Discrete Applied Mathematics
Volume 154, Issue 16, 1 November 2006

Special Issue: Discrete Algorithms and Optimization, in Honor of Professor Toshihide Ibaraki at His Retirement from Kyoto University

Guest Editors: Naoki Katoh, Hiro Ito

Contents

Preface 2239

Guest Editors 2241

M. Anthony and P.L. Hammer
A Boolean measure of similarity 2242

How to collect balls moving in the Euclidean plane 2247

Y. Hanatani, T. Horiyama and K. Iwama
Density condensation of Boolean formulas 2263

H. Hashimoto, T. Ibaraki, S. Imahori and M. Yagiura
The vehicle routing problem with flexible time windows and traveling times 2271

K. Inoue, T. Soh, S. Ueda, Y. Sasaura, M. Banbara and N. Tamura
A competitive and cooperative approach to propositional satisfiability 2291

T. Ishii and M. Hagiwara
Minimum augmentation of local edge-connectivity between vertices and vertex subsets in undirected graphs 2307

H. Ito and H. Nagamochi
Two equivalent measures on weighted hypergraphs 2330

N. Katoh and T. Yano
An approximation algorithm for the pickup and delivery vehicle routing problem on trees (continued) 2335

doi:10.1016/S0166-218X(06)00351-9
L. Khachiyan, E. Boros, K. Elbassioni and V. Gurvich
An efficient implementation of a quasi-polynomial algorithm for generating hypergraph transversals and its application in joint generation 2350

K. Makino, Y. Uno and T. Ibaraki
Minimum edge ranking spanning trees of split graphs 2373

S. Mamada, T. Uno, K. Makino and S. Fujishige
An $O(n \log^2 n)$ algorithm for the optimal sink location problem in dynamic tree networks 2387

K. Miyata, S. Masuyama, S. Nakayama and L. Zhao
NP-hardness proof and an approximation algorithm for the minimum vertex ranking spanning tree problem 2402

H. Nagamochi
Sparse connectivity certificates via MA orderings in graphs 2411

M. E. Yan and T. Kameda
Generalized Fibonacci broadcasting: An efficient VOD scheme with user bandwidth limit 2418

D.-Z. Zeng, L. Fang, K.W. Hipel and D. M. Kilgour
Generalized metarationalities in the graph model for conflict resolution 2430