

## REFERENCES

- Biswas, S. (2017). *Multi-objective Genetic Algorithms for Multi-depot VRP with Time Windows*.
- Braekers, K., Ramaekers, K., & Van Nieuwenhuyse, I. (2016). The vehicle routing problem: State of the art classification and review. *Computers and Industrial Engineering*, 99, 300–313.  
<https://doi.org/10.1016/j.cie.2015.12.007>
- Capacity Constraints*. (2020). Google Developers.  
<https://developers.google.com/optimization/routing/cvrp>
- Genetic Algorithm: Crossover*. (2021).  
[https://www.tutorialspoint.com/genetic\\_algorithms/genetic\\_algorithms\\_crossover.htm](https://www.tutorialspoint.com/genetic_algorithms/genetic_algorithms_crossover.htm)
- Genetic Algorithm: Fitness Function*. (2021).  
[https://www.tutorialspoint.com/genetic\\_algorithms/genetic\\_algorithms\\_fitness\\_function.htm](https://www.tutorialspoint.com/genetic_algorithms/genetic_algorithms_fitness_function.htm)
- Genetic Algorithm: Mutation*. (2021).  
[https://www.tutorialspoint.com/genetic\\_algorithms/genetic\\_algorithms\\_mutation.htm](https://www.tutorialspoint.com/genetic_algorithms/genetic_algorithms_mutation.htm)
- Genetic Algorithm: Population*. (2021).  
[https://www.tutorialspoint.com/genetic\\_algorithms/genetic\\_algorithms\\_population.htm](https://www.tutorialspoint.com/genetic_algorithms/genetic_algorithms_population.htm)
- Genetic Algorithm: Selection*. (2021).  
[https://www.tutorialspoint.com/genetic\\_algorithms/genetic\\_algorithms\\_survivor\\_selection.htm](https://www.tutorialspoint.com/genetic_algorithms/genetic_algorithms_survivor_selection.htm)
- Ha, G. (2020). *What is Global Optimization Toolbox*. Mathworks.  
<https://www.mathworks.com/videos/global-optimization-toolbox-overview-73470.html>
- Henk Zijm, Matthias Klumpp, S. H. and A. R. (2019). Operations, Logistics and Supply Chain Management: Definitions and Objectives. In *Operations, Logistics and Supply Chain Management*. Springer.
- IfD. (2018). *Semi-structured interviews guide*. IfD\_Qualitative Research Specialists. <https://www.youtube.com/watch?v=8z8XV1S7548>
- John (Jay) J.; Sarah R. James; Joanne S. Wyman. (2017). *Global Logistics for Dummies*. John Wiley & Sons, Ltd.
- Lee, C. K. H. (2018). A review of applications of genetic algorithms in operations management. *Engineering Applications of Artificial Intelligence*, 76(August), 1–12. <https://doi.org/10.1016/j.engappai.2018.08.011>

- Snyder, L. V., & Max Shen, Z.-J. (2019). *Snyder and Shen's Fundamentals of supply chain theory, 2ed.*
- Wirsansky, E. (2020). *Hands-On Genetic Algorithm with Python* (p. 334). Packt Publishing. Ltd.