

INVITED PAPER

- 215 P.M. Pardalos • V. Tomaino •
P. Xanthopoulos
**Optimization and data mining
in medicine**

DISCUSSION

- 237 C.A. Floudas (comment)
239 S. Butenko (comment)
240 V.C.P. Chen • S.B. Kim •
J.M. Rosenberger (comment)
247 W.A. Chaovalitwongse (comment)
250 A. Bagirov (comment)
253 P.M. Pardalos • V. Tomaino •
P. Xanthopoulos (rejoinder)

ORIGINAL PAPERS

- 256 E. Castillo • I. Gallego • J.M. Urefia •
J.M. Coronado
**Timetabling optimization of a single
railway track line with sensitivity
analysis**
- 288 G. Giorgi • B. Jiménez • V. Novo
**Strong Kuhn–Tucker conditions
and constraint qualifications
in locally Lipschitz multiobjective
optimization problems**
- 305 Y. Guo
**Fluid model criterion for instability
of re-entrant line with infinite supply
of work**
- 320 L.F. Escudero • S. Muñoz
**An approach for solving
a modification of the extended rapid
transit network design problem**
- 335 D.R.P. Groß • H.W. Hamacher •
S. Horn • A. Schöbel
**Stop location design in public
transportation networks: covering
and accessibility objectives**

PAPER PRESENTED AT XVI EWGLA MEETING, February 2007. Guest Editors: G. Giannikos and M. Ndiaye

- 347 J.L. Redondo • J. Fernández •
I. García • P.M. Ortigosa
**Sensitivity analysis of a continuous
multifacility competitive location
and design problem**

PAPERS PRESENTED AT IWOR MEETING, June 2008. Guest Editors: A. Alonso-Ayuso and J. Sánchez-Soriano

- 366 L.A. San-José • J. García-Laguna •
J. Sicilia
**An economic order quantity model
with partial backlogging under
general backorder cost function**
- 385 J. Gregory • A. García-Bouso •
A. Olivares • E. Staffetti
**Energy-optimal control
of unconstrained planar RR robot
manipulators**
- 407 J. Freixas • D. Marciniak
**A minimum dimensional class
of simple games**

PAPERS PRESENTED AT SING-3, July 2007. Guest Editors: H. Norde, F. Patrone and J. Tejada

- 415 H. Norde • F. Patrone • J. Tejada
**Preface to the special issue
on the occasion of the 3rd
Spain–Italy–Netherlands Meeting
on Game Theory (SING 3)**
- 417 M. Dall'Aglio • R. Branzei • S. Tijs
Cooperation in dividing the cake
- 433 R. Wolff
**Remarks on a surplus-sharing rule
from the Mishneh Torah**
- 440 B. Çiftçi • S. Tijs
**A vertex oriented approach
to the equal remaining obligations
rule for minimum cost spanning tree
situations**
- 454 G. De Marco • J. Morgan
**Equilibrium selection and altruistic
behavior in noncooperative social
networks**