2016 3rd International Conference on Logistics Operations Management (GOL 2016)

Fez, Morocco
23-25 May 2016
Table of contents

[1] Ouhader Hanan and El Kyal Malika, Conception D’une Chaine Logistique Mutualisée, Pour l’optimisation de la Distribution De Marchandise 1


[3] Zoubida Chorfi, Loubna Benabbou and Abdelaziz Berrado, A two stage DEA approach for evaluating the performance of public pharmaceutical products supply chains 15


[6] Najlae Alfaithi, Abdelouahid Lyhyaoui and Abdelfettah Sedqui, Replenishment triggered by product to eliminate the expiry problem 34


[8] Yahya Hamada and Youssef Benadada, Problème de planification stratégique d’une Supply Chain à trois échelons, modélisation et résolution 47

[9] El Goumi Badreddine, El Khomssi Mohammed and Fikri Majda, Modèle pour la gestion des Régimes de Fond de Retraite à Paramètres Déterministes et Stochastiques 53


[12] Elhassania Messaoud, Ahmed Elhilali Alaoui and Jaouad Boukachour, Application of an ant colony system to optimize the total distance and the customers response time for the real time vehicle routing problem 70

[13] Salima Hammadi and Brahim Herrou, Vers une Logistique Durable de Maintenance 76


[15] Zainab Belalia and Fouzia Ghaiti, The impact of three forecasting methods on the value of Vendor Managed Inventory 85

[16] Manal Zettam and Bouazza Elbenani, A novel Randomized Heuristic for the Team Orienteering Problem 92

[18] Pieter L; van den Berg, J; Theresia van Essen and Eline J; Harderwijk, Comparison of static ambulance location models  104

[19] El Haoud Naima and Saber Brahim, Coût de transport et investissement en R&D dans le cadre d’un duopole  114


[22] Imane Ballouki, Oulfa Labbi, Latifa Ouzizi and Mohammed Douimi, A mutli agent approach for simultaneous design of a product and its supply chain: suppliers' selection example  135

[23] Driss Serrou and Abdellah Abouabdellah, Optimisation des coûts de la logistique inverse médicamenteux par la centralisation des pharmacies Proposition d’un tableau de bord de la pharmacie  142

[24] Bouyahyaoui Karim and Bellabdaoui Adil, A new crossover approach to solve the full truckload vehicle routing problem using genetic algorithm  149


[26] Wafae El Harraki, Driss Ouazar, Moulay Driss Hasnaoui and Ahmed Bouziane, State-of-the-art of Genetic Algorithm applied to reservoir operation optimization with emphasis on the Moroccan context  163

[27] Khaoula Khlie and Abdellah Abouabdellah, A study on the performance of the pharmacy information system within the Moroccan hospital sector  167


[29] Aggoun Abderrahmane, Rhiat Ahmed and Fages François, Panorama of real-life applications in logistics embedding bin packing optimization algorithms, robotics and cloud computing technologies  180

[30] Chafik Razouk, Youssef Benadada and Jaouad Boukachour, New approaches for solving the container stacking problem  184

[31] Afaf Haial, Abdelaziz Berrado and Loubna Benabbou, A Framework for Designing a Transportation Strategy: Case of a Pharmaceuticals Supply Chain  191

[32] Samya Dahbi, Latifa Ezzine and Haj El Moussami, Modeling of Surface Roughness in Turning Process by Using Artificial Neural Networks  197

[33] Fidae Harchli, Abdelatif Essafi and Ettaouil Mohamed, An original approach for reduction of high dimensionality  203
[34] Sanae Kouismi, Loubna Benabbou and Najiba Sbihi, A discrete time heuristic for storage and scheduling operations in container terminal 207

[35] Malek Sarhani, Omar Ezzinbi, Abdellatif El Afia and Youssef Benadada, Particle swarm optimization with a mutation operator for solving the preventive aircraft maintenance routing problem 212

[36] Cheikh Noufissa and El Merouani Mohamed, A Hybrid Ant Colony for solving Inventory Routing Problem 218

[37] Mandar Meriem and Boulmakoul Azedine, Pedestrian risk exposure using fuzzy ant model simulation 224

[38] Lamia Karim, Azedine Boulmakoul and Ahmed Lbath, Near real-time big data analytics for NFC-enabled logistics trajectories 231


[40] Zineb Besri and Azedine Boulmakoul, Découverte et diagnostic de l’organisation pour la gouvernance des systèmes d’informations des entreprises de logistique et transport 244

[41] Daouda Kamissoko, François Marmier and Didier Gourc, Project risk management conceptual model 251

[42] Hanane Assellaou, Brahim Ouhbi and Bouchra Frikh, Supplier selection problem: A mathematical models story 257

[43] Houda Mezouar, Abdellatif El Afia, Raddouane Chiheb and Ouzayd Fatima, Proposal of a modeling approach and a set of KPI to the drug supply chain within the hospital 263

[44] Richard Saade, Mira Thoumy and Omar Sakr, Green Supply Chain Management Adoption in Lebanese Manufacturing Industries : A Dual Factor Theory Approach 269


[46] Sara Haddou Amar and Abdellah Abouabdellah, Layout planning design: a mathematical-genetic approach for green logistics modeling 286


[48] Lamia Laribi and Diala Dhouib, Barriers to Implementing Reverse Logistics in Tunisian Companies 296


[52] Samia Laghrabli, Loubna Benabbou and Abdelaziz Berrado, Multi-Criteria Decision Aid Model for Transportation Supplier Selection: Case of a Pharmaceutical Supply Chain 322

[53] Fayçal Mimouni and Abdellah Abouabdellah, Proposition of a methodology to evaluate the performance of the maintenance process via performance indicators of both the maintenance process and reverse chain 328

[54] Khaoula Ouaddi, Youssef Benadada and Fatima-Zahra Mhada, Problème de tournées de véhicules dynamique multipériode : revue de littérature, modélisation et résolution 335

[55] Tarik Chargui and Mohamed Reghioui, Multi-Objective Sectoring and Balancing Algorithm 343

[56] Oulfa Labbi, Latifa Ouzizi, Mohammed Douimi and Abdeslam Ahmadi, A Multi-Objective Evolutionary Approach for Simultaneous Suppliers’ Selection and Product Design 349

[57] Soukaina Laabadi, Heuristique pour le problème du Bin-packing avec objets fragiles 356

[58] Ilham Slimani, Ilhame El Farissi and Said Achchab, Configuration of Daily Demand Predicting System Based on Artificial Neural Networks 362


[61] Anouar Annouch, Karim Bouyahyaoui and Adil Bellabdaoui, Problèmes de tournées de véhicules en chargement complet : Etat de l’art 381

[62] Jardini Bahija, Elkyal Malika and Amri Mostapha, La gestion de la chaîne logistique par le système JIT (Just in Time) et la technologie EDI (Electronic Data Interchange) 387


[64] Yihan Liu, Ismahene Hadj Khalifa and Abdelkader El Kamel, The multi-period and multi-depot dynamic vehicle routing problem with time window 398


[66] Mohamed Amine Serbout, Abdelaziz Berrado and Loubna Benabbou, Toward Consumption Characterization in a Pharmaceutical Products Supply Chain 412