EUROPEAN JOURNAL OF PERATIONAL RESEARC

www.elsevier.com/locate/ejor

26008 - 519LB005

Volume 202, Issue 3, 1 May 2010

CONTENTS

Invited Review

A survey of berth allocation and quay crane scheduling problems in container terminals

C. Bierwirth and F. Meisel

Discrete Optimization

On the K shortest path trees problem 628

A. Sedeño-Noda and C. González-Martín

An optimization-based heuristic for the robotic cell problem 636 J. Carlier, M. Haouari, M. Kharbeche and A. Moukrim

A new dynamic programming formulation for scheduling independent tasks with common due date on parallel machines 646 N. Huynh Tuong, A. Soukhal and J.-C. Billaut

Lower bounds for the axial three-index assignment problem 654 B.-J. Kim, W.L. Hightower, P.M. Hahn, Y.-R. Zhu and L. Sun

Scheduling three chains on two parallel machines 669 A. Agnetis, M. Flamini, G. Nicosia and A. Pacifici

Production, Manufacturing and Logistics

A dynamic rationing policy for continuous-review inventory systems M.M. Fadıloğlu and Ö. Bulut

Vendor managed inventory for environments with stochastic product usage 686 V. Hemmelmayr, K.F. Doerner, R.F. Hartl and M.W.P. Savelsbergh

A lead-time based approach for planning rail-truck intermodal transportation of dangerous goods 696 M. Verma and V. Verter

Robust placement of sensors in dynamic water distribution systems 707 J. Xu, M.P. Johnson, P.S. Fischbeck, M.J. Small and J.M. VanBriesen

Quality investment and inspection policy in a supplier-manufacturer supply chain 717 C.-C. Hsieh and Y.-T. Liu

Applying Ant System for solving Unequal Area Facility Layout Problems 730 Komarudin and K.Y. Wong

Optimizing glass coating lines: MIP model and valid inequalities 747 C. Gicquel, N. Miégeville, M. Minoux and Y. Dallery

An exact algorithm for a vehicle routing problem with time windows and multiple use of vehicles 756 N. Azi, M. Gendreau and J.-Y. Potvin

Stochastics and Statistics

A quantile-based approach to system selection 764

D. Batur and F. Choobineh

Processing games with restricted capacities 773 H. Reijnierse, P. Borm, M. Quant and M. Meertens

Availability optimization of systems subject to competing risk 781

Y. Zhu, E.A. Elsayed, H. Liao and L.Y. Chan

On the predictive ability of narrative disclosures in annual reports 789 R. Balakrishnan, X.Y. Qiu and P. Srinivasan

Efficient risk simulations for linear asset portfolios in the t-copula model 802 H. Sak, W. Hörmann and J. Leydold

Continued on last page of this issue



Instructions for Authors

EUR0

the w

ness

respe

boun

Socie

the E

(EUR

fully (

as ar

inform

other

indivi

confe

group

to e

Oper

give

EUR

Upda

Onlin Pres Depa

G11 E-ma

Pas Dépa B-10

E-m Vice

Mag Scie E-m Vice CNI F-50 E-m Vice Bou E-m Sec Info

280 E-r

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

Decision Support

- Integrating categorical variables in Data Envelopment Analysis models: A simple solution technique
- Handling multicriteria preferences in cluster analysis

 E. Fernandez, J. Navarro and S. Bernal
- 828 Multiscale decision-making: Bridging organizational scales in systems with distributed decision-makers, C. Wernz and A. Deshmukh
- 841 Robustness and information levels in case-based multiple criteria sorting R. Vetschera, Y. Chen, K.W. Hipel and D. Marc Kilgour
- 853 A methodology for analyzing decision networks, based on information theory M. Ehsani, A. Makui and S. Sadi Nezhad

Innovative Applications of O.R.

- 864 Exact and heuristic solutions of the global supply chain problem with transfer pricing S. Perron, P. Hansen, S. Le Digabel and N. Mladenović
- Please or Squeeze? Brand performance implications of constrained and unconstrained multi-item promotions

 B. Foubert and E. Gijsbrechts

minute: MSD [3] 5 of 3 of 3, fax; (481 13) 5561 5047, a mail. formal/Contentes content placeters on

WX Amsterdam, the Wetherlands a conduct pastage gold at Rahway (4) and additional stations offices

- 893 Flexible working arrangements in context: An empirical investigation through self-organizing maps

 E. Stavrou, S. Spiliotis and C. Charalambous
- 903 Solving a manpower scheduling problem for airline catering using metaheuristics S.C. Ho and J.M.Y. Leung