

DAFTAR PUSTAKA

- Alhilman, 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>
- Bhattacharya, P., & Bhattacharjee, R. (2010). A Study on Weibull Distribution for Estimating the Parameters. *Wind Engineering*, 33(5), 469–476. <https://doi.org/10.1260/030952409790291163>
- 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>
- Collet, D. (2003). *Modelling Survival Data in Medical Research* (2nd Editio). Chapman and Hall/CRC.
- 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>
- Indonesia National Air Carriers Assosiation. (2017). PERKEMBANGAN TRANSPORTASI NASIONAL DESEMBER 2016, (12), 10–15.
- J., B., & H., P. (2006). Cost Analysis on Renewable Full-Service Warranties for Multi- Component Systems. *European Journal of Operational Research*, 168, 492–508.

Komite, K. S., & Penerbangan, I. K. (2017). DATA INVESTIGASI KECELAKAAN PENERBANGAN, 2017(November).

Mo, S., Zeng, J., & Xu, W. (2017). A new warranty policy based on a buyer's preventive maintenance investment. *Computers and Industrial Engineering*, 111(July), 433–444. <https://doi.org/10.1016/j.cie.2017.07.036>

Murthy, D. N. P. (2007). Confiabilidade e garantia de produto: visão geral e pesquisas futuras Product reliability and warranty: an overview and future research, 17(3), 426–434.

Murthy, D. N. P., & Blischke, W. R. (2006a). *Springer Series in Reliability Engineering: Warranty Management and Product Manufacture*. (H. Pham & Rutgers, Eds.), *Risk Management*. USA: Springer-Verlag London Limited.

Murthy, D. N. P., & Blischke, W. R. (2006b). Warranty cost analysis. In *Springer Series in Reliability Engineering* (pp. 35–60). Australia: Springer-Verlag London Limited. https://doi.org/10.1007/1-84628-258-6_7

Murthy, D. N. P., & Jack, N. (2014). *Extended Warranties, Maintenance Service and Lease Contracts*. London: Springer London. <https://doi.org/10.1007/978-1-4471-6440-1>

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. *Jurnal Gaussian*, 4(1992), 463–476.

Waghmare, A. L., Nandipati, S., & Nichenametla, A. N. (2017). Design of warranty extension model for wind turbine blades. *Proceedings - Annual Reliability and Maintainability Symposium*. <https://doi.org/10.1109/RAM.2017.7889737>

Xie, W., & Ye, Z. S. (2016). Aggregate Discounted Warranty Cost Forecast for a New Product Considering Stochastic Sales. *IEEE Transactions on Reliability*, 65(1), 486–497. <https://doi.org/10.1109/TR.2015.2417536>

Zhao, X., He, S., & Xie, M. (2018). Utilizing experimental degradation data for warranty cost optimization under imperfect repair. *Reliability Engineering and System Safety*, 177, 108–119. <https://doi.org/10.1016/j.ress.2018.05.002>