

DAFTAR PUSTAKA

- Anita Christine sembiring. (2008). Penentuan Rute Distribusi Produk yang Optimal dengan Menggunakan Algoritma Heuristik pada PT. Coca- cola Bottling Indonesia Medan. Tesis. Universitas Sumatra Utara
- Bakari, R. Joseph, W.B.S. Sondakh, R.C. Higiene Sanitasi dan Kualitas Bakteriologis Air Minum pada Depot Air Minum Isi Ulang (DAMIU) di Kecamatan Wenang Kota Manado Tahun 2014. Jurnal Medika Kesehatan. 2015.Vol 3(1).
- Bodin, L., Golden, B., Assad, A., and Ball, M., Routing and Scheduling of Vehicles and Crews. (1983) The State of the Art, Computer andOperations Research, 10, pp. 63-211.
- Gendreau, M., Taillard, E.D., and Laporte, G. (1997) Vehicle Routing Problem with Multiple Use of Vehicles, Journal of the Operation Research Society, 36(3),pp. 919–935.
- Kemenkes RI. Pedoman Pelaksanaan Penyelenggaraan Hygiene Sanitasi Depot Air Minum In: Lingkungan, D. P. (Ed.). Jakarta. 2010
- Lawrence, Ruth. 2008. Penjadwalan dan rute pengiriman daging beku menggunakan model Vehicle Routing Problem dengan metode Algoritma Tabu Search. Universitas Indonesia:Salemba.
- Santoso, Budi dan Ai, The Jin. (2017). Pengantar Metaheuristik Implementasi dengan Matlab. Edisi 1. ITS Tekno Sains. Surabaya.
- Solomon, M. (1987). Algorithms for the Vehicle Routing and Scheduling Problems with Time Windows Constraints.Operations Research, Vol. 35, No. 2, 254-265.
- Palit, H.C., 2012. Vehicle Routing Problem with Time Windows pada distributor bahan makanan Vehicle Routing Problem with Time Windows. , hal.1–9.
- Pierre, D.M. & Zakaria, N., 2015. Partially optimized cyclic shift crossover for multiobjective genetic algorithms for the multiobjective vehicle routing problem with time-windows. IEEE SSCI 2014 - 2014 IEEE Symposium

Series on Computational Intelligence - MCDM 2014: 2014 IEEE Symposium on Computational Intelligence in Multi-Criteria Decision-Making, Proceedings, 52, hal.106–115. Available at:
<http://dx.doi.org/10.1016/j.asoc.2016.09.039>

