

## DAFTAR PUSTAKA

- Ahmadi, N., & Hidayah, N. Y. (2017). Analisis Pemeliharaan Mesin Blowmould Dengan Metode RCM Di PT. CCAI. *Jurnal Optimasi Sistem Industri*, 2(2), 167–176.
- Anthony, M. B. (2018). Analisis Penyebab Kerusakan Hot Rooler Table dengan Menggunakan Metode Failure Mode And Effect Analysis (FMEA). *Jurnal INTECH Teknik Industri Universitas Serang Raya*, 4(1), 1. <https://doi.org/10.30656/intech.v4i1.851>
- Aswin, A. M., Yusuf, W., & Deny, N. (2019). ANALISIS FAKTOR KETERLAMBATAN KEDATANGAN BAHAN KEMAS PADA FUNGSI PROCUREMENT DENGAN METODE FAILURE MODE AND EFFECT ANALYSIS (FMEA) PADA PT. XYZ. In *1st Conference on Industrial Engineering and Halal Industries (CIEHIS)* (pp. 156–159).
- de Jonge, B., & Scarf, P. A. (2020). A review on maintenance optimization. *European Journal of Operational Research*. <https://doi.org/10.1016/j.ejor.2019.09.047>
- Didiharyono, Marsal, & Bakhtiar. (2018). Analisis Pengendalian Kualitas Produksi Dengan Metode Six- Sigma Pada Industri Air Minum PT Asera Tirta Posidonia , Kota Palopo Quality Control Analysis of Production with Six-Sigma Method in. *Jurnal Sainsmat*, VII(2), 163–176. Retrieved from <https://ojs.unm.ac.id/sainsmat/article/download/7370/4275>
- Elisabeth Ginting, & Yola Lista. (2019). Analisa Komponen Kritis untuk Mengurangi Breakdown Mesin Produksi pada PT. XYZ. *Talenta Conference Series: Energy and Engineering (EE)*, 2(3). <https://doi.org/10.32734/ee.v2i3.704>
- Fitriyan, R., & Syairuddin, B. (2016). Analisis Risiko Kerusakan Peralatan dengan Menggunakan Metode FMEA Untuk Meningkatkan Kinerja Pemeliharaan Prediktif pada Pembangkit Listrik. *Prosiding Seminar Nasional Manajemen Teknologi XXV*, 5(July), 1–8.
- Ghivaris, G. Al, Soemadi, K., & Desrianty, A. (2015). Usulan Perbaikan Kualitas Proses Produksi Rudder Tiller Di PT . Pindad Bandung Menggunakan FMEA dan FTA. *Jurnal Online Institut Teknologi Nasional*, 3(4), 73–84.
- Gopalakrishnan, M., Skoogh, A., Salonen, A., & Asp, M. (2019). Machine criticality assessment for productivity improvement: Smart maintenance decision support. *International Journal of Productivity and Performance Management*, 68(5), 858–878. <https://doi.org/10.1108/IJPPM-03-2018-0091>
- Hairyah, N., Rizki, R., & Wijaya, R. A. (2019). ANALISIS TOTAL PRODUCTIVE MAINTENANCE (TPM) PADA STASIUN KERNEL CRUSHING PLANT (KCP) DI PT. X. *Jurnal Teknologi Pertanian Andalas*, 23(1), 103. <https://doi.org/10.25077/jtpa.23.1.103-110.2019>
- Kabir, S. (2017). An overview of Fault Tree Analysis and its application in model based dependability analysis. *Expert Systems with Applications*. <https://doi.org/10.1016/j.eswa.2017.01.058>

