

## DAFTAR PUSTAKA

- Ahmad, N. A., Ahmad, M. F., Hamid, N. A., Hamid, N. A. A., Chuan, L. T., Nawanir, G., Bakri, A., & Rahim, M. A. (2021). Implementation of Lean Techniques towards Reducing Waiting Time in a Public Healthcare using Arena Simulation. *International Journal of Integrated Engineering*, 13(7), 201–214.
- Ayutia, Y., Salsabila Maligasach, S., Ramadhani, R., Hamdi, A., & Krisnawati, S. (2023). Managing the Congestion for Delivering and Receiving Truck Container at the Tanjung Priok Terminal by Analyzing the Congestion at Koja Container Terminal. *KnE Social Sciences*, 818–826.  
<https://doi.org/https://doi.org/10.18502/kss.v8i9.13395>
- Biles, W. E. (1987). Introduction to simulation. *Proceedings of the 19th Conference on Winter Simulation - WSC '87*, 7–15.  
<https://doi.org/10.1145/318371.318374>
- Carson, J. S. (2003). Introduction to modeling and simulation. *Proceedings of the 2003 International Conference on Machine Learning and Cybernetics (IEEE Cat. No.03EX693)*, 7–13. <https://doi.org/10.1109/WSC.2003.1261402>
- Clementino, M. R., Silva, T. T. da, Silva, A. M. da, Tanaka, W. Y., & Zampini, E. D. F. (2018). Discrete simulation applied to a gas appliance company. *Independent Journal of Management & Production*, 9(5), 699.  
<https://doi.org/10.14807/ijmp.v9i5.810>
- Dewi, S. M., & Saputro, L. (2019). Fungsi Pengawasan Aktivitas Bongkar Muat Kontainer Pada PT Prima Nur Panurjwan Jakarta. *Jurnal Manajemen*.
- Diana, A. (2021). *Analisis Pengaruh Faktor Fasilitas , Operasional dan Tenaga Kerja Terhadap Kegiatan Pembongkaran Barang Impor Oleh PT Dhana Permadani Sejahtera*.
- Fan, Y., Behdani, B., & Bloemhof-Ruwaard, J. M. (2020). Reefer logistics and cool chain transport: A systematic review and multi-actor system analysis of an un explored domain. *European Journal of Transport and Infrastructure Research*, 20(2), 1–35.
- Fuad Dwi Hanggara, & Putra, R. D. E. (2020). Analisis Sistem Antrian Pelanggan SPBU Dengan Pendekatan Simulasi Arena. *Jurnal INTECH Teknik Industri Universitas Serang Raya*, 6(2), 155–162.  
<https://doi.org/10.30656/intech.v6i2.2543>
- Galih Kusuma, R., Muchammad Devara, Y., & Handoyo, T. , & A. M. (2020). Rancang Bangun Alat Blind Spot Area Pada Kendaraan Truck Tangki Berbasis Mikrokontroler Arduino Uno. *Jurnal Keselamatan Transportasi Jalan (Indonesian Journal of Road Safety)*, 7(1), 1–7.  
<https://doi.org/https://doi.org/10.46447/ktj.v7i1.70>

