EUROPEAN JOURNAL OF OPERATIONAL RESEARCH

www.elsevier.com/locate/ejor

Volume 203, Issue 2, 1 June 2010

CONTENTS

Invited Review

283 The design of robust value-creating supply chain networks: A critical review W. Klibi, A. Martel and A. Guitouni

Discrete Optimization

- 294 Mathematical programming models for revenue management under customer choice

 L. Chen and T. Homem-de-Mello
- New and improved level heuristics for the rectangular strip packing and variable-sized bin packing problems F.G. Ortmann, N. Ntene and J.H. van Vuuren
- 316 A FPTAS for minimizing total completion time in a single machine time-dependent scheduling problem K.M. Ocetkiewicz

Production, Manufacturing and Logistics

- 321 Offsetting inventory replenishment cycles to minimize storage space F.F. Boctor
- 326 Lot sizing for a single product recovery system with variable setup numbers

 1. Konstantaras and K. Skouri
- 336 Simultaneous design and planning of supply chains with reverse flows: A generic modelling framework M.I.G. Salema, A.P. Barbosa-Povoa and A.Q. Novais
- 350 Managing supply chain backorders under vendor managed inventory: An incentive approach and empirical analysis Y. Yao, Y. Dong and M. Dresner
- 360 Outsourcing suppliers as downstream competitors: Biting the hand that feeds W.S. Lim and S.J. Tan
- 370 Managing new and differentiated remanufactured products G. Ferrer and J.M. Swaminathan
- 380 Managing the order pipeline to reduce supply chain volatility

 M. Springer and I. Kim

Stochastics and Statistics

- 393 An application of cooperative game among container terminals of one port N. Saeed and O.I. Larsen
- 404 Rooted-tree solutions for tree games S. Béal, E. Rémila and P. Solal
- 409 Modeling secrecy and deception in a multiple-period attacker-defender signaling game J. Zhuang, V.M. Bier and O. Alagoz
- 419 Integration of indifference-zone with multi-objective computing budget allocation S. Teng, L.H. Lee and E.P. Chew

Decision Support

- 430 An application of multiobjective programming to the study of workers' satisfaction in the Spanish labour market O.D. Marcenaro-Gutierrez, M. Luque and F. Ruiz
- Decision making with interval probabilities
 - P. Guo and H. Tanaka
- The OWA-based consensus operator under linguistic representation models using position indexes Y. Dong, Y. Xu, H. Li and B. Feng

Continued on last page of this issue



0377-2217(20100601)203:2:1-5

Instructions for Authors

For the submission of papers to the European Journal of Operational Research please consult the Guide for Authors at http://authors.elsevier.com/locate/ejor.

Contents continued from the outside back cover

Innovative Applications of O.R.

- 464 Market-based pricing in grids: On strategic manipulation and computational cost J. Stößer, D. Neumann and C. Weinhardt
- Time-indexed formulations for scheduling chains on a single machine: An application to airborne radars

 P. Baptiste and R. Sadykov
- 484 A hybrid model of integer programming and variable neighbourhood search for highly-constrained nurse rostering problems E.K. Burke, J. Li and R. Qu

Interfaces with Other Disciplines

- 494 Analysis of the Hirsch index's operational properties *F. Franceschini and D.A. Maisano*
- 505 On optimal service capacity allocation policy in an advance selling environment in continuous time H.I. Mesak, H. Zhang and J.M. Pullis
- 513 Usefulness of resale price maintenance under different levels of sales-effort cost and system-parameter uncertainties

 A.H.L. Lau, H.-S. Lau and J.-C. Wang

Short Communications

- 526 An order expediting policy for continuous review systems with manufacturing lead-time

 C. Chiang
- Revenue-sharing versus wholesale price mechanisms under different channel power structures

 K. Pan, K.K. Lai, S.C.H. Leung and D. Xiao