- Kabir, S., Aslansefat, K., Sorokos, I., Papadopoulos, Y., & Konur, S. (2020). A Hybrid Modular Approach for Dynamic Fault Tree Analysis. *IEEE Access*, 8, 97175–97188. <https://doi.org/10.1109/ACCESS.2020.2996643>
- Li, G., Reimann, M., & Zhang, W. (2018). When remanufacturing meets product quality improvement: The impact of production cost. *European Journal of Operational Research*, 271(3), 913–925. <https://doi.org/10.1016/j.ejor.2018.05.060>
- Mansur, A., & Ratnasari, R. (2015). ANALISIS RISIKO MESIN BAGGING SCALE DENGAN METODE FUZZY FAILURE MODE AND AFFACT ANALYSIS (FUZZY-FMEA) DI AREA PENGANTONGAN PUPUK UREA PT. PUPUK SRIWIJAJA. *Teknoin*, 21(4). <https://doi.org/10.20885/teknoin.vol21.iss4.art2>
- Marshall, G., & Parra, Á. (2019). Innovation and competition: The role of the product market. *International Journal of Industrial Organization*, 65, 221–247. <https://doi.org/10.1016/j.ijindorg.2019.04.001>
- Mustafa. (2017). *Manajemen Keuangan*.
- Nur, I., Chadry, R., & Alfin, W. A. (2019). Analisa Perawatan Mesin Penyuir Daging Sapi. *Jurnal Teknik Mesin*, 10(2), 6–8. <https://doi.org/10.30630/jtm.10.2.179>
- PRATIWI, I., YANUAR, F., & YOZZA, H. (2020). PENDUGAAN PARAMETER MIU DARI DISTRIBUSI LOG-NORMAL DENGAN MENGGUNAKAN METODE MAXIMUM LIKELIHOOD ESTIMATION (MLE) DAN METODE BAYES. *Jurnal Matematika UNAND*, 9(2), 84. <https://doi.org/10.25077/jmu.9.2.84-92.2020>
- Putra, N. U., & Wang, F. K. (2020). Integrating quality function deployment and failure mode and effect analysis in subcontractor selection. *Total Quality Management and Business Excellence*, 31(7–8), 697–716. <https://doi.org/10.1080/14783363.2018.1444473>
- Ramadhan, M. A. Z., & Sukmono, T. (2019). Penentuan Interval Waktu Preventive Maintenance Pada Nail Making Machine Dengan Menggunakan Metode Reliability Centered Maintenance (RCM) II. *PROZIMA (Productivity, Optimization and Manufacturing System Engineering)*, 2(2), 49. <https://doi.org/10.21070/prozima.v2i2.1349>
- Risky, A. (2019). *Analisis Penyebab Cacat Produk Menggunakan Metode Failure Mode and Effect Analysis (Fmea) Pada Pt. Sinar Sanata Electronic Industry Skripsi Oleh : Risky Ardyansyah Fakultas Teknik Universitas Medan Area Medan*. Universitas Medan Area.
- Saputra, M. T. D., Alhilman, J., & Athari, N. (2017). Performance Evaluation on Printing Machine Goss Universal Using Reliability Availability Maintainability (RAM) Analysis and Overall Equipment Effectiveness (OEE). *International Journal of Innovation in Enterprise System*, 1(01), 37–43. <https://doi.org/10.25124/ijies.v1i01.10>
- Setiawan, E. P., & Puspitasari, N. B. (2018). *ANALISIS KERUSAKAN MESIN ASPHALT MIXING PLANT DENGAN METODE FMEA DAN CAUSE EFFECT DIAGRAM (STUDI KASUS: PT PURI SAKTI PERKASA)*.
- Sharma, K. D., & Srivastava, S. (2018). Failure Mode and Effect Analysis (FMEA)

- Implementation: A Literature Review. *Copyright Journal of Advance Research in Aeronautics and Space Science J Adv Res Aero SpaceSci*, 5(2), 2454–8669.
- Subriadi, A. P., & Najwa, N. F. (2020). The consistency analysis of failure mode and effect analysis (FMEA) in information technology risk assessment. *Heliyon*, 6(1). <https://doi.org/10.1016/j.heliyon.2020.e03161>
- Susilo, A., Rohimat, R. I., & Husniah, H. (2020). Analisis Kegagalan Operasional Mesin Chiller dengan Metoda FTA dan FMEA. *Integrasi: Jurnal Ilmiah Teknik Industri*, 4(2), 19. <https://doi.org/10.32502/js.v4i2.2871>
- Syahabuddin, A. (2019). ANALISIS PERAWATAN MESIN BUBUT CY-L1640G DENGAN METODE RELIABILITY CENTERED MAINTENANCE (RCM) DI PT. POLYMINDO PERMATA. *JITMI (Jurnal Ilmiah Teknik Dan Manajemen Industri)*, 2(1), 27. <https://doi.org/10.32493/jitmi.v2i1.y2019.p27-36>
- Trianah, L., Pranitasari, D., & Zahra Marichs, S. (2017). Pengaruh Kualitas Produk dan Kualitas Pelayanan Terhadap Kepuasan Pelanggan dan Loyalitas Pelanggan. *Jurnal STEI Ekonomi*, 26(01), 105–122. <https://doi.org/10.36406/jemi.v26i01.201>
- Upomo, T. C., & Kusumawardani, R. (2016). PEMILIHAN DISTRIBUSI PROBABILITAS PADA ANALISA HUJAN DENGAN METODE GOODNESS OF FIT TEST. *Jurnal Teknik Sipil Dan Perencanaan*, 18(2), 139–148. <https://doi.org/10.15294/jtsp.v18i2.7480>
- Wan, J., Tang, S., Li, D., Wang, S., Liu, C., Abbas, H., & Vasilakos, A. V. (2017). A Manufacturing Big Data Solution for Active Preventive Maintenance. *IEEE Transactions on Industrial Informatics*, 13(4), 2039–2047. <https://doi.org/10.1109/TII.2017.2670505>