- Harrell, C., Ghosh, B. K., & Bowden, R. O. (2012). *Simulation using ProModel* (3rd ed.). McGraw-Hill.
- Hartanto, D. T. P. (2017). Terminal Penumpang Pelabuhan Palaran, Kota Samarinda. In eDimensi Arsitektur Petra. *Teknik Arsitektur*.
- Hillier, F., & Lieberman, G. (2015). *Introduction To Operations Research* (10th ed.). McGrawHill.
- Jiang, L., Kheyrollahi, J., Koch, C. R., & Shahbakhti, M. (2024). Cooperative truck platooning trial on Canadian public highway under commercial operation in winter driving conditions. *Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering*, 1–13. <https://doi.org/https://doi.org/10.1177/09544070241245477>
- Kelton, W. D., Zupick, N., & Ivey, N. (2015). *Simulation with Arena* (6th ed.). McGrawHill.
- Khoshnevis, B. (1994). *Discrete systems simulation*. McGraw-Hill.
- Law, A. (2015). *Simulation Modeling and Analysis* (5th ed.). McGrawwHill.
- Mahesya, R. A. (2017). Pemodelan Dan Simulasi Sistem Antrian Pelayanan Pelanggan Menggunakan Metode Monte Carlo Pada Pt Pos Indonesia (Persero) Padang. *Jurnal Ilmu Komputer*, 6(1), 15–24.
- Maslazim, N., Salleh, S., & Ahmad, S. (2022). ARENA Simulation Training Guideline for Assembly Line. *Research Progress in Mechanical and Manufacturing Engineering*, 3(1), 68–73. <https://doi.org/10.30880/rpmme.2022.03.01.007>
- Maulana, A. (2022). Analisis Validitas, Reliabilitas, dan Kelayakan Instrumen Penilaian Rasa Percaya Diri Siswa. *Jurnal Kualita Pendidikan*, 3(3), 133–139.
- Mohammad, N. (2021). *Peranan Dispatcher Dalam Proses Bongkar Muat Curah Kering Menggunakan Web Access Gen-C di Terminal Jamrud Pelindo III Gudang Karya Tulis*.
- Okta Saputri, E., Mulyana Pratiwi, Y. , A. K. M. , K. B. T. N. A. J., & Kalipuro Banyuwangi, K. (2021). Prosedur Kegiatan Trucking “Dump Truck” Di Pt. Samudera Moda Indonesia Semarang. *Jurnal Kemaritiman Dan Transportasi*, 3(1), 32.
- Pamungkas, P., Riva’i, M., Siddiq, M., & Briliantara, S. (2024). *Pengembangan Wilayah Hinterland: Tantangan dan Solusi Hinterland Pelabuhan*.
- Prasetya, H. S. (2017). *Optimalisasi Penanganan Kegiatan Bongkar Muat Clinker di Pelabuhan Khusu Semen Indonesia, Tuban*.
- PT Pelabuhan Indonesia II. (2021). *Annual Report PT Pelabuhan Indonesia II 2020*.

- PT Pelabuhan Tanjung Priok. (2023). *Annual Report PT Pelabuhan Tanjung Priok 2022.*
- Purwanto, T. A. (2021). *Analisis Sistem Antrian Menggunakan Software Simulasi Arena Pada PT Indomobil Trada Nasional (Nissan Depok).*
- Romadhon, Y. (2018). *Optimalisasi Pelabuhan Tanjung Priok Menuju Pelabuhan Berkelas Dunia.* 2(1), 37–43. <http://ojs.stiami.ac.id>
- Sandy, S. F. (2021). *Optimalisasi Keselamatan Kerja Dalam Penanganan Muatan Peti Kemas dan Peralatannya Oleh PT. Rimo Transport Expressindo di Gudang Karya Tulis.*
- Sargent, R. G. (2013). Verification and validation of simulation models. *Journal of Simulation*, 7(1), 12–24.
- Sasono, H. B. (2021). *Manajemen Pelabuhan dan Realisasi Eksport Impor.*
- Setianto, R. R. (2017). *Perancangan terminal penumpang kapal laut dengan pendekatan integrasi fungsi di Pelabuhan Tanjung Priok Jakarta Utara.*
- Sufmartinahuaidah, I. (2021). *Simulasi Waktu Rata-Rata Aktivitas Truk Chassis Di Depo .*
- Sugiyono. (2013). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D.*
- Suntari, T. (2019). *Peralatan Bongkar Muat, Pekerja (Buruh), Dan Pelayanan Kapal Terhadap Kinerja Bongkar Muat General Cargo Di Terminal Jamrud Pelabuhan Tanjung Perak .*
- Wahyu, F. (2020). *Optimalisasi Penanganan Bongkar Muat Kontainer DI PT. PBM Mitra Dharma Laksana.*
- Yu, X., Ren, Y., Yin, X., Meng, D., & Zhang, H. (2024). High Precision Positioning and Rotation Angle Estimation of a Flatbed Truck Based on BDS and Vision. *Sensors*, 24(6). <https://doi.org/https://doi.org/10.3390/s24061826>