Publication list of Laurent Gourvès

Journals


**International conferences**


42. Angel, E., Bampis, E., Gourvès, L.: Approximating the Pareto curve with local search for
the bicriteria TSP (1, 2) problem. In Lingas, A., Nilsson, B.J., editors, Fundamentals of
Computation Theory (FCT). Volume 2751 of Lecture Notes in Computer Science, pages

Book chapters

1. Ferraioli, D., Gourvès, L., Moretti, S., Pascual, F., Spanjaard, O.: Combinatorial op-
timization with competing agents. In Paschos, V.T., ed.: Paradigms of Combinatorial
Optimization - Vol 2. ISTE (2014)

2. Gourvès, L., Moretti, S.: Combinatorial optimization problems arising from interactive
ISTE Ltd and John Wiley & Sons Inc (2011)

3. Gourvès, L., Monnot, J., Telelis, O.A.: Strategic scheduling games: Equilibria and ef-
(2012)

4. Angel, E., Bampis, E., Gourvès, L.: Polynomial approximation of multicriteria com-
binatorial optimization problems. In Paschos, V.T., ed.: Paradigms of Combinatorial

5. Angel, E., Bampis, E., Gourvès, L., Monnot, J.: Approximation of multicriteria min
and max TSP(1,2). In Paschos, V.T., ed.: Combinatorial Optimization and Computer
Science: Interfaces and Perspectives. Wiley (2008)

6. Angel, E., Bampis, E., Gourvès, L.: Approximation in multiobjective problems. In Gon-

7. Angel, E., Bampis, E., Gourvès, L.: Approximation polynomiale avec garantie de per-
formance pour l’optimisation multicritère. In Paschos, V.T., ed.: Optimisation Combi-

8. Angel, E., Bampis, E., Gourvès, L.: A dynasearch neighborhood for the traveling sales-
man problem. In Gandibleux, X., Sevaux, M., Sørensen, K., T’kindt, V., eds.: Metaheu-