

DAFTAR PUSTAKA

- Aldi Musliadin, & Dwi Apriadi. (2024). *Route Optimization In Pharmaceutical Distribution Using Savings Matrix And Nearest Neighbor Heuristics: A Simulation-Based Study*. *Jurnal Riset Ilmu Teknik*, 2(1), 26–37. <https://doi.org/10.59976/jurit.v2i1.78>
- Amico, A., Vaccario, G., & Schweitzer, F. (2024). *Efficiency and resilience: key drivers of distribution network growth*. *EPJ Data Science*, 13(1). <https://doi.org/10.1140/epjds/s13688-024-00484-z>
- Andrejić, M., Pajić, V., & Kilibarda, M. (2023). *Distribution Channel Selection Using FUCOM-ADAM: A Novel Approach*. *Sustainability (Switzerland)*, 15(19). <https://doi.org/10.3390/su151914527>
- Ariyanto, D., & Suseno. (2023). *Optimalisasi Penentuan Rute Distribusi Roti Bakar Dengan Metode Saving Matrix Dan Algoritma Nearest Neighbor Pada Pabrik Roti Bakar Azhari*. *Jurnal Ilmiah Teknik Industri Dan Inovasi*, 2(1), 1–11. <https://doi.org/10.59024/jisi.v2i1.494>
- B, W. A. F., Sumardi, S. R., Sari, N. N., & Simarmata, J. E. (2024). *Rute Pendistribusian Barang dengan Algoritma Nearest Neighbor*. *MALCOM: Indonesian Journal of Machine Learning and Computer Science*, 4(3), 894–900. <https://doi.org/10.57152/malcom.v4i3.1355>
- Bahi, Y. F. El, Ezzine, L., Aman, Z., Moussaoui, I., Rahmoune, M., & Moussami, H. El. (2023). *Distribution Management Problem: Heuristic Solution for Vehicle Routing Problem with Time Windows (VRPTW) in the Moroccan Petroleum Sector*. *Advances in Science, Technology and Engineering Systems Journal*, 8(4), 66–72. <https://doi.org/10.25046/aj080408>
- Basalamah, M. R. (2025). *Digital Distribution Channel Management in Enhancing Marketing Efficiency of Creative Products*. *Jurnal Ilmiah Manajemen Kesatuan*, 13(5), 4015–4024. <https://doi.org/10.37641/jimkes.v13i5.3977>
- Bima Putra Aji, P., & Iriani, Y. (2025). *Analysis of Spare Parts Distribution System Using Nearest Neighbor Method and Saving Matrix Method*. In *International Journal of Social Discussion* (Vol. 2, Issue 1).
- Biró, P., Bozóki, S., Király, T., & Kristály, A. (2024). *Optimization methods and algorithms*. *Central European Journal of Operations Research*, 32(1), 1–9. <https://doi.org/10.1007/s10100-023-00898-6>
- Cerrone, C., & Sciomachen, A. (2022). *VRP in urban areas to optimize costs while mitigating environmental impact*. *Soft Computing*, 26(19), 10223–10237. <https://doi.org/10.1007/s00500-022-07325-z>
- Huang, F., Pan, Y., Zhao, Z., Song, H., & Liu, Y. (2025). *Manufacturer Channel-Selection Strategy Considering Information Sharing Under Uncertain Demand*. *Systems*, 13(2). <https://doi.org/10.3390/systems13020108>
- Irene Karly Massie, N., Saerang, D. P., Tirayoh, V. Z., Akuntansi, J., Ekonomi dan Bisnis, F., Sam Ratulangi, U., & Kampus Bahu, J. (2018). Analisis

