

DAFTAR PUSTAKA

- Bungau, C., Blaga, F., & Gherghea, C. (2014). KAIZEN IMPLEMENTATION FOR COST REDUCTION IN MANUFACTURING PROCESS PRODUCT "DRIVER CONTROL BOARD" 2014 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 3rd International Conference on Quality and Innovation in Engineering and Management (Icpr-Aem 2014), July.
http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=ORCID&SrcApp=OrcidOrg&DestLinkType=FullRecord&DestApp=WOS_CPL&KeyUT=WOS:000346410700010&KeyUID=WOS:000346410700010
- Cimino, A., Curcio, D., Longo, F., & Mirabelli, G. (2008). Workplaces effective ergonomic design: A literature review. *20th European Modeling and Simulation Symposium, EMSS 2008, March 2018*, 853–862.
- Dzikrillah, N., Hardi Purba, H., Suwazan, D., Wahjoedi, N., Magister, P. S., & Industri, T. (2016). Agustus 2016, hal. 169-174 Dzikrillah, dkk, Pengendalian Persediaan....-169-Fakultas Teknik. *Universitas Mercubuana Jl. Menteng Raya*, 8(2), 31935454.
- Ekonomika, F., Bisnis, D. A. N., & Diponegoro, U. (2015). *Analisis faktor-faktor penyebab kerusakan produk pada proses cetak produk*. 4, 1–11.
- Eris, K. (2011). Fishbone Diagram dan Langkah-Langkah Pembuatannya. 24 Desember, 1–4. <https://eriskusnadi.com/2011/12/24/fishbone-diagram-dan-langkah-langkah-pembuatannya/>
- Ersyafdi, I. R., Nahdlatul, U., Indonesia, U., Fauziyyah, N., Nahdlatul, U., Indonesia, U., & Hidayadi, T. (2021). *Akuntansi biaya* (Issue November).
- Fadlilah, A. A. S., Iftadi, I., & Jauhari, W. A. (2018). Hierarchical Task Analysis (HTA) Pengemudi Bus Batik Solo Trans. *Prosiding SNST Ke-9*, 9, 19–23.
- Hossen, M. I., & Wang, C. (2022). Thermoplastic Polyurethane Based on the 3d Printing Fashion Clothing- Conceptual Model of The Fashion Industry. *Fibres and Textiles in Eastern Europe*, 30(6), 1–11.
<https://doi.org/10.2478/ftce-2022-0047>
- Husein, T., Kholil, ; M, Sarsono, ; Ari, Industri, J. T., Buana, U. M., Selatan, J. M., Jeruk, K., & Barat, J. (n.d.). *Perancangan Sistem Kerja... (Torik Husein; dkk) perancangan sistem kerja ergonomis untuk mengurangi tingkat kelelahan*. 45–58.
- I Made Sutajaya, P. W. M. (2016). Ergonomi Dalam Pembelajaran Menunjang Profesionalisme Guru Di Era Global. *JPI (Jurnal Pendidikan Indonesia)*, 5(1), 82. <https://doi.org/10.23887/jpi-undiksha.v5i1.8933>

- Isti, P. (2010). Isti Pujihastuti Abstract. *Prinsip Penulisan Kuesioner Penelitian*, 2(1), 43–56.
- Kurniawan, A. S., Rahayuningsih, S., & Safi'i, I. (2021). PENDEKATAN ERGONOMI MAKRO PADA PENGARUH LINGKUNGAN KERJA TERHADAP KINERJA KARYAWAN (Studi Kasus UD. Ulin Putra). *JURMATIS (Jurnal Manajemen Teknologi Dan Teknik Industri)*, 3(1), 63. <https://doi.org/10.30737/jurmatis.v3i1.1408>
- Neumann, W. P., Ekman, M., & Winkel, J. (2009). Integrating ergonomics into production system development - The Volvo Powertrain case. *Applied Ergonomics*, 40(3), 527–537. <https://doi.org/10.1016/j.apergo.2008.09.010>
- Nurholiq, A., Saryono, O., & Setiawan, I. (2019). Analisis Pengendalian Kualitas (Quality Control) Dalam Meningkatkan Kualitas Produk. *Jurnal Ekonologi*, 6(2), 393–399. <https://jurnal.unigal.ac.id/index.php/ekonologi/article/download/2983/2644>
- Panjaitan, N., & Ali, A. Y. Bin. (2019). Clasification of ergonomics levels for research. *IOP Conference Series: Materials Science and Engineering*, 505(1). <https://doi.org/10.1088/1757-899X/505/1/012040>
- Pradini, A. H., Rachmawati, D., & Madyono, G. (2019). 4_2897-6726-1-Sm. 12(1).
- Puryani, P., Berlianty, I., & Purwanto, P. (2018). Perancangan Sistem Kerja Untuk Meningkatkan Produktivitas Dengan Pendekatan Sistem Siosioteknik. *Opsi*, 11(1), 94. <https://doi.org/10.31315/opsi.v11i1.2336>
- Ramadhan, N. (2024). *Perbaikan Sistem Kerja Dengan Pendekatan Metode Macroergonomic Analysis and Design (Mead) Di Um . Uto Amat , Dusun.*
- Razak, S., Hignett, S., Barnes, J., & Hancox, G. (2024). Hierarchical task analysis as a systems mapping tool in complex health care environments: Emergency department response to chemical, biological, radiological, and nuclear events. *Human Factors and Ergonomics In Manufacturing*, 34(2), 147–158. <https://doi.org/10.1002/hfm.21016>
- Sukpto, P., D., H., & Okto, H. (2014). PENERAPAN ERGONOMI PARTISIPASI DALAM UPAYA PENINGKATAN PRODUKTIVITAS (Studi Kasus di Perusahaan Embroidery). *TEDC, Jurnal Ilmiah Berkala*, 8, 74–79.
- Számel, B., & Szabó, G. (2014). Towards safer air traffic: Optimizing ATC controller workload by simulation with reduced set of parameters. *Safety and Reliability: Methodology and Applications, February 2015*, 979–987. <https://doi.org/10.1201/b17399-143>
- Viktor dan Bella, F., Wahid, U., & Semarang, H. (2019). Prosiding SNST ke-3 Tahun 2012 Fakultas Teknik Universitas Wahid Hasyim Semarang. *Prosiding SNST Ke-3*, 45–50.

Zare, M., Croq, M., Hossein-Arabi, F., Brunet, R., & Roquelaure, Y. (2016). Does Ergonomics Improve Product Quality and Reduce Costs? A Review Article. *Human Factors and Ergonomics In Manufacturing*, 26(2), 205–223.
<https://doi.org/10.1002/hfm.20623>