo, S., & Sun, Y. (2017). Warranty Cost Modeling and Warranty Length Optimization under Two Types of Failure and Combination Free Replacement and Pro-Rata Warranty. *IEEE Access*, 5, 11528–11539. <https://doi.org/10.1109/ACCESS.2017.2715840>
- Chien, Y. H. (2008). Optimal age-replacement policy under an imperfect renewing free-replacement warranty. *IEEE Transactions on Reliability*, 57(1), 125–133. <https://doi.org/10.1109/TR.2007.909769>
- Chukova, S., & Shafiee, M. (2013). One-dimensional warranty cost analysis for second-hand items: An overview. *International Journal of Quality and Reliability Management*, 30(3), 239–255.

<https://doi.org/10.1108/02656711311299827>

Darghouth, M. N., Ait-Kadi, D., & Chelbi, A. (2016). Joint reliability based design and periodic preventive maintenance policy for systems sold with warranty. *Journal of Quality in Maintenance Engineering*, 22(1), 2–17. <https://doi.org/10.1108/JQME-12-2014-0060>

Dhamayanti, D. S., Alhilman, J., & Athari, N. (2016). Usulan Preventive Maintenance Pada Mesin Komori Ls440 ( Rcm Ii ) Dan Risk Based Maintenance ( Rbm ) Di Pt Abc. *Jurnal Rekayasa Sistem & Industri (JRSI)*, 3(April), 31–37.

Ebeling. (1996). Charles Ebeling - An Introduction To Reliability and Maintainability Engineering (1996, McGraw-Hill).

Hartarto, A. (2018). Kemenperin: Kemenperin Bidik Industri Tumbuh 5,6 Persen Tahun 2018. Retrieved June 20, 2019, from <http://www.kemenperin.go.id/artikel/18558/Kemenperin-Bidik-Industri-Tumbuh-5,6-Persen-Tahun-2018>

Huang, Y. S., Chen, E., & Ho, J. W. (2013). Two-dimensional warranty with reliability-based preventive maintenance. *IEEE Transactions on Reliability*, 62(4), 898–907. <https://doi.org/10.1109/TR.2013.2285051>

Iskandar, B. P. (2005). Manajemen Garansi Produk dan Perkembangannya di Indonesia.

Joss, B. (2019). Service contracts, maintenance plans and warranties: What's the difference? | IOL Personal Finance. Retrieved August 4, 2019, from <https://www.iol.co.za/personal-finance/guides/service-contracts-maintenance-plans-and-warranties-whats-the-difference-21156825>

Kirana, U. T., Alhilman, J., & Sutrisno. (2016). Perencanaan Kebijakan Perawatan Mesin Corazza FF100 Pada Line 3 PT XYZ Dengan Metode Reliability Centered Maintenance (RCM) II. *Jurnal Rekayasa Sistem & Industri (JRSI)*, 03(1), 47–53. Retrieved from <http://jrsi.sie.telkomuniversity.ac.id/index.php/JRSI/article/view/41>

- Kurniawati, A., Andrawina, L., & Soesanto, R. P. (2015). E-Learning Pada Kegiatan Maintenance Mesin Berdasarkan Knowledge Conversion Dengan. *Jurnal Rekayasa Sistem & Industri*, 1, 137–140.
- Li, Y., Zhao, Q., & He, S. (2016). Determination of the Warranty Service Method Switch Time of Old Generation Products After New Generation Products Launched. *International Journal of Quality & Reliability Management*, 7(1), 63–83. <https://doi.org/http://dx.doi.org/10.1108/MRR-09-2015-0216>
- Murthy, D. N. P., & Blischke, W. R. (2005). *Warranty Management and Product Manufacture*.
- O'Connor, P. D. ., Newton, D. W., & Bromley, R. C. (2002). *Reliability Engineering*. (J. Wiley, Ed.) (fourth). UK: John Wiley & Sons Ltd.
- Park, M., & Pham, H. (2012). Warranty Servicing Times, 61(3), 822–831.
- Pratiwi, D. I., & Wuryandari, T. (2015). Penggunaan analisis ketahanan hidup untuk penentuan periode garansi dan harga produk pada data waktu hidup lampu neon, 4(1992), 463–476.
- Sidabutar, D. V., Tatas, F., Atmaji, D., & Budiasih, E. (2017). Usulan Kebijakan Preventive Maintenance Pada Mesin Jet-Dyeing Dengan Metode Reliability Centered Maintenance ( Rcm ) Dan Risk Based Maintenance ( Rbm ) Di Pt Xyz Proposed Preventive Maintenance Policy for Jet-Dyeing Machine With Reliability Centered Maint, 4(2), 2924–2930.
- Smith, D. J. (2011). Reliability, Maintainability and Risk. *Reliability, Maintainability and Risk*, 29–37. <https://doi.org/10.1016/B978-0-08-096902-2.00003-9>
- Taufik, & Septyani, S. (2015). Penentuan Interval Waktu Perawatan Komponen Kritis Pada Mesin Turbin Di Pt Pln ( Persero ) Sektor Pembangkit Ombilin. *Jurnal Optimasi Sistem Industri*, 14(2), 238–258. <https://doi.org/S/2010/579>
- Warsito, I. (2019). Kemenperin: Kinerja Industri Elektronik & Mebel Terdongkrak. Retrieved June 21, 2019, from <http://www.kemenperin.go.id/artikel/12204/Kinerja-Industri-Elektronik-&>

Mebel-Terdongkrak

Weibull. (2009). A Pro-rata Warranty Model for Non-Repairable Products.

Retrieved July 9, 2019, from

<https://www.weibull.com/hotwire/issue100/relbasics100.htm>

Wu, S. J., & Huang, S. R. (2010). Optimal warranty length for a rayleigh distributed product with progressive censoring. *IEEE Transactions on Reliability*, 59(4), 661–666. <https://doi.org/10.1109/TR.2010.2055950>

Yang, G. (2010). Accelerated life test plans for predicting warranty cost. *IEEE Transactions on Reliability*, 59(4), 628–634. <https://doi.org/10.1109/TR.2010.2085550>