

DAFTAR PUSTAKA

- Altunina, Y., Kolodochkin, A., Evgrafova, I., & Evgrafov, A. (2024). Simulation modeling as a means of organizing technological processes in warehouse logistics. *E3S Web of Conferences*, 533, 1–6. <https://doi.org/10.1051/e3sconf/202453303001>
- Andriyanto, A., & Nasroh, A. (2022). *USULAN PERBAIKAN TATA LETAK GUDANG PADA DIVISI FINISHED GOODS WAREHOUSE DI PT GLOBAL DAIRI ALAMI* Abstrak PT Global Dairi Alami adalah perusahaan industri peternakan sapi terpadu , yang dimana nantinya akan menghasilkan susu segar (fresh milk) yang diola. 12(02), 87–93.
- Aravindaraj, K., Chinna, P. R., Kalidhasan, M., & Srinivasan, K. (2019). A contemporary on indian government initiatives and challenges of warehouse industry. *International Journal of Recent Technology and Engineering*, 8(2 Special Issue 6), 741–744. <https://doi.org/10.35940/ijrte.B1139.0782S619>
- Aryadipura, N. D., & Purnamawati, E. (2021). Usulan perancangan ulang tata letak gudang produk jadi dan bahan baku dengan metode shared storage di PT. Tempirna Media Grafika Surabaya. *JUMINTEN*, 2(1), 168-178.
- Belli, L., Davoli, L., Medioli, A., Marchini, P. L., & Ferrari, G. (2019). Toward Industry 4.0 With IoT: Optimizing Business Processes in an Evolving Manufacturing Factory. *Frontiers in ICT*, 6(August), 1–14. <https://doi.org/10.3389/fict.2019.00017>
- Darmawan, M. A. (2023). ANALISA SISTEM PRODUKSI DAN PERENCANAAN PENGENDALIAN MATERIAL PAVING BLOCK K-300 DENGAN METODE MATERIAL REQUIREMENT PLANNING (MRP) DI PT. DUTA BETON MANDIRI.
- Di Luozzo, S., & Schiraldi, M. M. (2022). Optimal Shape for a Rectangular Warehouse with a Lateral Receive/Ship Dock. *Journal of Industrial Engineering and Management*, 15(4), 663–669. <https://doi.org/10.3926/jiem.4078>
- Febriani, I., Puspasari, A., & Dony Suhendra, A. (2024). Penerapan Warehouse Management System Inventory Pada PT Kintetsu Logistics Indonesia Marunda. *EKOMA : Jurnal Ekonomi*, 3(4), 579–597.

- Febiyanti, J. (2020). Finished product warehouse layout design using shared storage method. *Jurnal Mekintek: Jurnal Mekanikal, Energi, Industri, Dan Teknologi*, 11(1), 14-17.
- Fitri, M., & Putri, D. I. (2021). Usulan rancangan tata letak gudang penyimpanan kantong semen menggunakan metode shared storage. *Jurnal Teknologi Dan Sistem Informasi Bisnis*, 3(1), 228-233.
- Harahap, N. M. (2021). Pengembangan Sistem Informasi Manajemen.
- Hassan Murshid, Z. Z. N., & Ismail, S. Z. (2022). Investigating Efficiency of Materials Management At Original Equipment Manufacturer (Oem). *Journal of Modern Manufacturing Systems and Technology*, 6(2), 18–25. <https://doi.org/10.15282/jmmst.v6i2.8559>
- Hernawan, M. A., Amonalisa, S., Liauw, J. K., & Kurniawan, I. (2022). DESIGN OF ITEM LAYOUT WITH SHARE STORAGE METHOD AT PT. SISTAMA PARTNER. *Journal of Economics, Management, Entrepreneurship, and Business (JEMEB)*, 2(1), 21-31.
- Hidayatun, N., Marlina, S., & Adinata, E. (2020). Perancangan Sistem Inventory Untuk Pengelolaan Data Persediaan Bahan Baku. *Jurnal Digit*, 9(1), 11. <https://doi.org/10.51920/jd.v9i1.127>
- Husna, M., Maulana, R. M., & Yuni Sugiarti. (2024). Object-Oriented Analysis in Software Engineering: A Systematic Review of the Literature. *Informatics and Software Engineering*, 2(2), 52–60. <https://doi.org/10.58777/ise.v2i2.254>
- Irwansyah, D., Erliana, C. I., Fahrudin, F. F., & Alfian, M. (2022). Measurement of Warehouse Layout at Rice Refinery Using Shared Storage Method. *International Journal of Engineering, Science and Information Technology*, 2(4), 30-38.
- Kusuma Dewi, I., & Nur Shofa, R. (2023). Development of Warehouse Management System to Manage Warehouse Operations. *International Journal of Applied Information Systems and Informatics (JAISI)*, 1(1), 15–23. <https://doi.org/10.37058/jaisi.v1i1.8991>
- Luthfiana, S. G., Momon, A., & Herwanto, D. (2023). Perancangan Usulan Tata Letak Gudang Menggunakan Metode Shared Storage (CV. BGK): Teknik Industri. *Innovative: Journal Of Social Science Research*, 3(4), 4270-4282.
- Lusi ma'rifah, B. S. (2023). *Analyze the Effect of Waste Material and Material*. 5(6).
- Montemanni, R., Landolfo, A., Chou, X., Loske, D., & Klumpp, M. (2023). Ergonomics and Storage Base Position for U-shaped Picking Zones. *ACM International Conference Proceeding Series*, 199–206. <https://doi.org/10.1145/3587889.3588200>