- Pengendalian Biaya Produksi Untuk Menilai Efisiensi Dan Efektivitas Biaya Produksi. In *Jurnal Riset Akuntansi Going Concern* (Vol. 13, Issue 3).
- Juliza Hidayati, & Jeffrey Panama. (2019). Tinjauan Permintaan Gas Global dan Distribusi LPG di Indonesia: Studi Pustaka. *Talenta Conference Series: Energy and Engineering (EE)*, 2(3). <https://doi.org/10.32734/ee.v2i3.757>
- Kim, S. T., Lee, H.-H., & Hwang, T. (2020). *Logistics integration in the supply chain: a resource dependence theory perspective*. *International Journal of Quality Innovation*, 6(1). <https://doi.org/10.1186/s40887-020-00039-w>
- Kir, S., Yazgan, H. R., & Tüncel, E. (2017). *A novel heuristic algorithm for capacitated vehicle routing problem*. *Journal of Industrial Engineering International*, 13(3), 323–330. <https://doi.org/10.1007/s40092-017-0187-9>
- Li, Z., Fei, W., Zhou, E., Gajpal, Y., & Chen, X. (2019). *The impact of lead time uncertainty on supply chain performance considering carbon cost*. *Sustainability (Switzerland)*, 11(22). <https://doi.org/10.3390/su11226457>
- Lima, S. J. de A., de Araújo, S. A., & Schimit, P. H. T. (2018). *A hybrid approach based on genetic algorithm and nearest neighbor heuristic for solving the capacitated vehicle routing problem*. *Acta Scientiarum - Technology*, 40. <https://doi.org/10.4025/actascitechnol.v40i1.36708>
- Liu, F., Lu, C., Gui, L., Zhang, Q., Tong, X., & Yuan, M. (2023). *Heuristics for Vehicle Routing Problem: A Survey and Recent Advances*. <http://arxiv.org/abs/2303.04147>
- Madona, E., Irmansyah, M., Pengajar, S., Teknik, J., Politeknik, E., & Padang, N. (2013). Aplikasi Metode Nearest Neighbor Pada Penentuan Jalur Evakuasi Terpendek Untuk Daerah Rawan Gempa Dan Tsunami. *Jurnal Elektron*, 5(2).
- Mamoun, K. A., Hammadi, L., Ballouti, A. El, Novaes, A. G. N., & Cursi, E. S. De. (2024). *Vehicle Routing Optimization Algorithms for Pharmaceutical Supply Chain: A Systematic Comparison*. *Transport and Telecommunication*, 25(2), 161–173. <https://doi.org/10.2478/ttj-2024-0012>
- Maroof, A., Ayzaz, B., & Naeem, K. (2024). *Logistics Optimization Using Hybrid Genetic Algorithm (HGA): A Solution to the Vehicle Routing Problem with Time Windows (VRPTW)*. *IEEE Access*, 12, 36974–36989. <https://doi.org/10.1109/ACCESS.2024.3373699>
- Mašek, J., Pálková, A., & Bulková, Z. (2024). *Application of the Clark–Wright Method to Improve the Sustainability of the Logistic Chain*. *Applied Sciences (Switzerland)*, 14(21). <https://doi.org/10.3390/app14219908>
- Mawengkang, H., Syahputra, M. R., Sutorman, S., & Weber, G. W. (2025). *Optimization model of vehicle routing problem with heterogenous time windows*. *International Journal of Electrical and Computer Engineering (IJECE)*, 15(4), 4043. <https://doi.org/10.11591/ijece.v15i4.pp4043-4057>
- Nainggolan, S., Marpaung, I., Hutasoit, H., Zega, N., & Siallagan, H. (2024). Analisis Perilaku Biaya Terhadap Biaya Tetap dan Biaya Variabel. *EKOMA: Jurnal Ekonomi*, 3(5).

