

Author Index

Volume 49 (1994)

Bahn, O., J.L. Goffin, J.P. Vial and O. Du Merle, Experimental behavior of an interior point cutting plane algorithm for convex programming: an application to geometric programming	3– 23
Bandelt, H.-J., Y. Crama and F.C.R. Spiessma, Approximation algorithms for multi-dimensional assignment problems with decomposable costs	25– 50
Billionnet, A. and M.-C. Costa, Solving the uncapacited plant location problem on trees	51– 59
Bloom, G.S. and S. Ruiz, Decompositions into linear forests and difference labelings of graphs	61– 75
Brewster, R., The complexity of colouring symmetric relational systems	95–105
Brucker, P., B. Jurisch and B. Sievers, A branch and bound algorithm for the job-shop scheduling problem	107–127
Chretienne, P., Tree scheduling with communication delays	129–141
Cochan d, M., Probabilistic estimates for the generalized maximum satisfiability problem	143–163
Costa, M.-C., see A. Billionnet	51– 59
Crama, Y., see H.-J. Bandelt	25– 50
de Aragão, M.P., see A. Hertz	257–280
de Werra, D. and Y. Gay, Chromatic scheduling and frequency assignment	165–174
Du Merle, O., see O. Bahn	3– 23
Fayard, D. and G. Plateau, An exact algorithm for the 0-1 collapsing knapsack problem	175–187
Freville, A. and G. Plateau, An efficient preprocessing procedure for the multidimensional 0-1 knapsack problem	189–212
Gallian, J.A., A guide to the graph labeling zoo	213–229
Gay, Y., see D. de Werra	165–174
Glover, F., Tabu search for nonlinear and parametric optimization (with links to genetic algorithms)	231–255
Goffin, J.L., see O. Bahn	3– 23
Hertz, A., B. Jaumard and M.P. de Aragão, Local optima topology for the k -coloring problem	257–280
Jaumard, B., see A. Hertz	257–280
Jurisch, B., see P. Brucker	107–127
Kim, S.-i., see H.D. Sherali	357–358
Leclerc, B., Medians for weight metrics in the covering graphs of semilattices	281–297
Margot, F., Some complexity results about threshold graphs	299–308
Peled, U. and F. Sun, Total matchings and total coverings of threshold graphs	325–330
Peled, U.N. and B. Simeone, An $O(nm)$ -time algorithm for computing the dual of a regular Boolean function	309–323
Plateau, G., see A. Freville	189–212
Plateau, G., see D. Fayard	175–187
Ramachandran, S., see H.D. Sherali	357–358
Roberts, F.S. and Y. Xu, On the optimal strongly connected orientations of city street graphs IV: Four east-west avenues or north-south streets	331–356

Ruiz, S., see G.S. Bloom	61–75
Sherali, H.D., S. Ramachandran and S.-i. Kim, A localization and reformulation discrete programming approach for the rectilinear distance location-allocation problem	357–378
Sievers B., see P. Brucker	107–127
Simeone, B., see U.N. Peled	309–323
Spieksma, F.C.R., see H.-J. Bandelt	25–50
Sun, F., see U. Peled	325–330
Vial, J.P., see O. Bahn	3–23
Xu, Y., see F.S. Roberts	331–356