2020 IEEE 13th International Colloquium of Logistics and Supply Chain Management (LOGISTIQUA 2020)

Fez, Morocco
2 – 4 December 2020
# Table of Contents

<table>
<thead>
<tr>
<th>Titles and authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The potential of the blockchain for coordinated border management in developing countries</td>
<td>15</td>
</tr>
<tr>
<td>Younes Boumaaz and Mohamed Anouche</td>
<td></td>
</tr>
<tr>
<td>Toward a smart port congestion optimizing model</td>
<td>22</td>
</tr>
<tr>
<td>Kamal Lakhmas and Abdelfettah Sedqui</td>
<td></td>
</tr>
<tr>
<td>Dynamic dimensioning of logistics resources:</td>
<td>27</td>
</tr>
<tr>
<td>Handling workload calculation Case of Moroccan multinational company</td>
<td></td>
</tr>
<tr>
<td>Anas Laassiri and Abdelfettah Sedqui</td>
<td></td>
</tr>
<tr>
<td>Improving delivery conditions by dynamically managing the urban parking system:</td>
<td>32</td>
</tr>
<tr>
<td>Parking availability prediction</td>
<td></td>
</tr>
<tr>
<td>Hanae Errousso, Jihane El Ouadi, Siham Benhadou, Hicham Medromi and Nicolas Malhene</td>
<td></td>
</tr>
<tr>
<td>Machine-learning Based Approach for Zoning Urban Area in Consolidation schemes context</td>
<td>38</td>
</tr>
<tr>
<td>Jihane El Ouadi, Hanae Errousso, Siham Benhadou, Hicham Medromi and Nicolas Malhene</td>
<td></td>
</tr>
<tr>
<td>The integration of Lean Manufacturing in Supply Chain: principles, wastes and tools</td>
<td>45</td>
</tr>
<tr>
<td>Asmae Mohib, Abdelali En-Nadi and Brahim Herrou</td>
<td></td>
</tr>
<tr>
<td>Impact de la digitalisation sur la performance d’une chaîne logistique durable:</td>
<td>51</td>
</tr>
<tr>
<td>cas de la filière agro-halieutique</td>
<td></td>
</tr>
<tr>
<td>Jalila Bennouri and Zerouali Ouaaf</td>
<td></td>
</tr>
<tr>
<td>Calculation of the costs of health care services for road accident victims in TDABC:</td>
<td>57</td>
</tr>
<tr>
<td>a systematic review of the literature</td>
<td></td>
</tr>
<tr>
<td>Zerka Abdelaziz and Jawab Fouad</td>
<td></td>
</tr>
<tr>
<td>Barries of the GSCM Implementation: A benchmark of studies of AHP and ISM</td>
<td>64</td>
</tr>
<tr>
<td>Hamza Fahmy, Mohamed Mazouzi, Ilham Knichou, Imad Belassiria</td>
<td></td>
</tr>
<tr>
<td>Variable Speed Limit (VSL) system applications in motorways</td>
<td>72</td>
</tr>
<tr>
<td>Hanae Lahmiss and Abdellah Khatory</td>
<td></td>
</tr>
<tr>
<td>Study of the maturity of Logistics Service Providers in the Moroccan Context</td>
<td>77</td>
</tr>
<tr>
<td>Khaoula Azzouz, Jabir Arif and Mohamed Badr Benboubker</td>
<td></td>
</tr>
<tr>
<td>Management Innovation for Environmental Sustainability in Seaports:</td>
<td>83</td>
</tr>
<tr>
<td>Application of sustainable maritime balanced scorecard to the Port of Agadir</td>
<td></td>
</tr>
<tr>
<td>Mohammed Hicham Hamri and Soukaina Jouad</td>
<td></td>
</tr>
<tr>
<td>Compétences durables : levier de performance de la chaîne logistique « Cas des entreprises industrielles »</td>
<td>88</td>
</tr>
<tr>
<td>Fatima Zahra Madhat and Sanae Elmaliki</td>
<td></td>
</tr>
</tbody>
</table>
Lean supply chain and designing a customer-oriented dashboard: the case of an aerospace company
Lanotte Hervé, Ferreira Antonio and Brisset Pauline................................. 95