- Pichpibul, T., & Kawtummachai, R. (2012). *An improved Clarke and Wright savings algorithm for the capacitated vehicle routing problem*. *ScienceAsia*, 38(3), 307–318. <https://doi.org/10.2306/scienceasia1513-1874.2012.38.307>
- Purnomo, A. (2017). Analisis Rute Distribusi Dengan Metode *Capacity Vehicle Routing Problem* (CVRP) Pada Produk Coca Cola Di Pusat Distribusi Bandung. *Jurnal Competitive Politeknik Pos Indonesia*, 12(2), 1-15.
- Qin, G., Tao, F., & Li, L. (2019). *A vehicle routing optimization problem for cold chain logistics considering customer satisfaction and carbon emissions*. *International Journal of Environmental Research and Public Health*, 16(4). <https://doi.org/10.3390/ijerph16040576>
- Ruiz-Moreno, S., Arango-Serna, M. D., Serna-Urán, C. A., & Zapata-Cortes, J. A. (2020). *Mathematical model for the distribution network optimization of a courier and parcel company*. *DYNA (Colombia)*, 87(214), 248–257. <https://doi.org/10.15446/DYNA.V87N214.84679>
- Sadollah, A., Nasir, M., & Geem, Z. W. (2020). *Sustainability and optimization: From conceptual fundamentals to applications*. In *Sustainability (Switzerland)* (Vol. 12, Issue 5). MDPI. <https://doi.org/10.3390/su12052027>
- Salsabila Islami, Y., & Handayani, W. (2022). Pengoptimalan Rute Distribusi Menggunakan Metode *Saving Matrix* Pada Produk Makanan Beku Cv.Sego Njamoer. *Jurnal E-Bis (Ekonomi-Bisnis)*, 6(1), 153–170. <https://doi.org/10.37339/e-bis.v6i1.883>
- Setiawan, A., Nensi, W., Rizani, N. C., Yodris, T., Matutina, B., & Hamidi, K. (2025). Optimasi Pemilihan Rute Terpendek Distribusi Gas LPG 3 Kg Menggunakan Algoritma *Sweep* Berbasis *Python*. *JISI: JURNAL INTEGRASI SISTEM INDUSTRI*, 12. <https://doi.org/10.24853/jisi.12.2.235-248>
- Setyo Oetomo, D., Ramdhani, R. F., & Abdi, A. P. (2022). Penentuan rute pengiriman produk dengan meminimalkan biaya transportasi menggunakan metode *saving matrix* dan *nearest neighbour* di PT. Aisyah Berkah Utama (Vol. 22). https://ojs.sttind.ac.id/sttind_ojs/index.php/Sain
- Suparjo, S. (2017). Metode *saving matrix* sebagai alternatif efisiensi biaya distribusi (studi empirik pada perusahaan angkutan kayu gelondongan di Jawa Tengah). *Media Ekonomi Dan Manajemen*, 32(2), 150669.
- Supriatna, D., Ciptaningtyas, D., & Supangkat, S. (2022). Optimasi Jalur Distribusi Sayuran Daun Segar menggunakan Metode *Saving Matriks* (Studi Kasus: Keboen Bapak). *Jurnal Ilmiah Rekayasa Pertanian Dan Biosistem*, 10(2), 213–225. <https://doi.org/10.29303/jrpb.v10i2.419>
- S.W. Chai, M.R. Kamaluddin, & Ab. Rashid, M. F. F. (2022). *Optimisation of vehicle routing problem with time windows using Harris Hawks optimiser*. *Journal of Mechanical Engineering and Sciences*, 16(3), 9056–9065. <https://doi.org/10.15282/jmes.16.3.2022.08.0717>
- Tahulending, M., & Rondonuwu, S. N. (2022). *Analysis of Operational Cost Control on Increasing Profits at CV. Kombos Tendean Manado* (Vol. 6, Issue 1).

- Tebaldi, L., Murino, T., & Bottani, E. (2020). *An adapted version of the water wave optimization algorithm for the capacitated vehicle routing problem with time windows with application to a real case using probe data*. *Sustainability (Switzerland)*, 12(9). <https://doi.org/10.3390/su12093666>
- Tunnisaki, F., & Sutarman. (2023). *Clarke and Wright Savings Algorithm as Solutions Vehicle Routing Problem with Simultaneous Pickup Delivery (VRPSPD)*. *Journal of Physics: Conference Series*, 2421(1). <https://doi.org/10.1088/1742-6596/2421/1/012045>
- Uddin, F., Riaz, N., Manan, A., Mahmood, I., Song, O. Y., Malik, A. J., & Abbasi, A. A. (2023). *An Improvement to the 2-Opt Heuristic Algorithm for Approximation of Optimal TSP Tour*. *Applied Sciences (Switzerland)*, 13(12). <https://doi.org/10.3390/app13127339>
- Wulandari, R. T., & Azis, A. M. (2022). *The Saving Matrix Method for Improving Distribution Efficiency*. *Jurnal Manajemen Indonesia*, 22(2), 217–226. <https://doi.org/10.25124/jmi.v22i2.4239>
- Xu, W., & Song, D. P. (2022). *Integrated optimisation for production capacity, raw material ordering and production planning under time and quantity uncertainties based on two case studies*. *Operational Research*, 22(3), 2343–2371. <https://doi.org/10.1007/s12351-020-00609-y>
- Zakaria, M., Erliana, C. I., & Sitompul, R. M. (2019, October 7). *Determining Route of Distribution to Minimize Transportation Costs Using Saving Matrix Method in PT. X*. <https://doi.org/10.4108/eai.20-1-2018.2281936>
- Zibaei, S., Hafezalkotob, A., & Ghashami, S. S. (2016). *Cooperative vehicle routing problem: an opportunity for cost saving*. *Journal of Industrial Engineering International*, 12(3), 271–286. <https://doi.org/10.1007/s40092-016-0142-1>
- Ziółkowski, J., Łęgas, A., Szymczyk, E., Małachowski, J., Oszczypała, M., & Szkutnik-Rogoż, J. (2022). *Optimization of the Delivery Time within the Distribution Network, Taking into Account Fuel Consumption and the Level of Carbon Dioxide Emissions into the Atmosphere*. *Energies*, 15(14). <https://doi.org/10.3390/en15145198>