

DAFTAR PUSTAKA

- Baik, H.-S., Jeong, H. S., & Abraham, D. M. (2006). Estimating Transition Probabilities In Markov Chain-Based Deterioration Models For Management Of Wastewater Systems. *Journal Of Water Resources Planning And Management*, 132(1), 15–24. [Https://Doi.Org/10.1061/\(Asce\)0733-9496\(2006\)132:1\(15\)](Https://Doi.Org/10.1061/(Asce)0733-9496(2006)132:1(15))
- Braga, J. A. P., & Andrade, A. R. (2019). Optimizing Maintenance Decisions In Railway Wheelsets: A Markov Decision Process Approach. *Proceedings Of The Institution Of Mechanical Engineers, Part O: Journal Of Risk And Reliability*, 233(2), 285–300. <Https://Doi.Org/10.1177/1748006x18783403>
- Dieulle, L., Bérenguer, C., Grall, A., & Roussignol, M. (2003). Sequential Condition-Based Maintenance Scheduling For A Deteriorating System. *European Journal Of Operational Research*, 150(2), 451–461. [Https://Doi.Org/10.1016/S0377-2217\(02\)00593-3](Https://Doi.Org/10.1016/S0377-2217(02)00593-3)
- Erni, N., & Wijaya, B. (2011). *Usulan Penerapan Teori Markov Dalam Pengambilan Keputusan Perawatan Tahunan Pada Pt . Pupuk Kujang*. 56–63.
- Hartono, M., & Mas'udin, I. (2002). *Perencanaan Perawatan Mesin Dengan Metode Markov Chain Guna Menurunkan Biaya Perawatan*.
- Irdianto, I., & Suhartini, S. (2019). Penggunaan Metode Markov Chain Dalam Penjadwalan Perawatanmesin Untuk Meminimalkan Biaya Kerusakan Mesin Dan Perawatan *Jiso: Journal Of Industrial And ...*, 2(September 2017), 11–17. <Https://E-Journal.Umaha.Ac.Id/Index.Php/Jiso/Article/View/430>
- Irdianto, Indra. (2019). *Penggunaan Metode Markov Chain Dalam Penjadwalan Perawatanmesin Untuk Meminimalkan Biaya Kerusakan Mesin Dan Perawatan Mesin Mill 303*. 2(September 2017), 11–17.
- Irwan Sukendar, Syakhroni, A., & Prawira, M. R. (2020). Analysis Of The Age Replacement Method To Reduce Tool Downtime. *International Journal Of Education, Science, Technology, And Engineering*, 3(1), 1–12. <Https://Doi.Org/10.36079/Lamintang.Ijeste-0301.41>
- Li, Y., & Coolen, F. P. A. (2019). Time-Dependent Reliability Analysis Of Wind Turbines Considering Load-Sharing Using Fault Tree Analysis And Markov Chains. *Proceedings Of The Institution Of Mechanical Engineers, Part O: Journal Of Risk And Reliability*, 233(6), 1074–1085. <Https://Doi.Org/10.1177/1748006x19859690>
- Marsetio, Supartono, Octavian, A., Ahmadi, Ritonga, R., & Rudiyanto. (2017). Optimization Of Time Delay Based Preventive Maintenance Using Markov Decision Process. *International Journal Of Signal Processing, Image Processing And Pattern Recognition*, 10(8), 125–134. <Https://Doi.Org/10.14257/Ijsip.2017.10.8.11>
- Maulana, D. S. (2002). Metode Markov Chain Di Pt . Karyamitra Budisentosa. *Perencanaan Perawatan Mesin Dengan Menggunakan Metode Markov Chain Di Pt. Karyamitra Budisentosa Pandaan Dimas Jurnal Teknik Industri 2018, Ejournal.Itn.Ac.Id*, 30–33.
- Munawir, H., Nandiroh, S., & Hartanto, R. T. (2014). Jurusan Teknik Industri Fakultas Teknik Universitas Muhammadiyah Surakarta 2014. *Naskah Publikasi Ilmiah Teknik Jurusan Teknik Industri Fakultas Teknik Universitas Muhammadiyah Surakarta (2014) Http://Eprints.Ums.Ac.Id/28879/*.
- Priambodo, B. (2016). Minimalisasi Biaya Maintenance Lift Menggunakan Metode Markov. *Minimalisasi Biaya Maintenance Lift Menggunakan Metode Markov*. <Https://Ejournal.Itn.Ac.Id/>.
- Pudji, E., & Fahma, I. (2012). *Perencanaan Pemeliharaan Mesin Dengan Menggunakan Metode Markov Chain Untuk Mengurangi Biaya Pemeliharaan Di Pt. Philips*

Indonesia.

