

DAFTAR PUSTAKA

Abdullah, K. *et al.* (2021) *Metodologi Penelitian Kuantitatif*. Edited by N. Saputra. Pidie: Yayasan Penerbit Muhammad Zaini. Available at: <http://penerbitzaini.com>.

Adiasa, I. *et al.* (2021) 'Analisis Preventive Maintenance pada Unit Haul Truck Tipe Cat 777e dengan Menggunakan Siklus Plan, Do, Check, Action (PDCA) Di PT. Lawang Sampar Dodo', *Performa: Media Ilmiah Teknik Industri*, 20(1), p. 29. Available at: <https://doi.org/10.20961/performa.20.1.44826>.

Christanti, M.H. (2013) *Evaluasi Produktivitas Tenaga Kerja Langsung Pada Perusahaan Batik Luwes-Luwes*, *E-Journal Universitas Atma Jaya Yogyakarta*. Universitas Atma Jaya. Available at: <http://e-journal.uajy.ac.id/3551/3/2EA16466.pdf>.

Daryus, A. (2019) *Manajemen Perawatan Mesin*, *Universitas Darma Persada*. Available at: http://repository.unsada.ac.id/7225/1/191-Manajemen_Perawatan_Mesin_2019.pdf.

Febrianto, E. (2022) *Troubleshooting Low Pressure Pada Hydraulic System Unit Excavator R480LC-9S Hyundai, Tugas Akhir, Program Studi Alat Berat, Politeknik Negeri Jakarta*. Politeknik Negeri Jakarta. Available at: https://repository.pnj.ac.id/view/creators/1902331016=3AEgi_Febrianto=3A=3A.html.

Firmansyah, M.M. and Aries Susanty, D.P. (2015) 'Analisis Overall Equipment Effectiveness dan Six Big Losses pada Mesin Pencelupan Benang (Studi Kasus PT. Pismatex Textile Industry)', *Industrial Engineering Online Journal*, 4(4), pp. 343–354. Available at: <https://ejournal3.undip.ac.id/index.php/ieoj/article/view/9876>.

Girsang, M.I.S. (2023) *UJI EFEKTIVITAS BIAYA DAN PERFORMA MENGGUNAKAN METODE OVERALL EQUIPMENT EFFECTIVENESS (OEE) TERHADAP PREVENTIVE MAINTENANCE PACKAGE (PMP) PADA UNIT PC135F-10M0 DI PT UNITED TRACTORS PONTIANAK*. Universitas Gadjah Mada.

Gunawan, C.V. and Tannady, H. (2016) 'ANALISIS KINERJA PROSES DAN IDENTIFIKASI CACAT DOMINAN PADA PEMBUATAN BAG DENGAN METODE STATISTICAL PROSES CONTROL (Studi Kasus : Pabrik Alat Kesehatan PT.XYZ, Serang, Banten)', *J@Ti Undip: Jurnal Teknik Industri*, 11(1), pp. 9–14. Available at: <https://doi.org/10.12777/jati.11.1.9-14>.

Haryadi, G.D. *et al.* (2021) 'Perhitungan Lifetime Prediction pada Komponen Kritis Centrifugal Pump Menggunakan Metode Weibull', *Rotasi*, 23(3), pp. 1–8.

Hermanto, Y.G.R. (2016) 'Interval Preventive Maintenance dengan Dasar Keandalan', *Teknik ITS*, 4(1), p. 77.

Kartika, P. (2010) 'PERENCANAAN KEGIATAN PREVENTIVE MAINTENANCE DENGAN MENGGUNAKAN METODE REABILITY CENTERED MAINTENANCE II PADA STASIUN KERJA PEMBUATAN EQUALIZER BAR DI PT. TEXMACO PERKASA ENGINEERING tbk', *Karya Ilmiah* [Preprint]. Available at: <https://karyailmiah.upi-yai.ac.id/files/pdf/20140220182721.pdf>.

Kontrec, N. and Panić, S. (2017) 'Spare Parts Forecasting Based on Reliability', *System Reliability* [Preprint]. Available at: <https://doi.org/10.5772/intechopen.69608>.

Lazarević, Ž., Arandžević, I. and Kirin, S. (2018) 'The reliability of bucket wheel excavator - review of random mechanical failures', *Tehnicki Vjesnik*, 25(4), pp. 1259–1264. Available at: <https://doi.org/10.17559/TV-20160727170019>.

Liu, W. *et al.* (2022) 'Reliability Importance Measures considering Performance and Costs of Mechanical Hydraulic System for Hydraulic Excavators', *Journal of Sensors*, 2022. Available at: <https://doi.org/10.1155/2022/5748288>.

Liu, W. *et al.* (2023) 'Lifetime Reliability of Hydraulic Excavators' Actuator', *IEEE Access*, 11(July), pp. 117670–117684. Available at: <https://doi.org/10.1109/ACCESS.2023.3324720>.

