

## DAFTAR PUSTAKA

- Adhiputri, N. F. (2022). *FAKTOR-FAKTOR YANG MEMPENGARUHI ADANYA PENUMPUKAN BARANG QUARANTINE DI RECEIVING INSPECTION PADA PT. AVIA TECHNICS DIRGANTARA (FL TECHNICS INDONESIA)*. <http://eprint.ulbi.ac.id/id/eprint/1603>
- Alamsah, U., Muftiadi, A., & Arifanti, Ria. (2024). Comparative analysis of outsourcing and in house warehouse management system to improve productivity and stock accuracy. *JPPI (Jurnal Penelitian Pendidikan Indonesia)*, 10(4), 908. <https://doi.org/10.29210/020244964>
- Alan, Ü., & Atalay Kabasakal, K. (2020). Effect of number of response options on the psychometric properties of Likert-type scales used with children. *Studies in Educational Evaluation*, 66, 100895. <https://doi.org/10.1016/j.stueduc.2020.100895>
- Arikunto, S. (2010). *Prosedur penelitian suatu pendekatan praktek*.
- Azzahra, A. S. P., Purwanto, & Sunu Arsy Pratomo. (2024). ANALISIS KINERJA FORKLIFT BERBASIS OVERALL EQUIPMENT EFFECTIVENESS (OEE) DI GUDANG TERMINAL PETI KEMAS SEMARANG. *Jurnal Universal Technic*, 3(2), 61–84. <https://doi.org/10.58192/unitech.v3i2.3035>
- Bartholdi, J. J., & Hackman, S. T. (2011). *Warehouse & Distribution Science*. [www.warehouse-science.com](http://www.warehouse-science.com)
- Bukhari, S. (2023). The Impact of a Global Englishes Course on Teachers' Attitudes Towards Teaching English as a Global Language. *Article in International Journal of English Language Teaching*. <https://doi.org/10.37745/ijelt.13/vol1n52542>
- Carlan, V., Ceulemans, D., van Hassel, E., Derammelaere, S., & Vanelslander, T. (2023). Automation in cargo loading/unloading processes: do unmanned loading technologies bring benefits when both purchase and operational cost are considered? *Journal of Shipping and Trade*, 8(1). <https://doi.org/10.1186/s41072-023-00146-9>
- Condrobimo, A. (2025). *Peran Pergudangan dalam Supply Chain Management*. BINUS UNIVERSITY School Of Information System. <https://sis.binus.ac.id/2025/01/30/peran-pergudangan-dalam-supply-chain-management/>
- Cortes, J., Serna, M., Urán, C., & Vasquez, L. (2020). Multi-Objective Product Allocation Model in Warehouses. *Research in Computing Science*.
- Cuandra, F., Kharisma, J., Anggraini, R., Suci Muliati, S., Studi Manajemen, P., & Bisnis dan Manajemen, F. (2023). *Analisa Penerapan Sistem Manajemen Operasional Pada PT. Unilever Tbk. I.*
- Daud Suiyoso Sianturi, F., & Novita Sari, S. (2025). PERANCANGAN OPTIMAL GUDANG LOGISTIK KEBENCANAAN BPBD KABUPATEN BANTUL UNTUK EFISIENSI PENYIMPANAN DAN DISTRIBUSI LOGISTIK KEBENCANAAN. *JURNAL DEVICE*, 15(1), 1–13.

- Fadhilah, F., Firdiansyah Suryawan, R., Suryaningsih, L., Lestari, L., Tinggi, S., Aviasi, P., Barat, J., Dki, J., Wilwatikta, K., & Surabaya, I. (2022). TEORI GUDANG DIGUNAKAN DALAM PROSES PERGUDANGAN (TINJAUAN EMPAT ASPEK). *JTLA* |, 1(2), 153–156. <https://abnusjurnal.com/jtla>
- Feryan Mey Langga, Sudirman, & Setiono, B. A. (2022). Analisis Faktor Penghambat Stuffing In pada Pemuatan Barang di Depo Petikemas PT. Sarana Bandar Nasional Surabaya. *JURNAL APLIKASI PELAYARAN DAN KEPELABUHANAN*, 12(2), 122–131. <https://doi.org/10.30649/japk.v12i2.84>
- Fleetwood, D. (2018). What is a Likert Scale: Types, Examples, & Best Practices. *Question Pro.*
- Garg, D. K. (2025). WAREHOUSE MANAGEMENT SYSTEM WITH IOT: A COMPREHENSIVE GUIDE. *INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND TECHNOLOGY*, 16(1), 2320–2332. [https://doi.org/10.34218/IJCET\\_16\\_01\\_166](https://doi.org/10.34218/IJCET_16_01_166)
- Haasanah, H. (2024). Warehouse Management System Analysis. *Jambura Accounting Review*, 5(1), 40–49. <https://doi.org/10.37905/jar.v5i1.87>
- Hardiansyah, A., Elma, Hasanah, E. Y., Ma’hadji, M. A. S., & Aulia, S. (2024). *Pentingnya Audit Manajemen Sumber Daya Manusia Dalam Meningkatkan Kinerja Karyawan* (Vol. 3).
- Hasbullah, R. (2020). Analisis Tingkat Utilisasi Gudang (Studi Kasus di Gudang Perum Bulog). In *Riset Ekonomi Manajemen* (Vol. 3).
- Hidayah, N. I., Aisah, D. N., & Syabriani, A. Y. (2023). *Hambatan Bongkar-Muat Kapal dalam Kegiatan Ekspor-Impor di Pelabuhan Tanjung Priok Jakarta*. <https://doi.org/10.61722/jiem.v1i4.288>
- Hudori, M. (2020). Analisis Proses Penerimaan Barang di Gudang Produk Menggunakan Konsep Deming’s View Process System, Prinsip 5W + 1H dan Five Whys Analysis. *Jurnal Citra Widya Edukasi*, 12.
- Ishikawa, K. (1976). *Guide to quality control* (226p., illus.). Asian Productivity Organization .
- Isnaini, M., Win Afgani, M., Haqqi, A., & Azhari, I. (2025). Teknik Analisis Data Uji Normalitas. *Jurnal Cendekia Ilmiah*, 4(2).
- Jamari, H. (2023). *Factors that Influence Delay Time in Loading and Unloading Goods at Warehouses: Case Study at Century Total Logistics Sdn Bhd.* 404–410. [https://doi.org/10.2991/978-2-38476-046-6\\_41](https://doi.org/10.2991/978-2-38476-046-6_41)
- Lama Gemari, R., Suyamto, & Suharyoko. (2021). *ANALISIS SISTEM MANAJEMEN PERGUDANGAN PADA PT. DELTA MERLIN DI KABUPATEN KARANGANYAR*.
- Langga, F. M., Sudirman, & Setiono, B. A. (2022a). Analisis Faktor Penghambat Stuffing In pada Pemuatan Barang di Depo Petikemas PT. Sarana Bandar Nasional Surabaya. *JURNAL APLIKASI PELAYARAN DAN KEPELABUHANAN*, 12(2), 122–131. <https://doi.org/10.30649/japk.v12i2.84>

- Langga, F. M., Sudirman, & Setiono, B. A. (2022b). Analisis Faktor Penghambat Stuffing In pada Pemuatan Barang di Depo Petikemas PT. Sarana Bandar Nasional Surabaya. *JURNAL APLIKASI PELAYARAN DAN KEPELABUHANAN*, 12(2), 122–131. <https://doi.org/10.30649/japk.v12i2.84>
- Larutama, W., Rangga Bentar, D., Oktavian Risdayanto, R., & Salman Alvariedz, R. (2022). Implementation of Warehouse Management System Planning in Finished Goods Warehouse. In *Journal of Logistics and Supply Chain* (Vol. 02, Issue 2). <https://www.statista.com/>
- Mohamud, I. H., Abdul Kafi, M., Shahron, S. A., Zainuddin, N., & Musa, S. (2023). The Role of Warehouse Layout and Operations in Warehouse Efficiency: A Literature Review. *Journal Europeen Des Systemes Automatises*, 56(1), 61–68. <https://doi.org/10.18280/jesa.560109>
- Noor, I. (2018). PENINGKATAN KAPASITAS GUDANG DENGAN REDESIGN LAYOUT MENGGUNAKAN METODE SHARED STORAGE. *JURNAL JIEOM*, Vol. 1, No. 1. <https://doi.org/https://ojs.uniska-bjm.ac.id/index.php/jieom/article/viewFile/1312/1105>
- Oktavia, S. (2023). PERAN TEKNOLOGI DALAM MENINGKATKAN EFISIENSI OPERASIONAL PERUSAHAAN LOGISTIK. *CENTRAL PUBLISHER*, 1. <https://doi.org/https://doi.org/10.60145/jcp.v1i9.202>
- Permatasari, C. N., & Nurjanah, N. (2024). *USULAN PERBAIKAN TATA LETAK GUDANG KAIN PADA PT XYZ DENGAN METODE DEDICATED STORAGE*. <http://ejurnal.ulbi.ac.id/index.php/competitive|56>
- Piyd, O. T. L., Nugraha, A. S., Romadhon, M. A., Triningsing, N., & Widodo, M. S. (2023). ANALISIS DAMPAK KEMACETAN LALU LINTAS TERHADAP EFISIENSI DISTRIBUSI LOGISTIK DI KAWASAN METROPOLITAN. *Researchgate*. [https://www.researchgate.net/profile/Muhammad-Widodo-7/publication/384598063\\_ANALISIS\\_DAMPAK\\_KEMACETAN\\_LALU\\_LINTAS\\_TERHADAP\\_EFISIENSI\\_DISTRIBUSI\\_LOGISTIK\\_DI\\_KAWASAN\\_METROPOLITAN/links/66fe9e2b553d245f9e48ab6f/ANALISIS-DAMPAK-KEMACETAN-LALU-LINTAS-TERHADAP-EFISIENSI-DISTRIBUSI-LOGISTIK-DI-KAWASAN-METROPOLITAN.pdf](https://www.researchgate.net/profile/Muhammad-Widodo-7/publication/384598063_ANALISIS_DAMPAK_KEMACETAN_LALU_LINTAS_TERHADAP_EFISIENSI_DISTRIBUSI_LOGISTIK_DI_KAWASAN_METROPOLITAN/links/66fe9e2b553d245f9e48ab6f/ANALISIS-DAMPAK-KEMACETAN-LALU-LINTAS-TERHADAP-EFISIENSI-DISTRIBUSI-LOGISTIK-DI-KAWASAN-METROPOLITAN.pdf)
- Prabawani, I., & Junus Kende, Y. (2023). Analisis Penerapan Standar Operasional Prosedur (SOP) Pada Departemen Inventory PT. Rimex International Indonesia Balikpapan. *Jurnal Mahasiswa Kreatif*, 1(3).
- Primadi, A., Tohir, M., & Asmoro, M. K. J. (2024). *Analisis Strategi Manajemen Pergudangan pada Pengiriman Barang dan Kualitas Produk Terhadap Kepuasan Pelanggan*. 2(1). <https://doi.org/10.38035/jstl.v2i1>
- Rachman, A., Yochanan, E., Purnomo, H., & Samanlangi, A. (2024). *METODE PENELITIAN KUANTITATIF KUALITATIF DAN R&D*. Saba Jaya Publisher.
- Ramadhani, K. (2025). *Ventilated Storage: Arti, Manfaat, Cara Kerja dan Tips Optimalisasi*. <https://www.prieds.com/post/ventilated-storage-arti-manfaat-cara-kerja-dan-tips-optimalisasi>

- Richards, G. (2017). *Warehouse management: a complete guide to improving efficiency and minimizing costs in the modern warehouse.*
- Ridho, A., Syawalaxa, I., Fadhillah, R., Sutopo, W., & Yuniaristanto, D. (2019). *Seminar dan Konferensi Nasional IDEC Analisis Operasional Bongkar Muat Barang Dengan Pendekatan Activity Based Costing Di PT. KALOG Surakarta.*
- Romadhon, M. A., Piyd, O. T. L., Triningsih, N., & Widodo, M. S. (2024). ANALISIS DAMPAK KEMACETAN LALU LINTAS TERHADAP EFISIENSI DISTRIBUSI LOGISTIK DI KAWASAN METROPOLITAN. *ResearchGate*.
- Runtuwene, R. A., & Karuntu, M. M. (2024). *ANALISIS TATA LETAK GUDANG TERHADAP KINERJA OPERASIONAL PADA PT. HASJRAT ABADI CABANG TENDEAN MANADO.* 12, 127–135.
- Rusdiansyah, A., Pratama, D. D., & Ibrahim, M. F. (2020). Development of Risk Evaluation and Mitigation Systems for Logistics System. *Jurnal Teknik Industri*, 21(1), 92–103. <https://doi.org/10.22219/jtiumm.vol21.no1.92-103>
- Rusli, M. (2017). *PENGARUH KUALITAS SDM, KUANTITAS SDM DAN SASARAN KERJA TERHADAP KINERJA PEGAWAI KANTOR KEMENTERIAN AGAMA KABUPATEN KAPUAS.* <http://ejournal.stiabinabuanabjm.ac.id/index.php/administraus>
- Russell, M. M., Howell, G., Hsiang, S. M., & Liu, M. (2013). Application of Time Buffers to Construction Project Task Durations. *Journal of Construction Engineering and Management*, 139(10). [https://doi.org/10.1061/\(ASCE\)CO.1943-7862.0000735](https://doi.org/10.1061/(ASCE)CO.1943-7862.0000735)
- Russeng, S. S., Saleh, L. M., Wahyulianti, W. N., & Palutturi, S. (2021). The effect of age and workload on work posture toward musculoskeletal disorders complain on loading and unloading workers. *Open Access Macedonian Journal of Medical Sciences*, 9, 1115–1121. <https://doi.org/10.3889/oamjms.2021.7277>
- Samuel, A. I., H Jan, A. B., Palandeng, I. D., Irfan Samuel, A., Bin Hasan Jan, A., Debbie Palandeng, I., & Manajemen Fakultas Ekonomi Dan Bisnis, J. (2023). *ANALISIS PENERAPAN MANAJEMEN PERGUDANGAN PADA GUDANG PT TRAKINDO UTAMA MANADO ANALYSIS OF THE APPLICATION OF WAREHOUSING MANAGEMENT AT PT TRAKINDO UTAMA MANADO.* 11(4), 677–685.
- Setyadi, W., & Nurajijah. (2024). Sistem Informasi Logistik untuk Optimalisasi Pengelolaan Stok Barang pada Toko Bangunan. *Bit-Tech*, 7(2), 307–313. <https://doi.org/10.32877/bt.v7i2.1776>
- Shtal, T. V., Uvarova, A., & Ostapenko, I. I. (2018). Evaluation of the influence of external environmental factors on logistics activities: Case study of Ukrainian retail trade enterprises. *Journal of Environmental Management and Tourism*, 9(7), 1593–1605. [https://doi.org/10.14505/jemt.v9.7\(31\).22](https://doi.org/10.14505/jemt.v9.7(31).22)
- Sibrani, A. N., Kumaat, R. J., & Mandeiij, D. (2023). Analisis Pengaruh Pusat Logistik Berikat dan Kurs Terhadap Ekspor Perusahaan Importir Pengguna Fasilitas Pusat Logistik Berikat. In *Jurnal Berkala Ilmiah Efisiensi* (Vol. 23, Issue 8).
- Sihaloho, O. W. (2023). Effect Of Overbrengen Delay From CY To CFS Warehouse On Stripping Implementation At PT. Internusa Hasta Buana. *International Journal of*

- Science, Technology & Management*, 4(5), 1413–1419.  
<https://doi.org/10.46729/ijstm.v4i5.901>
- Sihaloho, T. Y., & Hidayati, N. (2023). Pengaruh Penerapan Warehousing Management System terhadap Kinerja Operasional Pergudangan Perusahaan Logistik XYZ (Vol. 18, Issue 2). <http://journal.ipb.ac.id/index.php/jurnalmp/>
- Silen, A. P. (2021). FAKTOR FAKTOR YANG MEMPENGARUHI KEGIATAN BONGKAR MUAT TERHADAP KELANCARAN ARUS BARANG DI GUDANG PT. TANGGUH SAMUDERA JAYA. *Journal Homepage*, 4(2), 6–10. <http://jurnal.poltekpelsumbar.ac.id/index.php/jcb>
- Simanungkalit, D. D. C. (2024). Analisis Pengaruh Strategi Manajemen Operasional terhadap Perawatan Warehouse. *JURNAL MANAJEMEN DAN BISNIS EKONOMI*, 3(1), 292–297. <https://doi.org/10.54066/jmbe-itb.v3i1.2779>
- Simatupang, A. R., Rangkuti, S., & Hanum, A. (2023). ANALISIS FASILITAS PERGUDANGAN DALAM MENINGKATKAN EFISIENSI GUDANG PADA PT. KAWASAN INDUSTRI MEDAN. *Jurnal Bisnis Net*, 1, 6.
- Sugiyono. (2013). *Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kualitatif dan R&D*. [https://digilib.unigres.ac.id/?p=show\\_detail&id=43](https://digilib.unigres.ac.id/?p=show_detail&id=43)
- Sukmono, R., & Tiarsono, T. (2020). IT INVENTORY KAWASAN BERIKAT, SEBUAH KEBUTUHAN ATAU SEBUAH FORMALITAS? *Jurnal BPPK*, 13, 33–46.
- Suntari, T., Suryantoro, B., Mudayat, M., & Soedarmanto, S. (2020). Load Unloading Equipment, Workers (Longshormen), and Ship Service to Performance of General Cargo Loads Unloading in Terminal Jamrud Port of Tanjung Perak, Surabaya. *Asia Pacific Management and Business Application*, 008(03), 181–198. <https://doi.org/10.21776/ub.apmba.2020.008.03.3>
- Syawalaxa, A., Fadhillah, R., Sutopo, W., & Yubiaristanto. (2019). *Analisis Operasional Bongkar Muat Barang Dengan Pendekatan Activity Based Costing Di PT. KALOG Surakarta*.
- Utami, N. (2024). *PENGARUH MATERIAL HANDLING DAN TATA LETAK TERHADAP PRODUKTIVITAS BONGKAR MUAT BARANG DAN DAMPAKNYA TERHADAP KINERJA GUDANG*.
- Verawati, K., Prasetyo, A., Dunan Hamidi, H., & Karim Ladesi, V. (2022). Analisis Faktor-Faktor Penyebab Terjadinya Keterlambatan Bongkar Muat Coils di PT. Daisy Mutiara Samudra. *LOGISTIK*, 15(02), 190–203. <https://doi.org/10.21009/logistik.v15i02.30461>
- Winanda, G. M. (2023). Analisis Penerapan WMS dalam Mengefisiensikan Aktivitas Inbound dan Outbound di Gudang PT Ritra Logistics Semarang. Skripsi, Universitas Diponegoro. <Https://Eprints2.Undip.Ac.Id/Id/Eprint/16114/>.
- Yunico Tampubolon, R., & Abadi, F. (2022). Pengaruh Budaya Kaizen, Pelatihan Kerja, dan Kompetensi terhadap Kinerja Karyawan pada PT Rimba Kencana Bumi Nusantara. *KALBISOCIO Jurnal Bisnis Dan Komunikasi*, 9(1), 23–31. <https://doi.org/10.53008/kalbisocio.v9i1.204>

Zain, Z. S., Rifki, A., Farezan, A., Ghufron, M., & Sahara, S. (2023). Manajemen Gudang Di Era Industri 4.0: Tinjauan Literatur Dan Arah Penelitian Ke Masa Depan. *Jurnal Ilmiah Wahana Pendidikan*, Juni, 2023(12), 587–592.  
<https://doi.org/10.5281/zenodo.8080459>

