

Bibliografía

Artículo: “A Greedy Genetic Algorithm For The Cuadratic Assignment Problem”. Ahuja, Ravindra K., Orlin, James B., Tiwari, Asís. 1997.

[Brauer, 1992] Brauer L. Roger (1992). Facilities Planning, Second Edition, New York: AMACOM, pág: 79 – 135.

[Flores y Gómez, 2003]. Artículo: “Genetic Algorithms and Dinamic Simultion Applied to a Multi Objetive Optimization Problem: Facility Design”.

[Goldberg, 1989] Goldberg, D. E. (1989). Genetic Algorithms in Search, Optimization, and Machine Learning. Addison Wesley Publishing. Págs: 1, 12, 14, 64.

Guía de James A. Tompkins y James M. Moore llamada: “Computer Arded Layout: A User’s Guide”, Facilities Planning and Design Division (1980). AIIE, Inc. pág: 4.

[Hicks, 1999] Hicks E. Philip (1999). Ingeniería Industrial y Administración, Una nueva perspectiva. Segunda Edición, México: CECSA, Pág: 90, 91, 99, 110 - 112.

Khare, V. K., Khare, M. K., & Neema, M. L. (1988a). Combined computer-aided approach for the facilities design problem and estimation of the distribution parameter in the case of multigoal optimization. *Computers and Industrial Engineering*, 14, 465-476.

Khare, V. K., Khare, M. K., & Neema, M. L. (1988b). Estimation of distribution parameters associated with facilities design problems involving forward and backtracking of materials. *Computers and Industrial Engineering*, 14, 63-75.

Muther Richard (1976). Systematic Layout Planning, Second Edition, Boston: Cahners Books, Inc. Pág: 1-4, 22 Cap 7.

[Tompkins, 1996]. Tompkins A. James (1996). Facilities Planning, Second Edition, New York: John Wiley and Sons, Inc. Pág: 286, 327, 331-355, 362.

<http://www.opt.math.tu-graz.ac.at/qaplib/inst.html>