Referências Bibliográficas


[74] NORONHA, T. F.; RESENDE, M. G. C.; RIBEIRO, C. C.. Efficient im-
plementation of heuristics for routing and wavelength assign-
ment. In: PROCEEDINGS OF THE 7TH INTERNATIONAL WORKSHOP
ON EXPERIMENTAL ALGORITHMS, volume 5038 de Lecture Notes in

branch-and-cut algorithm for partition coloring. Networks, aceito
para publicação, 2008.

Em preparação, 2008.

[77] PAQUETE, L.; STÜTZLE, T.. An experimental investigation of it-
Hart, E.; Middendorf, M.; Raidl, G., editores, PROCEEDINGS OF THE AP-
PLICATIONS OF EVOLUTIONARY COMPUTING ON EVOWORKSHOPS
2002: EVOCOP, EVOIASP, EVOSTIM/EVOPLAN, volume 2279 de Lecture

THE 37TH ANNUAL SYMPOSIUM ON FOUNDATIONS OF COMPUTER

[79] RAGHAVAN, P.; THOMPSON, C.. Randomized rounding: A tech-
nique for provably good algorithms and algorithmic proofs. Com-

[80] RAMALINGAM, G.; REPS, T. W.. An incremental algorithm for a
generalization of the shortest-path problem. Journal of Algorithms,


[82] REEVES, C. R.. Modern heuristic techniques for combinatorial

[83] RESENDE, M. G. C.; RIBEIRO, C. C.. A GRASP with path-relinking

[84] RESENDE, M. G. C.; RIBEIRO, C. C.. Greedy randomized adaptive


