CONTENTS

Special Section: Cutting and Packing
Edited by: Julia A. Bennell, José Fernando Oliveira and Gerhard Wäscher

Editorial
Cutting and packing
J.A. Bennell, J.F. Oliveira and G. Wäscher

449

Special Issue Papers
An improvement of the knapsack function based algorithm of Gilmore and Gomory for the unconstrained two-dimensional guillotine cutting problem
M. Russo, A. Sforza and C. Sterle

451

A branch & bound algorithm for cutting and packing irregularly shaped pieces
R. Alvarez-Valdes, A. Martínez and J.M. Tamarit

463

The Dotted-Board Model: A new MIP model for nesting irregular shapes
F.M.B. Toledo, M.A. Carravilla, C. Ribeiro, J.F. Oliveira and A.M. Gomes

478

Understanding the structure of bin packing problems through principal component analysis
E. López-Camacho, H. Terashima-Marín, G. Ochoa and S.E. Conant-Pablos

488

A biased random key genetic algorithm for 2D and 3D bin packing problems
J.F. Gonçalves and M.G.C. Resende

500

Two-dimensional strip packing problem with load balancing, load bearing and multi-drop constraints
T.A. de Queiroz and F.K. Miyazawa

511

A multi-round partial beam search approach for the single container loading problem with shipment priority
N. Wang, A. Lim and W. Zhu

531

Board cutting from logs: Optimal and heuristic approaches for the problem of packing rectangles in a circle
I. Hinostroza, L. Pradañes and V. Parada

541

A genetic algorithm for two-dimensional bin packing with due dates
J.A. Bennell, L. Soon Lee and C.N. Potts

547

Optimization of automated float glass lines
B. Na, S. Ahmed, G. Nemhauser and J. Sokol

561

Regular Articles

Research Articles

Maximizing profit for vehicle routing under time and weight constraints
J. Yu and Y. Dong

573

A simulation-based approach to price optimisation of the mixed bundling problem with capacity constraints
S. Mayer, R. Klein and S. Seiermann

584

Contents continued on inside back cover
CONTENTS continued from outside back cover

Bi-criteria group scheduling in hybrid flowshops
M.A. Bozorgirad and R. Logendran 599

Before and after disaster strikes: A relief supply chain decision support framework
S. Kumar and T. Havey 613

Managing third-party logistics under uncertainty: A decision scheme and managerial implications
L.C. Leung, W.H. Wong, Y.V. Hui and Y. Wan 630

A note on scheduling a maintenance activity and due-window assignment based on common flow allowance
K. Chen, M. Ji and J. Ge 645

Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement
W. Zhou and S. Piramuthu 647

A new age-based replenishment policy for supply chain inventory optimization of highly perishable products
Q. Duan and T.W. Liao 658

Pricing, replenishment, and timing of selling in a market with heterogeneous customers
S. Anily and R. Hassin 672

Environmental performance—Impacts of vendor—buyer coordination
C.K. Chan, Y.C.E. Lee and J.F. Campbell 683

Role of demand-side strategy in quality competition
G. Ye and S.K. Mukhopadhyay 696

The impact of cross-border patient movement on the delivery of healthcare services
D.A. Andritsos and C.S. Tang 702

Lagrangian relaxation heuristics for the uncapacitated single-source multi-product facility location problem
A. Mohammad Nezhad, H. Manzour and S. Salhi 713

The equilibrium quantity and production strategy in a fuzzy random decision environment: Game approach and case study in glass substrates industries
J.-F. Dang and I.-H. Hong 724

The impact of new product & operations technological practices on organization structure
E.A. Fang, Q. Wu, C. Miao, J. Xia and D. Chen 733

Coordinating price and service level decisions for a supply chain with deteriorating item under vendor managed inventory
T. Xiao and T. Xu 743

A fast multicriteria decision—making tool for industrial scheduling problems
D. Duvivier, N. Meskens and M. Ahues 753

A robustness information and visualization model for time and space assembly line balancing under uncertain demand
M. Chica, O. Cordón, S. Damas and J. Bautista 761

Focusing the financial flow of supply chains: An empirical investigation of financial supply chain management
D.A. Wuttke, C. Blome and M. Henke 773

Newsvendor problem with random shortage cost under a risk criterion
M. Wu, S.X. Zhu and R.H. Teunter 790

Reducing worker(s) by converting assembly line into a pure cell system
Y. Yu, J. Tang, W. Sun, Y. Yin and I. Kaku 799

Production chains and aggregate output volatility
D. Bivin 807

For the submission of papers to the International Journal of Production Economics please consult the Guide for Authors at http://www.elsevier.com/locate/ijpe/authorinstructions