

DAFTAR PUSTAKA

- Abou Kasm, O., Diabat, A., & Bierlaire, M. (2021). Vessel scheduling with pilotage and tugging considerations. *Transportation Research Part E: Logistics and Transportation Review*, 148. <https://doi.org/10.1016/j.tre.2021.102231>
- Alderton, P. (2008). *Port Management and Operations Third Edition*.
- Anthara, I. (2017). *Analisis Performansi Rantai Pasok Dengan Model Supply Chain Operation Reference*.
- Chois, M., L. Kurniawan, J., & Sihombing, S. (2018). *Manajemen Logistik Dan Transportasi*.
- Cholissodin, I., & Riyandani, E. (2016). *SWARM INTELLIGENCE*. Fakultas Ilmu Komputer, Universitas Brawijaya, Malang.
- Chopra, S., & Meindl, P. (n.d.). *Supply chain management : strategy, planning, and operation*.
- De Raedt, L., & Stefan Wrobel. (2005). Machine learning: ECML 2005. *Proceedings of the Twenty-Second International Conference (ICML 2005)*, 7–11.
- Handayani, A. (2019). Analysis of Supply Chain Management Performance using SCOR and AHP Methods In Green Avenue Apartments of East Bekasi. *Jornal of Applied Science, Engineering, Technology, and Education*.
- Hansen, N., & Ostermeier, A. (2001). Completely Derandomized Self-Adaptation in Evolution Strategies. *Evolutionary Computation*, 9(2), 159–195.
- Hrp, Ghilman Rozy., Maliyah, Ningtias April, & Aisyah, S. (2022). Pentingnya Manajemen Rantai Pasok Pada Usaha Dagang Intan Plastik Sibuhuan. *JIKEM*.
- INAMEQ. (2019). *Fungsi dan Jenis Kapal Tug Boat*. Indonesia Marine Equipment.
- Kang, L., Meng, Q., & Tan, K. C. (2020). Tugboat scheduling under ship arrival and tugging process time uncertainty. *Transportation Research Part E: Logistics and Transportation Review*, 144. <https://doi.org/10.1016/j.tre.2020.102125>

- Liliana, L. (2016). A New Model of Ishikawa Diagram for Quality Assessment. *Materials Science and Engineering, IOP Publishing*.
- Maulik, U., & Bandyopadhyay, S. (2000). Genetic Algorithm-Based Clustering Technique. *Pattern Recognition, 33*, 1455–1465.
- Mitchell, J. E. (1999). *Branch and cut algorithm for combinatorial optimizing problem* (Vol. 1).
- Mukhsin, M. (2020). *Membangun Kualitas Hubungan Rantai Pasokan*. CV. Media Sains Indonesia.
- Nasution, M. N. (2008). *Manajemen Transportasi*. Rajawali pres.
- Notteboom, T., Pallis, A., & Rodrigue, J.-P. (2022). *Port Economics, Management and Policy* (1st ed.). Taylor & Francis Group.
- Panayides, P., & Song, D.-W. (2012). Determinants of Users' Port Choice. *The Blackwell Companion to Maritime Economics*, 599–622.
- Pujawan, I. N. (2005). *Supply Chain Management*. Guna widya.
- Roh, H.-S. (2013). *Establishing a generic systems model of port clusters and their associated port logistics process*.
- Siregar, E. B. (2014). *ANALISIS PENGALOKASIAN KANAL PADA KOMUNIKASI SELULER DENGAN ALGORITMA SIMULATED ANNEALING*.
- Stopford, M. (n.d.). *MARITIME ECONOMICS, Third edition*.
- Sun, C., Li, M., Chen, L., & Chen, P. (2024). Dynamic Tugboat Scheduling for Large Seaports with Multiple Terminals. *Journal of Marine Science and Engineering, 12*(1). <https://doi.org/10.3390/jmse12010170>
- Taylor, B. W. (2013). *Introduction to Management Science* (11th ed.). Pearson Education, Inc.
- V. D. M. Sinaga, D. Safitri, & A. Rusgiyono. (2015). ANALISIS PREFERENSI KONSUMEN PENGGUNA JASA MASKAPAI PENERBANGAN UNTUK RUTE SEMARANG-JAKARTA DENGAN METODE CHOICE-BASED CONJOINT . *Jurnal Gaussian, 4*, 1055–1064.
- Wei, X., Jia, S., Meng, Q., & Tan, K. C. (2020). Tugboat scheduling for container ports. *Transportation Research Part E: Logistics and Transportation Review, 142*. <https://doi.org/10.1016/j.tre.2020.102071>

Yunirman, J. A. (n.d.). *MODEL TRANSPORTASI JALUR LAUT UNTUK DISTRIBUSI SEMEN CURAH*.

Zhen, L., Wang, K., Wang, S., & Qu, X. (2018). Tug scheduling for hinterland barge transport: A branch-and-price approach. *European Journal of Operational Research*, 265(1), 119–132.
<https://doi.org/10.1016/j.ejor.2017.07.063>