2018 4th International Conference on Logistics Operations Management (GOL 2018)

Le Havre, France
10-12 April 2018
## Table of contents

1. Lalith Edirisinghe, Alge Wattage Wijeratne and Zhihong Jin, Container Interchange: the 6 R Model Approach  
2. Ali Cheaitou, Rim Larbi and Sadeque Hamdan, Liner shipping routing, fleet sizing and speed optimization with application to Asia - Northern Europe–trade  
3. Niels Schmidtke, Lisa Thater, Fabian Behrendt and Sascha Meixner, Technical Potentials and Challenges within Internal Logistics 4.0  
4. Zhanna Zenkova and Tatiana Kabanova, The ABC-XYZ Analysis Modified for Data with Outliers  
5. Mohamad Sleiman, Rachid Bouykhef and Abdellah El Moudni, Constrained Control For Urban Transportation Network  
6. Latifa Fadile, Mohamed El Oumami and Zitouni Beidouri, Logistics Services: The state of play of the Moroccan context  
7. Kaoutar Jenoui and Abdellah Abouabdellah, Determining a new multi-level criteria evaluation strategy for medicines  
8. Antoine Clement, Daouda Kamissoko, François Marmier and Didier Gourc, The robustness of the round planning face to risks of road freight transport  
9. Lhassan Essajide, Ali Rachidi and Majda Fikri, Combining SCOR and BPMN to support supply chain decision-making of the pharmaceutical wholesaler-distributors  
10. Asma Jbira, Yann Bouchery and Amel Jaoua and Zied Jemai, Simulation based optimisation Model for a joint inventory pricing problem for perishables  
11. Oussama El Mariouli and Abdellah Abouabdellah, Model for assessing the economic, environmental and social performance of the supplier  
12. David Weigert, Iyad Alomar, Alina Rettmann and Juri Tolujew, Shortening the turnaround times of aircraft by improving ground handling processes through a simulation study  
13. Abdelhamid Benaini and Achraf Berrajaa, Genetic Algorithm for Large Dynamic Vehicle Routing Problem on GPU  
14. Mohammed El Amrani and Youssef Benadada, Solving the multi-capacitated location problem using a lagrangian relaxation approach  
15. Anne Winter, Ioana Deniaud, François Marmier and Emmanuel Caillaud, A risk assessment model for Supply Chain Design. Implementation at Kuehne + Nagel Luxembourg  
17. Zkeik Hajar, Dkhissi Btissam and Reghioui Mohamed, Onsite Medical waste multi-objective vehicle routing problem with time windows
[18] Thibaud Serieye and Nicolas Pech-Gourg, Towards a cost optimization problem bounded to inventory and replenishment management by a simulated annealing 128

[19] Kawtar Karim, Abdelmajid Elouadi, Adil Cherkaoui and Hassan Mharzi, Analysis and improvement of the management and control of the suppliers in hospital 134

[20] Zaher Al Chami, Hamza El Flity, Hervé Manier and Marie-Ange Manier, A New Metaheuristic to Solve a Selective Pickup and Delivery Problem 140

[21] Salima Hammadi and Brahim Herrou, Lean maintenance logistics management: the key to green and sustainable performance 145


[23] Abderrahmen Belfkih, Ibrahima Diarrassouba, Adnan Yassine and Cédric Joncour, A model for optimal feeder vessel management in container terminals 161


[25] Jesus Gonzalez-Feliu, Laura Palacios Argüello and Carlos Suárez-Núñez, The relations between freight trip generation and gravity accessibility: an exploratory analysis 174

[26] Sarah El Hamdi and Abdellah Abouabedollah, Literature Review of Implementation of an Entreprise Resources Planning Dimensional Approach 180


[28] Parisa Dolati Neghabadi, Marie-Laure Espinouse and Karine Evrard Samuel, Planning Process for Pooling Integration in City Logistics 193

[29] Hassane ElBaz, Ahmed El Hilali Alaoui and Ghizlane Bencheikh, The Synchronization Bus timetabling Problem, Modeling and Resolution by the Multi-Agent Approach 204

[30] Kaoutar Douaioui, Mouhsene Fri, Charif Mabrouk and EL Alami Semma, Smart port: design and perspectives 210


[34] Kaoutar Halim, Hamdi Dkhil, Rachid Mchich and Adnan Yassine, Storage yard management in container Transshipment Hubs 232

[35] Balázs Dávid, Máté Hegyháti and Miklós Krész, Linearly Priced Timed Automata for the bus Schedule Assignment Problem 237

[36] Mohamed Hemmidy, Cédric Joncour, Sophie Michel and Adnan Yassine, Managing the Flow of Containers in a Multimodal Network 244

[37] Khaoula Bouanane, Youssef Benadada and Ghizlane Bencheikh, Application of a Hybrid Genetic Algorithm to Solve the Multi-Depots Vehicle Routing Problem with Simultaneous Delivery and Pickup and InventoryRestrictions 249

[38] Fatima Ezzahra Cherqaoui, Saâd Lissane Elhaq and Mohamed Cherrouk, Implantation of the approach Lean: Case of quality control laboratory of a pharmaceutical company 258