

Bibliografia

- [1] AHUJA, R.; MAGNANTI, T. ; ORLIN, J.. **Network Flows: Theory, Algorithms, and applications.** Prentice Hall, 1993.
- [2] AHUJA, R. K.; LIU, J.; ORLIN, J. B.; SHARMA, D. ; SHUGHART, L.. **Solving real-life locomotive scheduling problems.** Relatório Técnico 4389-02, MIT Sloan School of Management, April 2002.
- [3] BERTSIMAS, D.; TSITSIKLIS, J. N.. **Introduction to Linear Optimization.** Athena Scientific, 1997.
- [4] BRUCKER, P.; HURINK, J. ; ROLFES, T.. **Routing of railway carriages: A case study.** Relatório Técnico 1498, University of Twente, Holanda, Setembro 1999.
- [5] BUSSIECK, M.; WINTER, T. ; ZIMMERMANN, U.. **Discrete optimization in public rail transport.** Mathematical Programming, 79(3):415–444, 1997.
- [6] CPLEX. **ILOG CPLEX 9.0 User's Manual and Reference Manual.** ILOG S.A., França, 2003.
- [7] CAPRARA, A.; FISCHETTI, M. ; TOTH, P.. **Modeling and solving the train timetabling problem.** Relatório Técnico.
- [8] CAPRARA, A.; FISCHETTI, M.; TOTH, P.; VIGO, D. ; GUIDA, P. L.. **Algorithms for railway crew management.** Relatório Técnico.
- [9] COOK, W. J.; CUNNINGHAM, W. H.; PULLEYBLANK, W. R. ; SCHRIJVER, A.. **Combinatorial Optimization.** John Wiley & Sons, 1997.
- [10] CORDEAU, J. F.; TOTH, P. ; VIGO, D.. **A survey of optimization models for train routing and scheduling.** Transportation Science, 32(4):380–404, Novembro 1998.

- [11] CORDEAU, J. F.; SOUMIS, F. ; DESROSIERS, J.. **Simultaneous assignment of locomotives and cars to passenger trains.** Operations Research, 49(4):531–548, 2001.
- [12] EVEN, S.; ITAI, A. ; SHAMIR, A.. **On the complexity of timetable and multicommodity flow problems.** SIAM Journal on Computing, 5(4):691–703, Dezembro 1976.
- [13] FORD, L. R.; FULKERSON, D. R.. **Flows in Networks.** Princeton University Press, Princeton, NJ, 1962.
- [14] FUKASAWA, R.; ARAGAO, M. V. P.; PORTO, O. ; UCHOA, E.. **Solving the freight car flow problem to optimality.** Proceedings of the ATMOS 2002, Málaga, Spain, *Electronic Notes in Theoretical Computer Science*, Vol. 6, 11 págs., Elsevier, 2002.
- [15] HOLMBERG, K.; JOBORN, M. ; LUNDGREN, J.. **Improved empty freight car distribution.** Transportation Science, 32(2):163–173, Maio 1998.
- [16] KOCJAN, W.. **Heuristic methods for routing and scheduling.** Relatório Técnico T2001:17, SICS, Suécia, Maio 2001.
- [17] WOLSEY, L. A.. **Integer Programming.** Wiley-Interscience, 1998.
- [18] FUKASAWA, R.. **Resolução de problemas de logística ferroviária utilizando programação inteira.** Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, Brazil, July 2002.