

BIBLIOGRAFÍA

- [1]. Harald Dyckhoff. “A typology of cutting and packing problems”, *European Journal of Operational Research*, nº 44, pp 145-159, 1990.
- [2]. T. F. Lam, W. S. Sze y S. T. Tan. “Nesting of Complex Sheet Metal Parts”, *Computer-Aided Design & Applications*, vol 4, nº 1-4, pp 169-179, 2007.
- [3]. Sam Anand, Christopher McCord, Rohit Sharma y Thiagarajan Balachander. “An Integrated Machine Vision Based System for Solving the Non-Convex Cutting Stock Problem Using Genetics Algorithms”, *Journal of Manufacturing Systems*, vol 18, nº 6, 1997.
- [4]. Liu Hu-yao y He Yuan-jun. “Algorithm for 2D irregular-shaped nesting problem based on the NFP algorithm and lowest-gravity-center principle”, *Journal of Zhejiang University*, vol 4, nº 7, pp 570-576, 2006.
- [5]. Edmund Burke, Robert Hellier, Graham Kendall y Glenn Whitwell. “A New Bottom-Left-Fill Heuristic Algorithm for the Two-Dimensional Irregular Packing Problem”, *Operations Research*, vol 54, nº 3, pp 587-601, 2006.
- [6]. Rohit Sharma, Thiagarajan Balachander, Christopher McCord, Sam Anand y Qian Zhang. “Genetic Algorithms for the Single-Sheet and Multi-Sheet Non-Convex Cutting Stock Problem”, <http://math.uc.edu/~mccord/papers/industrial/genetic1.pdf>, 1997.
- [7]. Javier García de Jalón, José Ignacio Rodríguez y Alfonso Brazales. “Aprenda Visual Basic 6.0 como si estuviera en primero”, Universidad de Navarra, 1999.