

## **DAFTAR PUSTAKA**

- Ebeling, C. E. (2000). *An Introduction to Reliability and Maintainability Engineering.pdf*.
- Endang, Pudji, W., & Fahma, Ilma. (2012). Perencanaan Pemeliharaan Mesin dengan Menggunakan Metode Markov Chain untuk Mengurangi Biaya Pemeliharaan di PT. Philips Indonesia.
- Putri, Nazarudding, & Aulia. (2013). Perancangan Sistem Perawatan Mesin dengan Pendekatan Reliability Engineering dan *Maintenance Value Stream mapping* (MVSM) pada PT XXX.
- Alhilman, Judi, A F Abdilah. 2019. “Analysis of Double Indian Ballbreaker Net Sorter Machine Based on Overall Equipment Effectiveness Method Cases in Tea Plantation Plants Analysis of Double Indian Ballbreaker Net Sorter Machine Based on Overall Equipment Effectiveness Method Cases in Tea P.”
- Marcello Braglia, Marco Frosolini and Francesco Zammori. 2008. “Overall Equipment Effectiveness of a Manufacturing Line (OEEML) An Integrated Approach to Assess Systems Performance.” *Journal of Manufacturing Technology Management* 20.
- Saputra, Muhammad Tamami Dwi, Judi Alhilman, and Nurdinintya Athari Supratman. 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.
- Taylor, Publisher, and R Wudhikarn. 2012. “Improving Overall Equipment Cost Loss Adding Cost of Quality.” *International Journal of Production Research* (December 2014): 37–41.
- Wudhikarn, Ratapol. 2016. “Implementation of the Overall Equipment Cost Loss (OECL) Methodology for Comparison with Overall Equipment Effectiveness (OEE).” *Journal of Quality in Maintenance Engineering* 22(1): 81–93.