- Pudji, E., & Ilma, F. (2012). Perencanaan Pemeliharaan Mesin Dengan Menggunakan Metode. *Perencanaan Pemeliharaan Mesin Dengan Menggunakan Metode Markov Chain Untuk Mengurangi Biaya Pemeliharaan Di Pt. Philips Indonesia Ejournal.Upnjatim.Ac.Id, November.*
- Puspitasari, P., & Pratama, A. J. (1978). *Spinning Machine Maintenance Scheduling And Cost Planning.* 88–93.
- Robelin, C.-A., & Madanat, S. M. (2007). History-Dependent Bridge Deck Maintenance And Replacement Optimization With Markov Decision Processes. *Journal Of Infrastructure Systems,* 13(3), 195–201. [Https://Doi.Org/10.1061/\(Asce\)1076-0342\(2007\)13:3\(195\)](Https://Doi.Org/10.1061/(Asce)1076-0342(2007)13:3(195))
- Roblès, B., Avila, M., Duculty, F., Vrignat, P., Bégot, S., & Kratz, F. (2014). Hidden Markov Model Framework For Industrial Maintenance Activities. *Proceedings Of The Institution Of Mechanical Engineers, Part O: Journal Of Risk And Reliability,* 228(3), 230–242. <Https://Doi.Org/10.1177/1748006x14522458>
- Sholeh, A. S., Anna, I. D., Novianti, T., & Findiastuti, W. (2018). Penjadwalan Maintenance Mesin Dd10 Dengan Menggunakan Metode Markov Chain. *Tekmapro : Journal Of Industrial Engineering And Management,* 13(2), 66–74. <Https://Doi.Org/10.33005/Tekmapro.V13i2.43>
- Siswanti, E. (2011). Sparepart Dengan Metode Reliability Centered Maintenance (Rcm) Di Pt . X. *Jurnal Teknik Industri Issn: 1411-6340,* 25–30.
- Subaga, I. G. S., Manuaba, I. B. G., & Sukerayasa, I. W. (2019). *Analisis Prediktif Pemeliharaan Minyak Transformator Menggunakan Metode Markov.* 6(4), 96–101.
- Suntono. (2012). Analisis Aplikasi Markov Chain Guna Menghemat Biaya Pemeliharaan Sarana Produksi. *Ilmu - Ilmu Teknik,* 11(3), 46–57.
- Syakhroni, A., Fajar, R., Darmawan, A., & Marlyana, N. (2021). Machine Maintenance Design Using Markov Chain Method To Reduce Maintenance Costs. *International Journal Of Education, Science, Technology And Engineering, Volume. 4(Issue. 1).* <Https://Doi.Org/10.36079/Lamintang.Ijeste-0401.224>
- Tifani, R. M., Sugiyono, A., & Fatmawati, W. (2020). Analisa Efektifitas Mesin Air Jet Loom (Ajl) Guna Mengurangi Breakdown Dengan Metode Overall Equipment Effectiveness (Oee) Dan *Unissula (Kimu) Klaster ...,* 547–555. <Http://Jurnal.Unissula.Ac.Id/Index.Php/Kimueng/Article/View/8705>
- Vrugt, J. A., Ter Braak, C. J. F., Clark, M. P., Hyman, J. M., & Robinson, B. A. (2008). Treatment Of Input Uncertainty In Hydrologic Modeling: Doing Hydrology Backward With Markov Chain Monte Carlo Simulation. *Water Resources Research,* 44(12), 1–15. <Https://Doi.Org/10.1029/2007wr006720>
- Yarmuch, J., Epstein, R., Cancino, R., & Peña, J. C. (2017). Evaluating Crusher System Location In An Open Pit Mine Using Markov Chains. *International Journal Of Mining, Reclamation And Environment,* 31(1), 24–37. <Https://Doi.Org/10.1080/17480930.2015.1105649>