Biblio OMO

**David Gaudrie High-Dimensional Bayesian Multi-Objective Optimization ;**

<https://theses.hal.science/tel-02356349>

**Ppt sur les algos :**

<https://sites.laas.fr/files/MOGISA/sem_Alain-Berro.pdf>

**Algo génétique :**

<https://www.researchgate.net/publication/2246029_Genetic_Algorithms_for_Multiobjective_Optimization_Formulation_Discussion_and_Generalization>

**Algos génétiques détaillés :**

<http://ensieg.dox.free.fr/2A_SEM/SEM_IM/BE%20Optimisation/Intro-AG.pdf>

<http://thesis.univ-biskra.dz/2124/5/chapitre03.pdf>

**Comparaison des algorithmes multi-objectifs :**

<https://univ-bejaia.dz/jspui/bitstream/123456789/8269/1/Etude%20comparative%20des%20algorithmes%20g%C3%A9n%C3%A9tiques%20multi-objectifs.pdf>

**Algo d’optim pour MINLP et MO :**

<https://minoa-itn.fau.de/wp-content/uploads/2021/03/MariannaDeSantis.pdf>

**Pour les systèmes énergétiques :**

<https://publications.polymtl.ca/298/1/2010_JeanDipama.pdf>

**Pour MOMIX :**

<https://optimization-online.org/wp-content/uploads/2019/05/7229.pdf>

<https://minoa-itn.fau.de/wp-content/uploads/2021/03/MariannaDeSantis.pdf>

**Doc jmetalpy :**

<https://jmetal.github.io/jMetalPy/tutorials/problem.html>

**Etude de cas MO :**

<http://eprints.univ-batna2.dz/1957/1/Thesis-Aouadj-Wafa-Optimisation-multi-objectif-etudes-de-cas.pdf>

**mealpy :**

<https://mealpy.readthedocs.io/en/latest/pages/models/mealpy.html>

<https://www.geeksforgeeks.org/implementation-of-teaching-learning-based-optimization/>

**Harmony Search :**

<https://www.researchgate.net/publication/314523255_Harmony_Search_Algorithm>

**A lire :**

<https://www.researchgate.net/publication/260622144_Multiobjective_Evolutionary_Algorithms_in_Aeronautical_and_Aerospace_Engineering>

**TLBO :**

<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8937805>

**Tests :**

<https://www.researchgate.net/publication/369668796_Test_Instances_for_Multiobjective_Mixed-Integer_Nonlinear_Optimization>

**Etat de l’art :**

<https://depozit.isae.fr/theses/2016/2016_Guerra_Jonathan_D.pdf>