

DAFTAR PUSTAKA

- Adewuni A.O & Adekele O.J., (2018) *A Survey Of Recent Advances in Vehicle Routing Problem*, *International Journal of System Assurance Engineering and Management*
- Bambang C, Belinda A., (2018) Penentuan Titik Pusat *Warehouse* dan Sistem Distribusi *Portland Composite Cement* di Wilayah Wonogiri, Jurnal umj.ac.id
- Bocewicz, G., Nielsen, P., & Zbigniew, B., (2019) *Milkrun Routing Schedulling Subject to Different Pick Up/Delivery Profiles and Congestion Avoidance Constraints*. IFAC, 52(8), 313-320 
- Brar G.S., & Saini G., (2011) *Milkrun logistics: literature review and directions: in proceedings of the world congress on engineering*, (Vol. 1, pp. 6 – 8)
- Cazabal-Valencia, L., Caballero-Morales, S. O., Flores, J. L. M., & gibaja-Romero, D. E., (2020) *Inventory Model in a CVRP Distribution Network with Uniformly Distributed Demand*, *International Journal of Combinatorial Optimization Problem and Informatics* Vol. 11 No. 2
- Eroglu, D. Y., Rafele, C., Cagliano, A. C., Sevilay, M. S., & Ippolito, M., (2014) *Simultaneous Routing and Loading Method for Milkrun Using Hybrid Genetic Search Algorithm* , *International Logistics and Supply Chain Congress*
- Eshtehadi, R., Fathian, M., Phishvae, M. S., & Demir, E., (2018) *A Hybrid metaheuristic algorithm for the robust pollution-routing problem*, *Journal of Industrial and systems Engineering* Vol. 11 No. 1
- Ferdy P.P, Zeplin J.H.T., (2010) Penentuan Rute Distribusi Produk Otomotif dengan Metode *Saving Matrix* dan *Traveler Sales Problem*, Jurnal SENOPATI, Vol. 1, No.2

Gunawan, H., (2018) Pengantar Transportasi dan Logistik, Edisi ketiga, Depok : PT Rajagrafindo Persada

Ibrahim A.A, Abdulaziz R.O, Ishaya J.A., (2019) *Capacitated vehicle Routing Problem, International Journal of Research*, Vol. 7

Ikhsan, A. N., Oesman, T. I., & Yusuf, M., (2013) Optimalisasi Distribusi Produk Menggunakan Daerah Penghubung dan Metode Saving Matrix. *Jurnal Rekavasi Jurusan Teknik Industri Institut Sains dan Teknology AKPRIND Yogyakarta*, Vol. 1 No. 1

Kholil, M., Mangaraja, R. D., & Yosan, R. B., (2019) *Improving the Efficiency of The Milkrun Truck Suppliers in Cikarang Area by Merging by Payload Cycles and Optimizing the Milkrun Route Using the Saving Matrix Methods, Journal of Physics*

Li, B. H., Xiao, T., Zhang, L., Fan, W., Xu, H., & Xu, X., (2016) *Simulation on Vehicle Routing Problem in Logistics Distributions, The International Journal for Computation and Mathematical in Electrical and Electronic Engineering*

Mahardika A, Arif R, Rahmi Y., (2014) *Nearest Neighbor Method to Solve Vehicle Routing Problem, Jurnal Teknik Industri* Vol. 1 No. 1

Malek A, Sanah J., (2018) *Bees algorithm for vehicle routing problem with time windows, International Journal of machine learning and computing*, Vol. 8 No. 3

Martono, R. V., (2019) Managemen Logistik, Edisi Kedua, Jakarta : PT Gramedia

Ming C, Chun H. C, & Hing K. C., (2016) *Risk Management of Logistics Systems, Journal Homepage: elsevier.com/locate/tre*

Mona I, Seyyed M Hosseini M., (2018) *A Vehicle routing problem for modeling home healthcare: a case study, International Journal of Transportation Engineering* Vol. 5 No. 3

