Greg H. Parlier · Federico Liberatore Marc Demange (Eds.)

Operations Research and Enterprise Systems

6th International Conference, ICORES 2017 Porto, Portugal, February 23–25, 2017 Revised Selected Papers



Contents

Methodolo	gies and	Techno	logies
-----------	----------	--------	--------

Optimization in Sports League Scheduling: Experiences from the Belgian Pro League Soccer	3
Operations Research and Voting Theory	20
The Window Fill Rate with Nonzero Assembly Times: Application to a Battery Swapping Network	42
Solving the Integrated Production and Imperfect Preventive Maintenance Planning Problem	63
Markov Decision Processes Applied to the Payment of Dividends of a Reserve Process	84
Impact of Collaborative External Truck Scheduling on Yard Efficiency in Container Terminals	105
Optimal Repricing Strategies in a Stochastic Infinite Horizon Duopoly Rainer Schlosser and Martin Boissier	129
Location-Scheduling Optimization Problem to Design Private Charging Infrastructure for Electric Vehicles	151
Approximate Dominance for Many-Objective Genetic Programming Ayman Elkasaby, Akram Salah, and Ehab Elfeky	170
Allocation Strategies Based on Possibilistic Rewards for the Multi-armed Bandit Problem: A Numerical Study and Regret Analysis	186

XIV Contents

Managing Service Parts for Discontinued Products: An Action Research Approach	
Optimizing Combination Warranty Policies Using Remanufactured Replacement Products from the Seller and Buyer's Perspectives	224
Applications	
Hierarchical Decomposition Approach for Detailed Scheduling of Pipeline Systems with Branches	243
On the Impact of Considering Power Losses in Offshore Wind Farm Cable Routing	267
A Novel Storage Space Allocation Policy for Import Containers	293
Author Index	317