

Daftar Pustaka

- Ahmadi, Budisantoso dan Agung Maulana. 2015. "Analisa Pemilihan Alutsista TNI AL dengan Metode Life Cycle Cost (LCC) Dan Analytic Network Process (ANP) (Studi Kasus Kapal Layar Latih)." *Skripsi tidak diterbitkan*. Surabaya: Sekolah Tinggi Teknologi Angkatan Laut.
- Ahuja, I., dan J.S Kamba. 2009. "Reviews and Case Studies, A Case Study of Total Productive Maintenance Implementation at Precision Tube Mills." *Journal of Quality in Maintenance Engineering, Vol 15*: 711.
- Aminjoyo, Taufik A. 2016. "Perhitungan Biaya Pemeliharaan Tingkat Sedang Pesawat G 120 Tp-A Grob Tahun Anggaran 2016." *Skripsi tidak diterbitkan*. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.
- Ananth. 2017. "The Eight Pillars of TPM." *Hash Management Services LLP*. Diakses pada 22 Januari, 2020. <http://www.hashllp.com/the-eight-pillars-of-tpm/>
- Betrianis. 2010. "Analysis Of Technical Energy Losses By Using Simulation." *Directorate of Research and Community Engagement*, Jakarta: Universitas Indonesia.
- Campbell, John D., Jardine Andrew K.S, dan Joel McGlynn. 2011. *Asset Management Excellence Optimizing Equipment Life-Cycle Decisions*. Boca Raton: CRC Press is an imprint of the Taylor & Francis Group.
- Department of Education & Early Development State of Alaska. 1999. *Life Cycle Cost Analysis Handbook 1st Edition*. Alaska: Education Support Services/Facilities.
- DPR RI. 2002. "Undang-Undang Republik Indonesia Nomor 3 Tahun 2002." Jakarta: Harvarindo.
- DPR RI. 2004. "Undang-Undang Republik Indonesia Nomor 34 Tahun 2004." Jakarta: Elsam.
- Fabrycky, Walter J., dan Blanchard Benjamin S. 2000. *Life-Cycle Cost and Economic Analysis*. New York: Prentice Hall, Inc., Englewood Cliffs, NJ.
- Flightzona. 2017. Mengenal KT-1B Wongbee: Pesawat andalan Tim Jupiter. Diakses pada 12 Februari 2020. <https://www.flightzona.com/2017/03/16/kt-1b-wong-bee-pesawat-andalan-tim-jupiter/>
- Fuller, S.K., dan Petersen, S.R., 1996. *Life Cycle Costing Manual for the Federal Energy Management Program*. National Institute of Standards and Technology. Washington DC.
- Galar, D, Peter Sanborn, dan Uday Kumar. 2017. *Maintenance Cost and Life Cycle Cost Analysis*. Boca Raton: CRC Press, Taylor & Francis Group.
- Giglio, Joseph M., John H. Friar, dan William F. Crittenden. 2018. "Integrating Lifecycle Asset Management in the Public Sector." *Kelley School of Business*. Diakses 22 Desember 2019. Elsevier Inc.
- Haq, H. Hibatul. 2016. "Analisis Penetapan Tarif Sewa Asrama Kinanti UGM"

- dengan Pendekatan *Life Cycle Cost* dan *Willingness To Pay*." *Tesis tidak diterbitkan*. Yogyakarta: Universitas Gadjah Mada.
- Hoeber, P. Francois. 1982. *Military Applications of Modeling: Selected Case Studies*. London: Gordon and Breach Science Publisher Ltd.
- Heralova, R. Schneiderova. 2014. "Life Cycle Cost Optimization Within Decision Making on Alternative Designs." *Procedia Engineering*: 454-463.
- Korpi dan Ala Risku. 2008. "Life Cycle Costing" *A Review of Published Case studies: Building and Environment. Vol 38*: 499-509.
- Indomiliter. 2015. KT-1B Wongbee: Pesawat Latih Dasar dengan Cita Rasa Tempur Taktis. *Indomiliter*. Diakses pada 12 Februari 2020. <https://www.indomiliter.com/kt-1b-wong-bee-pesawat-latih-dasar-dengan-cita-rasa-tempur-taktis/>
- Lund, P. 1998. *Life Cycle Costing As A Decision Tool. In: First International Industry Forum On Life Cycle Cost*. Norwegia: Stavanger.
- Marshaal, Harold, dan Petersen, S.R. 1995. *Life Cycle Costing*, Edisi 6. New York: McGraw-Hill
- Masyarakat Profesi Penilai Indonesia. 2018. *Kode Etik Penilai Indonesia dan Standar Penilaian Indonesia*. DKI Jakarta.
- Nakajima, S. 1988. *Introduction to Total Productive Maintenance*. Tokyo: Japan Institute for Plant Maintenance.
- National Research Council (NRC). 2012. *Predicting Outcomes of Investments in Maintenance and Repair of Federal Facilities*. Washington DC: The National Academies Press. Diakses pada 24 Januari 2020 <https://doi.org/10.17226/13280>.
- NIST. 1996. *Life Cycle Costing Manual For The Federal Energy Management Program*. NIST Handbook 135. National Institute Of Standards And Technology, Gaithersburg, MD 20899.
- OEE.com. 2019. "What Is Overall Equipment Effectiveness?." Diakses pada 22 Januari 2020. <https://www.oee.com/>
- Peng, Kern. 2012. *Equipment Management in Post-Maintenance Era a New Alternative to Total Productive Maintenance*. Boca Raton: CRC Press Taylor & Francis Group.
- Purchase Control. 2016. "4 Key Stages of Asset Management Life Cycle." diakses pada 22 Desember 2019. <https://www.purchasecontrol.com/blog/asset-management-lifecycle/>
- Puspen TNI. 2015. "Jamin Laik Terbang Pesawat Latih TNI AU Jalani Rawat Rutin." Diakses pada 22 Desember 2020. <https://tni-au.mil.id/jamin-laik-terbang-pesawat-latih-tni-au-jalani-rawat-rutin/>
- Putro, Risky W.S, dan Raflis. 2019. "Analisis Life Cycle Cost Pada Green Building Peringkat Platinum di Indonesia." *Skripsi tidak diterbitkan*. Jakarta: Universitas Trisakti.
- Ramadan, Fajar S, dan Anang Setiawan. 2013. "Analysis of Realibility of KT-1B Wongbee to Support Flight Operation within the Command of the Airforce's Education." *Skripsi tidak diterbitkan*. Yogyakarta: Akademi Angkatan Udara.

