

INVITED PAPER

- 161 J. Niño-Mora
Dynamic priority allocation via restless bandit marginal productivity indices

DISCUSSION

- 199 I.J.B.F. Adan • O.J. Boxma (comment)
202 E. Altman (comment)
208 O. Hernández-Lerma (comment)
211 R. Weber (comment)
217 P. Whittle (comment)
220 D.D. Yao (comment)
224 J. Niño-Mora (rejoinder)

ORIGINAL PAPERS

- 231 A. Marín
An extension to rapid transit network design problem
- 242 F.J. Martínez-de-Albéniz • C. Rafels
Minimal large sets for cooperative games
- 256 S. Moretti • F. Patrone • S. Bonassi
The class of microarray games and the relevance index for genes
- 281 M. Mandelbaum • M. Hlynka • P.H. Brill
Nonhomogeneous geometric distributions with relations to birth and death processes
- 297 C. González-Alcón • P. Borm • R. Hendrickx • K. van Kuijk
A taxonomy of best-reply multifunctions in $2 \times 2 \times 2$ trimatrix games
- 307 A. Buratto • L. Grosset • B. Viscolani
Advertising coordination games of a manufacturer and a retailer while introducing a new product
- 322 A. Meca • L.A. Guardiola • A. Toledo
 p -additive games: a class of totally balanced games arising from inventory situations with temporary discounts
- 341 C. Rafels • C. Vilella
Proportional share analysis
- 355 E. Castillo • A.J. Conejo • C. Castillo • R. Mínguez
Closed formulas in local sensitivity analysis for some classes of linear and non-linear problems
- 372 M. Pascoal • M.E. Captivo • J.C. Clímaco
Computational experiments with a lazy version of a K quickest simple path ranking algorithm