

DAFTAR PUSTAKA

- Davis, L. (ed. . (1991). Handbook of genetic algorithms. *Van Nostrand Reinhold, New York*.
- Deep, K., & Mebrahtu, H. (2011). Hadush Combined Mutation Operators of Genetic Algorithm for the Travelling Salesman problem. *México © International Journal of Combinatorial Optimization Problems and Informatics*, 2(3), 2007–1558.
<http://www.redalyc.org/articulo.oa?id=265219635002>
- Desiani, A., & Arhami, M. (2006). *Konsep kecerdasan buatan*. Andi Offset.
- Gen, M., & Cheng, R. (2000). *Genetic algorithms and engineering optimization*.
- Gen, Mitsuo, Cheng, R., & Wang, D. (1997). Genetic algorithms for solving shortest path problems. *Proceedings of the IEEE Conference on Evolutionary Computation, ICEC*, 401–406. <https://doi.org/10.1109/ICEC.1997.592343>
- Goldberg, D. E. (1989). Genetic algorithms in search, optimization, and machine learning. In *Choice Reviews Online* (Vol. 27, Nomor 02).
<https://doi.org/10.5860/choice.27-0936>
- Gunawan, G., Maryati, I., & Wibowo, H. K. (2012). OPTIMASI PENENTUAN RUTE KENDARAAN PADA SISTEM DISTRIBUSI BARANG DENGAN ANT COLONY OPTIMIZATION. *Semantik*, 2(1), 23–2012.
<http://publikasi.dinus.ac.id/index.php/semantik/article/view/105>
- Hannawati, A. (2004). Pemodelan dan Simulasi Weight Feeder Clinker Di Finish Mill Area II-41 PT. Semen Gresik (Persero) Tbk. [Suatu Studi Kasus]. *Pemodelan dan Simulasi Weight Feeder Clinker Di Finish Mill Area II-41 PT. Semen Gresik (Persero) Tbk. [Suatu Studi Kasus]*, 2(2).
<https://doi.org/10.9744/JTE.2.2>
- Hassanat, A., Almohammadi, K., Alkafaween, E., Abunawas, E., Hammouri, A., & Prasath, V. B. S. (2019). Choosing Mutation and Crossover Ratios for Genetic Algorithms—A Review with a New Dynamic Approach. *Information 2019, Vol. 10, Page 390, 10(12)*, 390.
<https://doi.org/10.3390/INFO10120390>
- Ismail, H. (2018). *Statistika untuk penelitian pendidikan dan ilmu-ilmu sosial*.
[https://books.google.com/books?hl=en&lr=&id=D9B1DwAAQBAJ&oi=fnd&pg=PA129&dq=Korelasi+adalah+istilah+statistik+yang+menyatakan+derajat+hubungan+linear+antara+dua+variabel+atau+lebih,+yang+ditemukan+oleh+Karl+Pearson+pada+awal+1900.+Oleh+sebab+itu+terkenal+dengan+sebutan+Korelasi+Pearson+Product+Moment+\(PPM\).++&ots=MXM4QrGAvV&sig=U8wyBMnGvsmFf2gKJRGLpLN6CXc](https://books.google.com/books?hl=en&lr=&id=D9B1DwAAQBAJ&oi=fnd&pg=PA129&dq=Korelasi+adalah+istilah+statistik+yang+menyatakan+derajat+hubungan+linear+antara+dua+variabel+atau+lebih,+yang+ditemukan+oleh+Karl+Pearson+pada+awal+1900.+Oleh+sebab+itu+terkenal+dengan+sebutan+Korelasi+Pearson+Product+Moment+(PPM).++&ots=MXM4QrGAvV&sig=U8wyBMnGvsmFf2gKJRGLpLN6CXc)
- Jovanovic, A., Al, M., Alabadleh, A., & Al-Ramadeen, T. (2012). Shared

Crossover Method for Solving Traveling Salesman Problem Related papers
Havrda and Charvat Ent ropy Based Genet ic Algorit hm for Traveling
Salesman Problem Shared Crossover Method for Solving Traveling
Salesman Problem. *International Journal of Information and Computer
Science IJICS*, 1(6), 153–158. www.iji-cs.orgwww.iji-cs.org

Kamal, M. R., Wahono, R. S., & Syukur, A. (2015). *Integrasi Kromosom Buatan
Dinamis untuk Memecahkan Masalah Konvergensi Prematur pada
Algoritma Genetika untuk Traveling Salesman Problem - Neliti*.
[https://www.neliti.com/publications/243882/integrasi-kromosom-buatan-
dinamis-untuk-memecahkan-masalah-konvergensi-prematur](https://www.neliti.com/publications/243882/integrasi-kromosom-buatan-dinamis-untuk-memecahkan-masalah-konvergensi-prematur)

Lukas, S., Anwar, T., & Yuliani, W. (2005). Penerapan Algoritma Genetika
Untuk Traveling Salesman Problem Dengan Menggunakan Metode Order
Crossover Dan Insertion Mutation. *Seminar Nasional Aplikasi dan Teknologi
Informasi (SNATI 2005)*, 2005(Snati), 1–5.

Nasution, K. (2011). *Analisis Pemilihan Partially Mapped Crossover Algoritma
Genetika pada Penyelesaian Travelling Salesman Problem*.
<http://repositori.usu.ac.id/handle/123456789/38908>

Siva Sathya, S., & Radhika, M. V. (2013). Convergence of nomadic genetic
algorithm on benchmark mathematical functions. *Applied Soft Computing*,
13(5), 2759–2766. <https://doi.org/10.1016/J.ASOC.2012.11.011>

Suyanto. (2014). *Artificial Intelligence: Searching-reasoning-planning-learning*.
Informatika.

Tamilarasi, A., & kumar, T. A. (2010). An enhanced genetic algorithm with
simulated annealing for job-shop scheduling. *International Journal of
Engineering, Science and Technology*, 2(1), 144–151.
<https://doi.org/10.4314/ijest.v2i1.59105>

Utomo, R. B., Tangerang, C. K., & Banten, P. (2017). *Issn: 2088-687x sirkuit
hamilton dalam permainan congklak* 39. 7(1), 39–52.

Yu, H., Gu, G., Liu, H., Shen, J., & Zhao, J. (2009). A Modified Ant Colony
Optimization Algorithm for Tumor Marker Gene Selection. *Genomics,
Proteomics & Bioinformatics*, 7(4), 200–208. [https://doi.org/10.1016/S1672-
0229\(08\)60050-9](https://doi.org/10.1016/S1672-0229(08)60050-9)

Zhang, H., Tong, W., Xu, Y., & Lin, G. (2015). The Steiner Traveling Salesman
Problem with online edge blockages. *European Journal of Operational
Research*, 243(1), 30–40. <https://doi.org/10.1016/J.EJOR.2014.11.013>