2017 International Colloquium on Logistics and Supply Chain Management (LOGISTIQUA 2017)

Rabat, Morocco 27-28 April 2017



IEEE Catalog Number:

CFP1707P-POD 978-1-5386-0876-0

ISBN:

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1707P-POD

 ISBN (Print-On-Demand):
 978-1-5386-0876-0

 ISBN (Online):
 978-1-5386-0875-3

ISSN: 2166-7349

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Paper Index

The MapReduce-based approach to improve vehicle controls on big traffic events Wilfried Yves Hamilton ADONI Tarik NAHHAL Brahim AGHEZZAF Abdeltif ELBYED	1
An efficient approach for workload balancing of assembly line systems with assignment restrictions Imad BELASSIRIA Mohamed MAZOUZI Said ELFEZAZI Zakaria ELMASKAOUI	7
Towards a mixed method model and simulation of the Automotive Supply Chain Network Connectivity Lamyae FAHHAMA Khalifa MANSOURI Abdellah ZAMMA Zayer ELMAJID	13
Combining Constraint Programming and Genetic Algorithm for Dynamic Scheduling Problems Abdallah ELKHYARI Adil BELLABDAOUI	19
The bi-objective orienteering problem with budget constraint: GRASP_ILS Hasnaa REZKI Brahim AGHEZZAF	25
An Application of Extended Cuckoo Search to Vehicle Routing Problem Liyang XIAO Amir HAJJAM EL HASSANI Mahjoub DRIDI	31
Aggregation of performance indicators for Supply Chain and fuzzy logic extensions Mohamed EL ALAOUI Hussain BEN-AZZA	36
Pull Flow Management with a Digitized Synchronous Sequencer in the Aeronautical Industry: The unprecedented Case of JPR Hutchinson Hervé LANOTTE Antonio FERREIRA Anna Marie SENGHOR	42
The impact of supply lead-time on the value of Vendor Managed Inventory in an Auto-correlated demand environment Zainab BELALIA Fouzia GHAITI	48

An Expert System for Constrained Management of Human Resources within Multi-sites Enterprises Said TKATEK Otman ABDOUN Jaafar ABOUCHABAKA	53
Using ontologies for the integration of information systems dedicated to product (CFAO, PLM) and those of systems monitoring (ERP, MES) Asmae ABADI Souhail SEKKAT El Moukhtar ZEMMOURI Hussein BENAZZA	59
A discrete Bat algorithm for the Vehicle Routing Problem with time windows Anass TAHA Mohamed HACHIMI Ali MOUDDEN	65
Toward An Agent-Based framework for Human Resource Management Rachid BELHAJ Mohamed TKIOUAT Mohamed Ali KHOUAJA	71
Passengers' activities in multimodal transportation stations Aida BOUZIR Hajera BOUGUERRA Sadika RJIBA Saloua BENAMMOU	76
Workload Balancing In Nurse Scheduling Problem: Models and Discussion Jihad SANGAI Adil BELLABDAOUI	82
Performance of the tunisian port system Ines SRIDI Hajera BOUGUERRA Saloua BENAMMOU	88
Conception and Validation of a Decision Support Model for Urban Freight Transport Imane MOUFAD Fouad JAWAB	94
Estimating supplier's hidden quality costs with Taguchi quality loss function and Topsis method Kaoutar JENOUI Abdellah ABOUABDELLAH	100
Supply Chain Management performance in automotive sector: Case of Morocco Anguezomo Mezui ELSIE VELDA Youssef DHIBA	106

Supply Chain Management and organizational change: Integrating an activity after its subcontracting in a Moroccan construction company Abdelouahab ERRIDA Bouchra LOTFI Elalami SEMMA	112
Agile decision support system for the management of tensions in emergency services using AIS techniques Mouna BERQUEDICH Oualid KAMACH Malek MASMOUDI Laurent DESHAYES	118
Spatial analysis of bus accidents in France Adnan BENTAMA Marine MILLOT Abdellah KHATORY	124
Impact of the Leagility Concept on the Logistics Flows Optimization: The Moroccan Aeronautic Industry Case Abderrahmane MOUSSAID Abdelmounaim AGGOUR Ahmed ABOU EL HASSAN	129
Risk assessment of the supply chain - Approach based on analytic hierarchy process and group decision-making Yassine EL KHAYYAM Brahim HERROU	135
An ant colony optimization algorithm for solving the full truckload vehicle routing problem with profit Karim EL BOUYAHYIOUY Adil BELLABDAOUI	142
Integrating Lean and Six Sigma for the securement of the medication circuit Khaoula KHLIE Abdellah ABOUABDELLAH	148
Proposal of a framework analysis of the urban bus transport service quality in Moroccan context Karim ZEHMED Fouad JAWAB	154
Model of distributed hierarchical framework for carrier collaboration Abdelghani SAOUD Adil BELLABDAOUI	160
Applying genetic algorithm for integrated planning of production and maintenance Ghita ETTAYE Abdellah EL BARKANY Ahmed EL KHALFI	e 166

Impact of inter-organizational collaboration on Logistics information	171
systems adoption Malika AJERAME	
Towards a simulation model of an outpatient chemotherapy unit Maryam BERNATCHOU Fatima OUZAYD Adil BELLABDAOUI Mohammed HAMDAOUI	177
Kohonen Map Approach for Vehicle Routing Problem with Pick-Up and Delivering Meryem MOUMOU Rabha. ALLAOUI Karim. RHOFIR	183
Measuring the supply chain performance in Morocco: Application of the Edward Frazelle's Model Morad LEMTAOUI Mohamed Houssam ROCHDI Sara ELOUELDRHIRI	188
Variable Neighborhood Search heuristic for the full truckload problem in liquefied petroleum gas supplyin Anouar ANNOUCH Adil BELLABDAOUI	193
Synchronous flow between manufactufrer and OEM Synchronous flow in automotive industry détude cas de renault Imane IBN EL FAROUK Fouad JAWAB	199
Bayesian model for spare parts management Oumaima BOUNOU Abdellah EL BARKANY	204

Ahmed EL BIYAALI