

## DAFTAR PUSTAKA

- Chopra, Sunil dan Peter Meindl, (2010), Supply chain management: Strategy, planning, and operations, New Jersey: Prentice Hall.
- Davis, H.W., Drum, W.H., Logistics Cost and Service (2001), in: Proceedings of the Council of Logistics Management Annual Conference, Oak book, 2001
- Gunawan, I. M. (2012). Optimasi Penentuan Rute Kendaraan Pada Sistem Distribusi Bbarang dengan Ant Colony Optimization. *Seminar Nasional Teknologi Informasi & Komunikasi Terapan*, 163-168.
- Jairo R. Montoya-Torres, J. L.-P. (2015). A literature review on the vehicle routing problem with multiple depots. *Computers & Industrial Engineering*, 115-129.
- Jianping Luo, X. L.-R. (2013). Multi-Phase Meta-Heuristic for Multi-Depots Vehicle Routing Problem. *Journal of Software Engineering and Applications*, 82-86.
- K.H. Leung, K. C. (2018). A B2C E-commerce Intelligent System for Re-engineering the E-Order Fulfilment Process. *Expert systems with applications* , 386-401.
- Liao, Z. a. (2001). An analytical framework for evaluating e-commerce business model and strategies. *Internet Research:Electronic Networking Applications and Policy*, vol 11 no 4.
- Making, Samuel Rex, (2018), Multi-Depot Vehicle Routing Problem Dengan Pengemudi Sesekali, Tugas Akhir, Institut Pertanian Bogor
- Micom. (2018, 12 25). *Media Indonesia*. Retrieved from Mediaindonesia.com: <http://mediaindonesia.com/read/detail/123492-semen-indonesia-hadirkan-layanan-sitos>

Okonta, C. E. M., (2016). *A heuristic based ant colony optimization algorithm for energy efficient smart homes*. Montreal, Canada, IAEMM 2016.

Santosa, Budi dan Willy, Paul .(2011.) Metoda metaheuristic. Surabaya : Guna widya

Sinaga, Raymond Lamhot, (2015), Algoritma Simulated Annealing untuk Menyelesaikan Multi Depot Vehicle Routing Problem dengan Variabel Travel Time, Tugas Akhir, Institut Teknologi Sepuluh Nopember

Stodola, P. (2018). Using Metaheuristics on the Multi-Depot Vehicle Routing Problem with Modified Optimization Criterion. *Algorithms* , 11,74.

Surekha P, D. (2011). Solution To Multi-Depot Vehicle Routing Problem Using Genetic Algorithms. *World Applied Programming*, 118-131.

Thomas Weise, A. P. (2010). Solving real-world vehicle routing problems with evolutionary algorithms. *Natural intelligence for scheduling, planning and packing problems*, 29-53.

Younus, Z. et.al (2014). Content-based image retrieval using PSO and k-means clustering algorithm. *Arabian Journal of Geosciences*, Volume 8, pp. 6211-6224.

William Ho, G. T. (2008). A hybrid genetic algorithm for the multi-depot vehicle routing problem. *Engineering Applications of Artificial Intelligence*, 548-557