Liu, Y., Ye, G. and Zhao, Z. (2021) 'Prediction of Hydraulic Automatic Transmission Reliability Using Failure Data Based on Exponential Decay Oscillation Distribution Model', *Advances in Materials Science and Engineering*, 2021. Available at: <https://doi.org/10.1155/2021/9424957>.

Mishra, S.K., Goyal, N.K. and Mukherjee, A. (2024) 'Reliability Analysis and Life Cycle Cost Optimization of Hydraulic Excavator', *Journal of Reliability and Statistical Studies*, 16(2), pp. 297–328. Available at: <https://doi.org/10.13052/jrss0974-8024.1626>.

Nurchayo, R. *et al.* (2017) 'Analisis Keandalan Komponen Sistem Proses Pendingin Sekunder Reaktor', *Seminar Keselamatan Nuklir*, pp. 113–119.

Nusur, M. (2019) *Penyebab Utama Hydraulic Low Power, Palopo*.

Oktari Rabiatussyifa, Fahriza Nurul Azizah, A.D.A. (2022) 'Analisis Produktivitas Mesin Buffing Menggunakan Metode Overall Equipment Effectiveness (OEE) Di PT. XYZ Cikarang, Jawa Barat', *Jurnal Ilmiah Wahana Pendidikan*, 8(1), pp. 1–8. Available at: <https://jurnal.peneliti.net/index.php/JIWP>.

Otaya, L.G. (2016) 'Distribusi Probabilitas Weibull Dan Aplikasinya', *Jurnal Manajemen Pendidikan Islam*, 4(2), pp. 44–66. Available at: <https://core.ac.uk/download/pdf/289987097.pdf>.

Pranowo, I.D. (2019) *SISTEM DAN MANAJEMEN PEMELIHARAAN (MAINTENANCE: SYSTEM AND MANAGEMENT)*. Edited by T. Yuliyanti. Sleman: DEEPUBLISH.

Ramadhan, A., Putera, S. and Marodiyah, I. (2024) 'Roving Machine Maintenance Using the Overall Equipment Effectiveness (OEE) Method at PT . Mertex Indoensia Perawatan Mesin Roving Menggunakan Metode Overall Equipment Effectiveness (OEE) di PT . Mertex Indonesia', 7, pp. 1–6.

Ratminingsih, N.M. (2010) 'Penelitian Eksperimental Dalam Pembelajaran Bahasa Kedua', *Prasi*, 6(11), pp. 31–40.

Salma Salu and Ariyanto (2022) 'Analisa Tekanan Maksimum Pada Pompa Hidrolik Excavator Tipe Pc 200-8', *Journal of Energy, Materials, & Manufacturing Technology*, 1(01), pp. 18–21. Available at: <https://doi.org/10.61844/jemmtec.v1i01.150>.

Saputra, A.W. (2011) *Analisis Keandalan Dalam Menentukan Interval Penggantian Serta Biaya Preventive Maintenance Komponen Cutting Knife*. Universitas Islam Indonesia. Available at: <https://dspace.uui.ac.id/handle/123456789/34216>.

Siahaan, Y.S. and Arvianto, A. (2018) 'Analisis Overall Equipment Effectiveness (OEE) Pada Pulp Machine Dan Six Big Losses Di PT. Toba Pulp Lestari, Tbk', *Industrial Engineering Online Journal*, 7.

Sunaryo, S. *et al.* (2021) 'Implementasi RCM pada mesin diesel Deutz 20 kVA', *Turbo : Jurnal Program Studi Teknik Mesin*, 10(1), pp. 42–52. Available at: <https://doi.org/10.24127/trb.v10i1.1451>.

Tau, A.L. *et al.* (2023) 'Improvement of Overall Equipment Effectiveness Through Planned Equipment Maintenance: A Case Study', *The Business and Management Review*, 14(03). Available at: <https://doi.org/10.24052/bmr/v14nu03/art-06>.

Wang, R. and Chen, G. (2022) 'Spare Parts Stocking Decision Strategy and Service Logistics Cost Optimization of Two-Echelon Service Logistics System considering Multifailure Mode', *Computational Intelligence and Neuroscience*, 2022, p. 9854834. Available at: <https://doi.org/10.1155/2022/7607985>.

Wicaksono, W.A. and Suliantoro, H. (2023) 'Analisis Efisiensi Kerja Pada Mesin Pembentuk Pipa Mesin F Menggunakan Metode Oee(Overall Equipment Effectiveness) Untuk Mengetahui Penyebab Gap Yang Terjadi Di Pt Raja Besi Semarang', *Industrial Engineering Online Journal*, 12(1). Available at: <https://ejournal3.undip.ac.id/index.php/ieoj/article/view/37396/28423>.

Zeng, Q. *et al.* (2020) 'Maintenance Strategy Based on Reliability Analysis and FMEA: A Case Study for Hydraulic Cylinders of Traditional Excavators with ERRS', *Mathematical Problems in Engineering*, 2020. Available at: <https://doi.org/10.1155/2020/2908568>.