

REFERENSI

- Ahmadi, S., Moosazadeh, S., Hajihassani, M., Moomivand, H., & Rajaei, M. M. (2019). Reliability , availability and maintainability analysis of the conveyor system in mechanized tunneling. *Measurement*, 145, 756–764. <https://doi.org/10.1016/j.measurement.2019.06.009>
- Ahmed, Q. (2014). *A risk-based availability estimation using Markov method*. <https://doi.org/10.1108/IJQRM-04-2012-0056>
- Albarkoly, K. M., & Park, K. S. (2015). *Implementing a Strategy of Reliability Centered Maintenance (RCM) in the Libyan Cement Industry*. 9(6), 1903–1912.
- Authors, F. (2017). *Journal of Quality in Maintenance Engineering Identification of problems in maintenance operations and comparison with manufacturing operations : a review Abstract*. <https://doi.org/10.1108/JQME-06-2016-0027>
- Boyd, M. A. (1998). *An Introduction to Markov Modeling: Concepts and Uses*. 26.
- Cajazeira, C., Nunes, E., Telhada, J., & Carvalho, M. (2012). *RAM factors in the operation and maintenance phase of wind turbines*. 1–10.
- Charles Ebeling - An Introduction To Reliability and Maintainability Engineering-McGraw-Hill (1996).pdf. (n.d.).
- Choudhary, D., Tripathi, M., & Shankar, R. (2019). Reliability, availability and maintainability analysis of a cement plant: a case study. *International Journal of Quality and Reliability Management*, 36(3), 298–313. <https://doi.org/10.1108/IJQRM-10-2017-0215>
- Ebeling, C. E. (1997). Intro to Reliability & Maintainability Engineering.pdf (p. 486). p. 486.
- EBrahimi, A. (2010). Effect analysis of RAMS parameter in design & operation of DP system in floating offshroe structure. *Royal Institute of Technology, October*.
- Eliyus, A. R., Alhilman, J., & Sutrisno. (2014). Estimasi Biaya Maintenance yang Optimal dengan Metode Markov Chain dan Penentuan Umur Mesin serta Jumlah Maintenance Crew yang Optimal dengan metode Life Cycle Cost (Studi Kasus: PT TOA GALVA). *Jurnal Rekayasa Sistem & Industri*, 1(2), 48–54.

- Javier, A. J., & Esteban, R. F. (2015). Kybernetes Article information : To cite this document : *Journal of Education*, 53(2), 177–196. <https://doi.org/10.1108/JEA-06-2013-0067>
- Leo, P. M. De, Go, J. F., & Lo, M. (2009). *The maintenance management framework A practical view to maintenance management*. 15(2), 167–178. <https://doi.org/10.1108/13552510910961110>
- Lienig, J., & Bruemmer, H. (2017). Fundamentals of electronic systems design. *Fundamentals of Electronic Systems Design*, 1–241. <https://doi.org/10.1007/978-3-319-55840-0>
- Lorenzo, R. A. Di. (2008). *Reliability, Maintainability, and Availability for Engineers* (Issue May).
- Lundteigen, M. A., Rausand, M., & Utne, I. B. (2009). Integrating RAMS engineering and management with the safety life cycle of IEC 61508. *Reliability Engineering and System Safety*, 94(12), 1894–1903. <https://doi.org/10.1016/j.ress.2009.06.005>
- Mortazavi, S. M., Mohamadi, M., & Jouzdani, J. (2018). MTBF evaluation for 2-out-of-3 redundant repairable systems with common cause and cascade failures considering fuzzy rates for failures and repair: a case study of a centrifugal water pumping system. *Journal of Industrial Engineering International*, 14(2), 281–291. <https://doi.org/10.1007/s40092-017-0226-6>
- Moulding, P., Industry, M., Wirawan, C., Chandra, F., Li, W., Huang, L., & Zhao, Z. (2017). *Cost of unreliability method to estimate loss of revenue based on unreliability data : Case study of Printing Company Cost of unreliability method to estimate loss of revenue based on unreliability data : Case study of Printing Company*. <https://doi.org/10.1088/1757-899X/277/1/012072>
- Nainggolan, D. J., Alhilman, J., & Supratman, N. A. (2017). *Performance Assessment Based on Reliability of Weaving M251 Machine Using Reliability , Availability & Maintainability (RAM) and Cost of Unreliability (COUR) Methods (Case Study at PT Buana Intan Gemilang)*. 01(01), 13–18.
- Reliability, M., Ramd, D., Pt, D. I., Studi, P., Teknik, S., Industri, F. R., & Telkom, U. (2019). *PERFORMANCE ANALYSIS OF BATCHING PLANT USING THE METHODS OF (RAMD) AT PT XYZ*.
- Trxn, I., & On, A. (n.d.). *System Operational Readiness and Equipment Dependability*. 1(1)