



7. Bibliografía

- Becker, C. & Scholl, A. (2008). Balancing assembly lines with variable parallel workplaces: Problem definition, model and exact solution procedure. *Working and Discussion Paper Series, School of Economics and Business Administration*. Friedrich-Schiller-University Jena
- Du T., Wang F.K. & Lu P. (2006). A real-time vehicle-dispatching system for consolidating milk runs. *Transportation Research Part E* 43, 565–577.
- Klein, R. & Scholl, A. (1995). Maximizing the production rate in simple assembly line balancing - A branch and bound procedure. *European Journal of Operational Research* 91, 367-385.
- Miralles C. Solving procedures for the Assembly Line Worker Assignment and Balancing Problem. Application to Sheltered Work Centres for Disabled. Research Centre on Production Management and Engineering, Universidad Politécnica de Valencia.
- Porter M. (1979). Análisis de las 5 fuerzas de Michael Porter. Estrategia Competitiva, Harvard Business School.
- Sadjadi S. J., Jafari M. & Amini T. (2008). A new mathematical modeling and a genetic algorithm search for milk run problem (an auto industry supply chain case study). *Springer-Verlag on-line publication*.



- Scholl A., Boysen N., Fliedner M. (2009). The assembly line balancing and scheduling problem with sequence-dependent setup times: Problem extension, model formulation and efficient heuristics. *Working and Discussion Paper Series, School of Economics and Business Administration*. Friedrich-Schiller-University Jena.