Application of Eco-driving among logistics service providers in Vietnam:
Can the method of Delta International Co. Ltd., be diffused?
Lanotte Hervé, Rossi David and Nguyen Giang Truong............................. 102

Scheduling Optimization in Logistics 4.0
Sarah Elhamdi, Abdellah Abouabdellah and Oudani Mustapha...................... 108

The importance of automated cabinets in the management of drug circuits:
the case of Hassan II Fez University Hospital Center
Abderrahmane Ouddasser, Yassine Belyagou and Anass Mellouki.................. 113

The role of collective experience in the process of individual valuation of an object:
The case of a serious game on city logistics
Erika Allais.................................................................................................. 119

La distribution durable : Quelle relation entre la MDD et le commerce équitable ?
Amina Elidrissi Tissafi.................................................................................. 124

Towards a more Hyperconnected, Smart, and Sustainable Urban Logistics:
Development and Applications of Urban Logistics Platforms 4.0
Manuel Antonio Fernández-Villacañas Marín............................................. 129

Contribution of LEAN Management in the Moroccan Ecosystem: Industrial Sector
Abdelouahed Boutayeb, Youssef Sabbani, Abdelali Ennadi and Abderrahim Chamat.................................................... 135

The Performance of the Urban Freight Transport Proposal for a Balanced Scorecard
Imane Moufad and Fouad Jawab................................................................. 141

Diagnosis of the main issues of extra-hospital medical patient transportation:
Case of Morocco
Youness Frichi, Fouad Jawab and Said Boutahari........................................ 146

Analysis of pickup-delivery vehicles movements:
A vehicle-observation based freight survey
Imane Moufad and Fouad Jawab................................................................... 152

Supply Chain Digitalization Overview: SCOR model implication
Es-Satty Asmaa, Lemghari Radouane and Okar Chafik............................... 157

Measuring the competitiveness of Mediterranean ports via the Principal
Component Analysis and Hierarchical Clustering Analysis methods
Rihab Ben Haj Ahmed, Aida Bouzir and Saloua Benammou......................... 164

Digitalization of port passage procedures: focus on the transit time of Goods
Ahmed BOUKLATA, Chafik BENSFIA.............................................................. 170

Amelioration of Reorder Point replenishment method of an unstable production system
Abdelaziz Kheireddine and Abdelaziz Bouchelaghem.................................. 176

Planning and synchronization of supply and demand in a poultry network
Tahraoui Nacera, Triqui Sari Lamia and Bennekrouf Mohammed.................. 182
Intermodal Terminal Location Problem under fuzzy restrictions
Mustapha Oudani

Modeling the severity of road accidents at intersections
Meriem Allouch and Fedy Ouni

Assessment of impacts from the transition to electric mobility in Morocco
Faïssal Jelti, Rachid Saadani and Miloud Rahmoune

Rail transport as a service for sustainable mobility Case: ONCF Morocco
Kadiri Mohamed and Ait Hammouch Haytham

Assessing healthcare waste treatment technologies in Tunisia within fuzzy ARAS-H method
Maroua Ghram and Hela Moalla Frikha

Parallel machines scheduling problem with skilled operators in a potery handicraft firm
Sekkal Nor, Belkaid Fayçal and Triaqui Lamia

Solving the Production-Routing Problem with energy consideration: A case study from the furniture industry
Besma Zeddam, Fayçal Belkaid and Mohammed Bennekrouf

The application of the AHP-TOPSIS for evaluation and selection the agriculture farms in the tomato processing industry: Algerian case study
Mohamed Amine Cherier, Mohammed Bennekrouf and Sidi Mohammed Meliani

Towards a New Approach for Developing Patient Flow in Emergency Department: Sahloul and Hached Hospitals Case Study
Imen Hamzaoui, Aida Bouzir and Saloua Benammou