- Primadi, A., Tohir, M., & Asmoro, M. J. K. (2024). Analisis Strategi Manajemen Pergudangan pada Pengiriman Barang dan Kualitas Produk Terhadap Kepuasan Pelanggan. *Jurnal Siber Transportasi Dan Logistik*, 2(1), 40–48.
- Putri, A. R., & Wahyudi, B. (2023). Design of Performance Indicators in Warehouse Management. *Indikator: Jurnal Ilmiah Manajemen Dan Bisnis*, 7(1), 73. <https://doi.org/10.22441/indikator.v7i1.17843>
- Saderova, J., Poplawski, L., Balog, M., Michalkova, S., & Cvoliga, M. (2020). Layout design options for warehouse management. *Polish Journal of Management Studies*, 22(2), 443–455. <https://doi.org/10.17512/pjms.2020.22.2.29>
- Sagita Gayatri, G. T. (2024). Analisis Penerapan Manajemen Pergudangan pada Gudang UMKM Online Shop X. *Co-Value Jurnal Ekonomi Koperasi Dan Kewirausahaan*, 15(3). <https://doi.org/10.59188/covalue.v15i3.4657>
- Sidik, A., Ramdhan, S., & Yulianto, A. F. (2019). Perancangan Pengelolaan Data Inbound Gudang Barang Masuk pada PT Nagasakti Paramashoes Industry. *Seminar Nasional APTIKOM (SEMNASTIK) 2019*, 2019, 470–477.
- Sofianty, D. M., Hakim, W. N., & Zepanya, F. (2024). Optimization of Daily Warehouse Storage PT. XYZ with Shared Storage Method 1509. 12(5), 1509–1518. <https://doi.org/10.37641/jimkes.v12i5.2520>
- Sukmono, Y., & Sitania, F. D. (2022). Shared-storage layout for redesigning the damaged-goods warehouse. 8(2), 0–5.
- Sugiyarto, S., Yulianto, B., & Mirnawati, S. S. (2021). Analisis Line Balancing pada Proses Produksi Style Order Long Pants. *Jurnal Tekstil: Jurnal Keilmuan dan Aplikasi Bidang Tekstil dan Manajemen Industri*, 4(1).
- Widayat, Y., Maria, E., & Oliveira, G. De. (2022). EFISIENSI PENGADAAN MATERIAL UNTUK MEMINIMALISASI LIMBAH. *March*. <https://doi.org/10.36418/syntax-idea.v4i3.1798>
- Yudi Sukmono, T., & Sitania, F. D. (2022). Shared-storage layout for redesigning the damaged-goods warehouse. *Journal Industrial Servicess*, 8(2)