

Bibliografía.

Bibliografía consultada.

[BAKER,1974]

Baker, K.R. *Scheduling a full-time Workforce to Meet Cyclic Staffing Requirements.* . Management Science. Vol 20, N°12, August 1974. pgs 1561-1568.

[BARBER, 2003]

Federico Barber and Miguel A. Salido. *Introduction to constraint programming.* Inteligencia Artificial, Revista Iberoamericana de Inteligencia Artificial. No.20 (2003) pp. 13-30.

[BARCOS,2002]

Lucía Barcos, Victoria M. Rodríguez, Mª Jesús Álvarez y Francesc Robusté. *Algoritmo basado en la optimización mediante colonias de hormigas para la resolución del problema del transporte de carga desde varios orígenes a varios destinos.* V Congreso de Ingeniería del Transporte. Angel Ibeas Portilla - José Mª Díaz y Pérez de la Lastra. Santander - CIT 2002.

[BARD, 2002]

Bard, Jonathan F., Kontoravdis, George and Gang Yu. *A Branch-and-Cut Procedure for the Vehicle Routing Problem with Time Windows.* Transportation Science. Vol. 36, No. 2, May 2002.

[BARTHOLDI, 1978]

Bartholdi, J.J. and Ratliff, H.D. *Unnetworks with Applications to Idle Time Scheduling.* Management Science 24, 8 1978. pgs 850 - 858.

[BARTHOLDI, 1980]

Bartholdi, J.J., Orlin, J.B. and Ratliff, H.D. *Cyclic Scheduling via Integer Programs with Circular Ones.* Operations Research 28,5 1980.

[BEAUMONT, 1997]

Beaumont, N. *Using Mixed Integer Programming to Design Employee Rosters.* Journal of the Operational Research Society, 48 1997.

[BECTHOLD, 1987]

Bechtold, S.E. *Implicit Optimal and Heuristic Labor Staffing in a Multi-Objective, Multilocational Environment.* Decision Science, 19, 2 1988.

[BECTHOLD, 1991]

Bechtold, S.E., Brusco, M.J. and Showalter, M.J. *A Comparative Evaluation of Labor Tour Scheduling Methods.* Decision Sciences, 22, 4 1991.

[BECHTOL, 1994]

Bechtold, S.E. and Brusco, M.J. *A Microcomputer-Based Heuristic for Tour Scheduling of a Mixed Workforce.* Computers & Operations Research Vol.21 n°9 1994.

[BURKE, 1993]

Edmund Burke, Patrick De Causmaecker and Greet Vanden Berghe. *A Hybrid Tabu Search Algorithm for the Nurse Rostering Problem.* Department of Computer Science, University of Nottingham. 1993.

[CAMINO, 2003]

Camino R. Vela, Jorge Puente, Cesar L. Alonso y Ramiro Varela. *Computación Evolutiva para Resolución de CSPs.* Inteligencia Artificial, Revista Iberoamericana de Inteligencia Artificial. No.20 (2003)

[CONTARDO, 2005]

Claudio Andrés Contardo Vera. *Formulación y solución de un problema de ruteo de vehículos con demanda variable en tiempo real, transbordos y ventanas de tiempo.* Universidad de Chile. Facultad de Ciencias Físicas y Matemáticas. Departamento de Ingeniería Matemática. 2005.

[DESAULNIERS, 2002]

Desaulniers, Guy. *Bus and driver scheduling in urban mass transit systems urban mass transit*

systems. GERAD Research Center. Ecole Polytechnique Montreal. 2002.

[ESCLAPÉS, 2000]

Esclapés, Carmen. *Asignación de conductores a jornadas de trabajo en empresas de transporte colectivo.* Departament d'Estadística i Investigació Operativa. Universitat Politècnica de Catalunya. Julio 2000.

[GLOVER, 2003]

Fred Glover y Belén Melián. Búsqueda tabú. Inteligencia Artificial, Revista Iberoamericana de Inteligencia Artificial. No.19 (2003),pp. 29-48.

[GOPALKRISHNAN, 1993]

Gopalkrishnan, M.,Gopalkrishnan, S. and Millar, D.M. *A decision Support system for Scheduling Personel in a Newspaper Publishing Environment.* Interfaces vol. 23 1993.

[HUISMAN,2002]

Huisman, Dennis and Wagelmans, Albert P.M. *A Solution Approach for Dynamic Vehicle and Crew Scheduling.* Erasmus Center for Optimization in Public Transport (ECOPT) & Econometric Institute, Erasmus University, Rotterdam.

[KHARRAZIHA, 2004]

Hamid Kharraziha, Marek Ozana and Sami Spjuth. *Large Scale Crew Rostering.* Carmen Systems AB Göteborg, Sweden, 2004.

[KOLHN,2004]

Kohl, Niklas and Karish, Stefan. *Airline Crew Rostering: Problem Types, Modeling, and Optimization.* Annals of Operations Research 127, 2004.

[MASON, 1998]

Mason, A.J. and Smith, M.C. *A nested Column Generador for solvig Rostering Problems with Integer Programming.* International Conference on Optimisation: Techniques and Applications. Curtin University of Technology, Perth, Australia.

[MORALES, 2004]

Eduardo Morales. *Búsqueda y optimización.* División de Graduados e Investigación ITESM Campus Morelos. Cuernavaca, Mexico. MEXICO <http://www.mor.itesm.mx/~dgi/emorales.html>

[PAPADIMITRIOU, 1982]

Papadimitriou C H, Steiglitz K. *Combinatorial Optimization: Algorithm and Complexity.* New Jersey: Prentice-Hall INC, 1982.

[REEVES, 1993]

Reeves, C.R. *Modern Heuristic Techniques for Combinatorial Problems.* Blackwell Scientific Publications, 1993.

Páginas web visitadas.

[ESS, 2005]

<http://www.ess-quality.com/scheduler/index.html> Última visita: Diciembre 2005.

[HMT, 2005]

<http://www.hmtsystems.co.uk/> Última visita: Diciembre 2005.

[MASON, 2005]

<http://www.esc.auckland.ac.nz/Mason> Última visita: Diciembre 2005.

[MORALES, 2005]

<http://www.mor.itesm.mx/~dgi/emorales.html> Última visita: Diciembre 2005.

[ORTEC, 2005]

<http://www.ortec.com> Última visita: Diciembre 2005.