

DAFTAR PUSTAKA

- Angga Eka Prasetya. (2019). Pencarian Rute Tercepat Mobil Ambulance Menggunakan Algoritma Ant Colony Optimization. *Jurnal Riset Komputer*, 6(4), 381–388
- Arif, M. B., Informasi, T., Jember, P. N., Pertiwi, I. K., Informasi, T., Jember, P. N., Puspitasari, T. D., Informasi, T., & Jember, P. N. (2019). *Penentuan Jarak Terpendek Pada Jalur Pengiriman Musae Chips Dengan Menggunakan Algoritma Genetika*. 6(1), 19–23.
<https://doi.org/10.25047/jtit.v6i1.97>
- Cejka, J., & Guchenko, M. (2017). Optimization of distribution routes by way of the multilevel approach to the traveling salesman problem. *Communications - Scientific Letters of the University of Zilina*, 19(2), 74–79.
- Chen, L., Xiao, C., Li, X., Wang, Z., & Huo, S. (2018). A seismic fault recognition method based on ant colony optimization. *Journal of Applied Geophysics*, 152, 1–8. <https://doi.org/10.1016/j.jappgeo.2018.02.009>
- Data penduduk kabupaten karawang <https://karawangkab.bps.go.id/> Diakses (20 Maret 2020)
- Data Kejadian Bencana Banjir 10 Tahun terakhir Di Kabupaten Karawang <https://bnpb.cloud/dibi/> Diakses (05 Juni 2020)
- Data wilayah gudang dan lokasi pendistribusian logistik sesuai titik koordinat <https://bnpb.cloud/dibi/> Diakses (23 Juli)
- Ding, D., & Zou, X. (2016). *The Optimization of Logistics Distribution Route Based on Dijkstra's Algorithm and C-W Savings Algorithm*. Mmebc. <https://doi.org/10.2991/mmebc-16.2016.200>.

- Dwi Djayanti, R., & Iriani, Y. (2020). Optimization in Determining Routes of Goods Distribution Vehicle Using the Ant Colony Optimization Algorithm Method at PT XYZ. *Journal of Information Systems and Informatics*, 2(1), 202–215. <https://doi.org/10.33557/journalisi.v2i1.62>
- Hayati, E. N., & Yohanes, A. (2014). Pencarian Rute Terpendek Menggunakan Algoritma Greedy. *Seminar Nasional IENACO*, 2337–4349.
- Hayu, W., Yuliani, & Sam, M. (2017). Pembentukan Pohon Merentang Minimum Dengan Algoritma Kruskal. *Jurnal Scientific Pinisi*, Vol 3(1994), 108–115.
- Liu, S., & Chen, H. (2019). Research on Multi-objective clustering Optimization of Logistics Distribution Line. *IOP Conference Series: Materials Science and Engineering*, 612(4). <https://doi.org/10.1088/1757-899X/612/4/042078>
- Liu, W. (2020). Route Optimization for Last-Mile Distribution of Rural E-Commerce Logistics Based on Ant Colony Optimization. *IEEE Access*, 8, 12179–12187. <https://doi.org/10.1109/ACCESS.2020.2964328>
- Maryati, I., & Wibowo, H. K. (2012). *Optimasi penentuan rute kendaraan pada sistem distribusi barang dengan ant colony optimization 1*. 2012(Semantik), 163–168.
- Melo, L., Pereira, F., & Costa, E. (2011). Multi-caste Ant Colony Optimization Algorithms. *EPIA 2001: 15th Portuguese Conference on Artificial Intelligence - Local Proceedings*, 978–989. <https://doi.org/ISBN: 978-989-95618-4-7>
- National Disaster Management Authority (BNPB). (2008). *Guidance on Granting Aid of Basic Needs Fulfillment (in Bahasa)*. 34
- Ni Luh Mahariani, Rusindiyanto, B. S. (2014). *Minimasi biaya pendistribusian pupuk dengan metode*. 147–161
- Nugraha, D. W., Erwin Dodu, A. Y., & Septiana, S. (2019). Sistem Penentuan

- Rute Pendistribusian Produk Air Mineral Menggunakan Algoritma Ant Colony System. *ILKOM Jurnal Ilmiah*, 11(2), 86–94.
<https://doi.org/10.33096/ilkom.v11i2.418.86-94>
- Nugroho, Y. A., Haryanto, D., & Lucitasari, D. R. (2016). Model Distribusi Logistik Kemanusiaan Dalam Menghadapi Bencana Gempa Bumi Di Kabupaten Bantul. *Jurnal Disprotek*, 7(2), 43–52
- Pedoman Manajemen Logistik dan Peralatan Penanggulangan Bencana
https://bnpb.go.id/ppid/file/UU_24_2007.pdf (Diakses 23 Maret 2020)
- Perinsip pemenuhan Logistik bencana Menurut Peraturan BNBP
<https://bnpb.go.id/berita/peraturan-7-2008> (Diakses 23 Maret 2020)
- Restu Hadi Saputra, Jumadil Nangi, L. B. A. (2017). Penerapan Algoritma Branch and Bound Dalam Menentukan Jalur Terpendek Untuk Melakukan Pencarian Penginapan Dan Hotel Di Kota Kendari. *SemantIK*, 3(1), 127–134.
- Risqiyanti, V., Yasin, H., & Santoso, R. (2019). Pencarian Jalur Terpendek Menggunakan Metode Algoritma “Ant Colony Optimization” Pada GUI Matlab (Studi Kasus : PT Distriversa Buana Mas cabang Purwokerto).
Jurnal Gaussian, 8, 272–284.
- Salaki, D. T. (2011). Penentuan Lintasan Terpendek Dari Fmipa Ke Rektorat Dan Fakultas Lain Di Unsrat Manado Menggunakan Algoritma Djikstra.
Jurnal Ilmiah Sains, 11(1), 73. <https://doi.org/10.35799/jis.11.1.2011.46>
- Starzec, M., Starzec, G., Byrski, A., & Turek, W. (2019). Distributed ant colony optimization based on actor model. *Parallel Computing*, 90, 102573.
<https://doi.org/10.1016/j.parco.2019.102573>
- Sugiyono. (2017). Metode Penelitian Kuantitatif, Kualitatif, dan R&D.Bandung : Alfabeta, CV.
- Ugano, L., & Witzerland, S. (1999). MACS-VRPTW : A MULTIPLE ANT C

OLONY S YSTEM FOR VEHICLE ROUTING PROBLEMS WITH
TIME WINDOWS TECHNICAL REPORT IDSIA IDSIA-06-99 Chapter
5 MACS-VRPTW : A M ULTIPLE A NT C OLONY S YSTEM FOR.
System, 16(1), 1–17.

