**Références :**

<https://www.tandfonline.com/doi/full/10.1080/25765299.2019.1615172>

Jihene Kaabi & Youssef Harrath. Permutation rules and genetic algorithm to solve the traveling salesman problem, Arab Journal of Basic and Applied Sciences, 2019, 26:1, 283-291, DOI: [10.1080/25765299.2019.1615172](https://doi.org/10.1080/25765299.2019.1615172)

<https://www.degruyter.com/document/doi/10.1515/9781400841103/html>

Applegate, David L., Bixby, Robert E., Chvátal, Vašek and Cook, William J.. *The Traveling Salesman Problem: A Computational Study*, Princeton: Princeton University Press, 2007. <https://doi.org/10.1515/9781400841103>

<https://books.google.fr/books?hl=fr&lr=&id=gKWdDwAAQBAJ&oi=fnd&pg=PA1&dq=Gutin,+G.,+%26+Punnen,+A.+P.+(Eds.).+(2002).+Traveling+salesman+problem+and+its+variations.+Boston,+MA:+Kluwer.&ots=a9hx147kG6&sig=66kzdqZ7AZaC6ryef7Ccnzk_Oz0&redir_esc=y#v=onepage&q&f=false>

Matai, R., Singh, S., & Lal, M. Traveling Salesman Problem : an Overview of Applications, Formulations, and Solution Approaches. In *Traveling Salesman Problem, Theory and Applications*. InTech. 2010. https://doi.org/10.5772/12909

<http://www.numdam.org/article/AST_1976__38-39__275_0.pdf>

G. Viennot, Quelques algorithmes de permutations, Astérisque, tome 38-39, 1976, p. 275-293. http://www.numdam.org/item?id=AST\_1976\_\_38-39\_\_275\_0

<https://www.mendeley.com/catalogue/f912743b-c412-3b3a-b50f-d006c844f4df/>

Deokar, S., Kumar, N., Singh, R. P., & Sahu, S. Toolpath optimisation for drilling process using shortest distance permutation algorithms. *Advances in Materials and Processing Technologies*, 2023, *9*(1), 284–296. https://doi.org/10.1080/2374068X.2022.2091190

**Intro :**

Rayon X :

<https://www.sciencedirect.com/science/article/pii/0167637789900370>

<https://books.google.fr/books?hl=fr&lr=&id=gKWdDwAAQBAJ&oi=fnd&pg=PA1&dq=tsp+problem+x-ray+applications&ots=a9hx154lL5&sig=pPqQKmXaOzxJajRpq9zlZjQw26w&redir_esc=y#v=onepage&q=tsp%20problem%20x-ray%20applications&f=false>

ADN :

<https://ieeexplore.ieee.org/abstract/document/6028624>

<https://www.sciencedirect.com/science/article/pii/S0303264704001157>