Minimizing energy consumption in a Job Shop problem with unidirectional transport constraint
Abdelkader Hadri, Fayçal Belkaid and Aimade Eddine Bougloula

Audit of Authorised Economic Operators (AEO):
A new risk management approach based on Logistics Information System (LIS) analysis
Frikha Mohamed Amine and Mrahi Rafaa

Impact of 3D Loading on VRP Solutions: Simulation evaluation
Youssef Meliani, Yasmina Hani, Saad Lissane El Haq and Abderrahman El Mhamedi

Trade-offs among lean, green and agile paradigms in supply chain management: Literature review
Fadwa Bouhannana and Akram Elkorchi

Les déterminants transactionnels et relationnels de la relation inter organisationnelle dans l'amélioration de la fidélité inter-acteurs: cas du secteur agroalimentaire au Maroc.
Zineb Youbi Idrissi

Tolerance analysis with the 1D angular dimension chain: Application
Mouhssine Chahbouni, Mustapha Elmouden, Meryem Miskin, Said Boutahari and Driss Amegouz

Competencies Assessment Approach based on Multiple Criteria Decision Making
Ikram Bensouna, Chahinaze Fikri Benbrahim, Hamid Azzouzi and Naoufal Sefiani

Sustainable Supply Chain Management Practices and Firm Performance: Evidence from Small and Medium Enterprises of Pakistan
Control system in the smart grid: State of the art and opportunities
Meryem Meliani, Abdellah El Barkany, Ikram El Abbassi, Abdel Moumen Darcherif, Morad

Méthodologie d’évaluation de l’impact du transport de marchandises en ville sur le développement durable : Revue de littérature
Rihab Ezzaher and Ahmed Bouklata.

The similarities and differences between the green and sustainable supply chain management definitions and factors: A literature review
Imane Tronnebati and Fouad Jawab.

Service supply chain: A prospective analysis of sustainable management for global performance
Badr Bentlha, Aziz Hmioui and Lhoussaine Alla.

Adaptation of an Enterprise Resource Planning in a faculty
Wahiba Fandi, Sihem Kouloughli and Abderahman Bensmaine

What sustainable development for the automotive industry in Morocco?
Benchekroun Mohamed Amine and Boumane Abderrazak

Motivations related to the quality management system and benefits of its implementation in the company: state of the art
Saida Echour and Taibi Nbigui

Spatio-temporal hotspots analysis of pedestrian-vehicle collisions in Tunisian coastal regions
Fedy Ouni, Mohamed Hzami and Harizi Riadh

The Manufacturing Executing System as a shop floor management system
Fatima Bennouna, Sarah Adnane and Driss Amegouz

Optimization of production system with environmental consideration: the effect of worker learning in a metallurgy factory
Sekkal Djazia Nadjat and Belkaid Fayçal

Green scheduling of permutation flow shop with tool deterioration and constrained tool replacement: A case study from metalworking industry
Radhwane Boufellouh and Fayçal Belkaid

Multi-Periods Production Planning for an Industrial Company
Djama Asmaa Zohra Asmaa Zohra, Triqui-Sari Lamia and Belkaid Fayçal

Logistics pooling as a sustainable development service
Kadiri Mohamed and Mharzi Sanae

A strategic approach for the optimal location of recycling bins in the city of Boudjlida in Algeria
Mohammed Bennekrout, Wassila Aggoune-Mtalaa, Khouloud Benladghem and Hanan Othmane Cherif

Urban logistics: Quantification of delivery bays, levers to optimise last-mile logistics
Rehioui Mourad

Industry 4.0 impact on Lean Manufacturing: Literature Review
Siham Tissir, Anass Cherifi and Said El Fezazi
A proposed scale for measuring logistics performance: Case of the Moroccan retail sector
Laila Zeroual and Ouafae Zerouali Ouariti ........................................................................... 384

The potential use of Machine Learning in firms: The evidence of industrial enterprises.
Meriem Riad, