

DAFTAR PUSTAKA

- Andriansyah, A. (2021). Sistem manajemen transportasi (Transportation Management System). https://www.academia.edu/9200345/Isi_makalah_manajemen_transpor_tasi
- Andromeda, V. F. (2021). Kegiatan Optimasi Pada Terminal Kontainer Untuk Mengurangi Idle Time Pada Operasi Loading-Unloading di PT Samudera Agencies Indonesia Semarang Jakarta. *Jurnal Ilmiah Teknik Industri Universitas Surabaya*, 7(2), 21-30.
- Ashari. (2013). Penerapan Metode Time Series dalam Simulasi Forecasting Perkembangan Akademik Mahasiswa. AKBA.
- Dyatma, E. R. (2022). Shortage Container pada Pelaku Usaha Ekspor Selama Pandemi Covid-19 di Terminal Petikemas Semarang. *Jurnal Ilmiah Teknik Industri Universitas Surabaya*, 8(1), 11-20
- Fery. (2015). Peran Depo Kontainer dalam Logistik Nasional. *Jurnal Ilmiah Teknik Industri Universitas Surabaya*, 1(1), 1-10.
- Geoffrey, A. L., & Robert A. Lomas. (1985). *The choice of forecasting technique. In: Forecasting for Sales and Materials Management. Macmillan Studies in Marketing Management. Palgrave, London.* https://doi.org/10.1007/978-1-349-17851-3_2
- Gray, A.(2005). *How Forecasting Can Help the Bottom Line. Fairfield County Business Journal.*
- Havidzi, M. R., Nugraha B., & Gupron, A. K. (2024). Analisis Kendala Pelayanan Jasa Bongkar Muat Peti Kemas Terhadap Kelancaran Operasional pada Perusahaan Ekspedisi Muatan Kapal Laut (Studi Kasus di PT. Gloria Lautan Kasih). *Sinar Dunia: Jurnal Riset Sosial Humaniora dan Ilmu Pendidikan*, 3(3), 248-275.
- Heaver D. T. (2002). The Evolving Roles of Shipping Lines in International Logistics. *International Journal of Maritime Economics*, 4(3), 210–230.
- Heri, C., & I Nyoman P. (2019). *Analysis of Empty Containers Supplies in the Shipping Network: Case Study at National Shipping Company. IPTEK Journal of Proceedings Series.*

- Irawan, G. H. (2012). Peran Pelabuhan Penyeberangan sebagai Rangkaian Jaringan Transportasi Nasional. <https://id.scribd.com/doc/228378338/13353-Henrikus-galih-irawan-Pelabuhan-2012>
- John J. C., Robert A. N., & Brian J. G. (2016). Transportation: A Global Supply Chain Perspective. <https://rudycr.com/supchn/Transportation%20a%20global%20supply%20chain%20perspective%20%28Coyle%2C%20John%20Joseph%20Gibson%2C%20Brian%20J.%20Novack%20etc.%292018.pdf>
- Komalasari, Y. (2021). Penanganan Kekurangan Kontainer Dalam Penyediaan Kontainer Ekspor Di PT. Meratus Lines Cabang Makassar. *Jurnal Ilmiah Teknik Industri Universitas Surabaya*, 7(2), 31-38.
- Koleangan, D. (2020). Petikemas: Pengertian, Fungsi, dan Manfaatnya. <https://eskripsi.usm.ac.id/files/skripsi/C11A/2013/C.111.13.0064/C.111.13.0064-05-BAB-II-20171113053353-EVALUASI-KINERJA-ANGKUTAN-PETI-KEMAS--DI-TERMINAL-PETI-KEMAS-SEMARANG-.pdf>
- Kushartini, D., & Almahdy, I. (2013). Sistem Persediaan Bahan Baku Produk Dispersant di Industri Kimia. *Jurnal PASTI*, 10(2), 217-234.
- Luthfi. (2023). Analysis of Factors Influencing Container Shortage in Tanjung Priok Port. <https://ijisrt.com/assets/upload/files/IJISRT23DEC1915.pdf>
- Mentzer, J.T. (2018). Defining Supply Chain Management. *Journal of Business Logistics*, 22(2), 1–25.
- Nanninga, M. (2022). Export costs and service conditions in times of a global container shortage: A case study at Heineken Netherlands Supply.
- Peter S. G. (2024). How the World Ran Out of Everything.
- Prihartanto, W. A. (2020). Petikemas: Pengertian, Fungsi, dan Manfaatnya. <http://repository.unimar-amni.ac.id/2809/2/BAB%202.pdf>
- Refiawan, A. M. (2022). Analisis Strategi Untuk Mengatasi Kelangkaan Kontainer Menggunakan Fuzzy TOPSIS Multi-Criteria Decision Making (Studi Kasus Kebutuhan Kontainer Tanjung Priok).
- Rusgiyanto F., Sjafruddin A., Frazila R. B., & Suprayogi. (2017). Import Container Inter-Arrival Time and Handling Characteristic in Marine Container Terminal with External Yard – A Case Study of Jakarta International Container Terminal, Indonesia. *International Journal of Civil Engineering and Technology (IJCIET)*, 8(10), 1085–1095.

- Rustina, E. (2020). *Soal Jawab Ekspor Impor*. Bening Pustaka.
- Salusu, B. (2015). *Pengantar Pengambilan Keputusan*. Jakarta: Universitas Indonesia.
- Song D. P., & Carter J. (2009). *Empty Container Repositioning in Liner Shipping*. *Maritime Policy & Management*, 36(4), 291–307.
- Suminto, B. (2002). *Manajemen Strategik*. Jakarta: Erlangga.
- Sugiyono. (2021). *Metodologi Penelitian Kualitatif, Kuantitatif, Dan Kombinasi*. Bandung: PT Alfabeta.
- Suyono, R. (2005). *Manajemen Transportasi dan Logistik*. Yogyakarta: CV. Pustaka Ilmu.
- Steinbach, S. (2022). Port Congestion, Container Shortages, and U.S Foreign Trade. <https://www.vox.com/recode/22832884/shipping-containers-amazon-supply-chain>
- Steven. (2014). What Is Freight Forwarding? Definition, Benefits and Key Stages. [https://www.indeed.com/career-advice/career-development/freight-forwarder-meaning?\]](https://www.indeed.com/career-advice/career-development/freight-forwarder-meaning?)
- Tjiptono, F. (2000). *Strategi Pemasaran*. Jakarta: PT. Elex Media Komputindo.
- Trisnawati, M. P. (2024). Analisis Strategi untuk Menghadapi Kelangkaan Kontainer di Indonesia Menggunakan Pendekatan Sistem Dinamis.
- Wang et al. (2023). InterviewBot: Real-Time End-to-End Dialogue System to Interview Students for College Admission. *MDPI Information Journal*
- Wang, X., Tang, D., & Huang, R. (2022). Pricing Strategy and Revenue Analysis of Shipping Companies Considering Shortage of Maritime Containers (Vol. 164). doi: 10.1117/12.2645695
- Wibbowo, A. (2022). Jenis-jenis Petikemas. <https://www.samudera.id/ptsamuderaindonesiatbk/id/2/layanankami/8/8/50/7>
- Yuyun, H., Eduard A. S. S., & Aswanti S. (2023). Analysis of Factors Influencing Container Shortage in Tanjung Priok Port, Jakarta, 8(12), 1-8.