- Murti., (2019) Biaya Logistik Indonesia Termahal di Asia , Investor bisa kabur, [https://money.kompas.com/read/2019/10/16/203800526/biaya-logistik-indonesia-termahal-di-asia-investor-bisa-kabur.](https://money.kompas.com/read/2019/10/16/203800526/biaya-logistik-indonesia-termahal-di-asia-investor-bisa-kabur)
- Onder B, Ismail K, Fulya A., (2018) *Two-echelon vehicle routing problem with simultaneous pickup and delivery: Mathematical model and heuristic approach*, International Journal of computers and Industrial Engineering Vol. 115 No. 1-16
- Oyola, J., (2018) *The Capacitated Vehicle Routing Problem with Soft Time Windows and Stochastic Travel Times*, Journal International, Vol. 28 No. 50
- Pamosoaji, A. K., Dewa, P. L., & Krisnanta, J. V., (2019) *Proposed modified clarke-wright saving algorithm for capacitated vehicle routing problem*, International Journal of Industrial Engineering and Engineering Management, Vol.1 No. 1
- Patel, D., Patel, M. B., Vadher, J., Patel, D., Patel, M. B., & Vadher, J., (2017) *Design and Development of Milkrun Material Supply System with Time Windows and Simultaneous Pick Up and Deliveries*, IJIRST, Vol. 4
- Pop, P. C., Zelina, I., Lupse, V., Sitar, C. P., & Chira, C., (2011) *Heuristic Algorithm for Solving The Generalized Vehicle Routing Problem*, International Journal of Computers Communications & Control
- Pujawan, I., Nyoman & Mahendrawati, E. R., (2010) *Suplay Chain Management*, Edisi Kedua, Surabaya
- Putri S, Hanifah F, Diah E.C., (2017) *Optimizing Delivery Route by Applying Milkrun Method Advances in Engineering Research*, Vol. 47
- Ritonga, D., Timboeleng, J. A., & Kaseke, O. H., (2015) Analisis Biaya Transportasi Angkutan Umum dalam Kota Manado Akibat Kemacetan Lalu Lintas, Jurnal Sipil Statik Vol. 3 No. 1
- Sandhya, V. K., (2013) *Issues in Solving Vehicle Routing Problem with Time Window and its Variant using Metaheuristics*, International Journal of Engineering and Technology, Vol. 3

- Satyananda, D., & Wahyuningsih, S., (2019) *VND in CVRP, MDVRP, and VRPTW cases*, Journal of Physics
- Sayfullah, T. (2014). Penerapan Sistem Milk-Run Terhadap Pengiriman Part Dari Supplier Pada Kegiatan Eksternal Logistik PT Astra Daihatsu Motor Plant Sunter. Jurnal Ilmiah Universitas Bakrie
- Shahdaei, A. M., & Rahimi, A. M., (2016) *Solving Vehicle Routing Problem with Simultaneous Pickup and Delivery with The Application of Genetic Algorithm*
- Sheng X, Jingjing N, & Xin C., (2019) *Optimize logistics cost model for shared logistics platform based on time-driven activity-based costing*, Journal of Physics
- Subandriyo, E., Marpaung, R. R., Ismiyati, I., & Kushardjoko, W., (2014) Analisis Perbandingan Biaya Operasional Kendaraan (BOK) Jalan Lingkar Ambarawa dan Jalan Eksiting, Jurnal Karya Teknik Sipil, Vol. 3 No. 2
- Sutarman., (2017) Dasar-Dasar Managemen Logistik, Edisi Kesatu, Bandung : PT Refika Aditama
- Talib M.S.A. & Hamid A.B.A., (2014) Halal Logistics in Malaysia: A SWOT Analysis, Journal of Islamic Marketing Vol.5 No.3
- Thosinori N, Katsuhiko H, Masataka H., (2010) *Milkrun Logistics by Japanese Automobile Manufactures in Thailand*, Procedia and Behavior Sciences Vol. 2, 5980-5989
- Tjiptono, F., (2010) Strategi Pemasaran, Edisi kedua, Yogyakarta
- Umi M, & Ratmi., (2019) Penentuan Rute Pengiriman Service Part untuk Meminimalkan Biaya Transportasi pada PT XYZ dengan Menggunakan Metode Saving Matrix, jurnal.umj.ac.id/index.php/semnastex
- Wang, B., Su, Z., Wang, A., & Chen, K., (2019) *Pooling Management and Transport Optimization of Packing Boxes for Motor Engine Parts*, Journal of Algorithm & Computational Technology, Vol. 13 No. 1-10

You, Z & Jiao, Y., (2014) *Development and Application of Milkrun Distribution System in the Express Industry Based on Saving Alghorithm, International Logistics and Supply Chain Congress*

Yuniarti, Rahmi & Astuti M., (2013) Penerapan Metode Saving Matriks dalam Penjadwalan dan Penentuan Rute Distribusi Premium Di SPBU Kota Malang, Jurnal Rekayasa Mesin, Vol. 4 No. 1