- Ridwan, Asep, dan Faula Arina. 2008. "Perbaikan Kualitas Produk dengan Metode Six Sigma dalam Implementasi Total Productive Maintenance." *Laporan Penelitian Dosen Muda*. Serang: Universitas Sultan Ageng Tirtayasa.
- Rahman, Saidur dan Dana J. Vanier. 2004. *Life Cycle Cost Analysis as A Decision Support Tool for Managing Municipal Infrastructure*. National Research Council Canada.
- Riis, J, Luxhoj, dan Thornsteinson. 1997. "A situational maintenance model." *International Journal of Quality and Reability Management*, Vol 4. No.14:349-366.
- Ruitenbunrg, Richard, dan Anne Johanes Jan Braaksma, A. 2017. "Developing Asset Life Cycle Management capabilities through the implementation of Asset Life Cycle Plan-an Action Research project." Diakses pada 22 Januari 2020.
https://ris.utwente.nl/ws/portalfiles/portal/14013431/170429_Developing_Asset_Life_Cycle_Management_capabilities_through_the_implementation_of_Asset_Life_Cycle_Plans_an_Action_Research_project.pdf
- Schuman, Charles, dan Alan C. Brent. 2005. "Asset Life Cycle Management: Towards Improving Physical." *International Journal of Operations & Production Management*, Vol 25. No.6: 566-579.
- Setiawan, Yuli. 2014. "Penilaian Aset Infrastruktur Pembangkit Listrik Tenaga Hibrid (PLTH) di Pantai Pandansimo, Bantul, Yogyakarta Tahun 2015." *Tesis tidak diterbitkan*. Yogyakarta: Universitas Gadjah Mada.
- Singh, Jagdeph, Sing, H., & Sharma, V. 2018. "Success of TPM concept in a manufacturing unit- a case study." *International Journal of Productivity and Performance Management*: 536.
- Tempo. 2015. "Hercules dan Pesawat Militer Lain Sudah Uzur, Bagaimana TNI AU Merawatnya?" Diakses pada 22 Desember 2020.
<https://nasional.tempo.co/read/680341/hercules-dan-pesawat-militer-lain-sudah-uzur-bagaimana-tni-au-merawatnya>
- TNI AU. 2017. "Profil Lanud Adisutjipto." Diakses pada 12 Februari 2020.
<https://tni-au.mil.id/lanud-adi-sutjipto-2/>
- Yanir, TM, Umar Sugeng H., Eny Djuwartini. 2018. "Optimalisasi Pemeliharaan Pesawat C-130 Hercules Dengan Metode Rotable Pools Guna Meningkatkan Kesiapan Pesawat Terbang Dalam Rangka Mendukung Tugas TNI AU." Jakarta: Mabesau.
- Valvay, Ozal, Zayneb Tukche Simsip, dan Fatma Mujge Mucukoglu. 2013. "A Aircraft Maintenance Company." *First AARESOC International Conference on Business and Management*: 78. Istanbul: AARESOC-ICBM 2Case Study of Total Productive Maintenance Implementation in an 013.
- Veres, Cristina, Liviu Marian, Sorina Moica, dan Karam Al-Akel. 2017. "Case Study Concerning 5S Method Impact in an Automotive Company." *11th International Conference Interdisciplinarity in Engineering, INTER-ENG 2017*: 901.

- Wang, F.K. 2006. "Evaluating The Efficiency Of Implementing Total Productive Maintenance." *Total Quality and Bussiness Excellence*, Vol.5 No. 17: 655-667
- Willmott, Petter, dan Dennis Mccarthy 2001. *TPM A Route to World Class Performance*. Oxford: Butterworth-Heinemann.
- Woodward, David G. 1997. "Life Cycle Costing – Theory, Information Acquisition, and Aplication." *International Journal of Project Management*, Vol 15, No. 6, hal 335-344. Elsevier Science Ltd and IPMA.