

Daftar Pustaka

Chanchal Ghosh, J. Maiti, Mahmood Shafiee, K.G. Kumaraswamy (2017) 'No Title', *International Journal of Quality & Reliability Management*.

Ebeling, C. E. (1997) 'An Introduction to Reliability and Maintainability Engineering',.

Jordan, J. K. (1990) 'Practical Reability Engineering Practice', *Maintanance Management*.

Keller, A. . and Kamath, A. R. R. (1981) 'RELIABILITY ANALYSIS OF CNC MACHINE TOOLS'.

Laxman Yadu Waghmode Rajkumar Bhimgonda Patil (2016) 'Reliability Analysis and Life Cycle Cost Optimization: A Case Study from Indian Industry', *International Journal of Quality & Reliability Management*, Vol. 33.

Madu, C. N. (2005) 'QUALITY AND RELIABILITY CORNER Strategic value of reliability and maintainability management', *International Journal of Quality & Reliability Management Reliability, availability and maintainability (RAM) analysis for wine packaging production line*.

O'Connor PatrickD (2001) 'Practical Reability Engineering Practice', *Practical Reability engineering, fourth edition*.

Panagiotis, T. (2018) 'Reliability, availability and maintainability (RAM) analysis for wine packaging production line', *International Journal of Quality & Reliability Management Reliability, availability and maintainability (RAM) analysis for wine packaging production line*.

Patil, R. B. (2019) 'Integrated reliability and maintainability analysis of Computerized Numerical Control Turning Center considering the effects of human and organizational factors', *Journal of Quality in Maintenance Engineering*.

Pelzeter, A. (2007) 'Building optimisation with life cycle costs – the influence of

calculation methods’, *Journal of Facilities Management*, 2, pp. 115–128.

Saraswat, S. and Yadava, G. S. (2008) ‘An overview on reliability, availability, maintainability and supportability (RAMS) engineering’, *International Journal of Quality & Reliability Management*.

Shiella, K., & Santoso, A. B. (2000) ‘Analisa Life Cycle Cost Pada Gedung Manajemen Perhotelan Universitas Kristen Petra.’, *Analisa Life Cycle Cost Pada Gedung Manajemen Perhotelan Universitas Kristen Petra*.

Waghmode, L. Y. and Patil, R. B. (2016) ‘Reliability analysis and life cycle cost optimization: a case study from Indian industry’, *International Journal of Quality and Reliability Management*, 33(3), pp. 414–429. doi: 10.1108/IJQRM-11-2014-0184.

V.Zahirah, J. Alhilman, N. Supratman. (2014). ‘Analisis Penentuan Kebijakan Maintenance Pada Mesin Tenun 251 Dengan Menggunakan Metode Life Cycle Cost (Lcc) Dan Overall Equipment Effectiveness (Oee) Analysis of Maintenance Policy Determination in Weaving Machine 251 Using Life Cycle Cost (Lcc)’, e-Proceeding of Engineering, Telkom University.

F. Nurrahman, F. Tatas, E. Budiasih. (2019). ‘ANALISIS PENILAIAN PERFORMANSI MESIN UHF MENGGUNAKAN METODE RELIABILITY, AVAILABILITY, MAINTAINABILITY DAN SAFETY (RAMS) ANALYSIS DI PT XYZ’, e-Proceeding of Engineering, Telkom University.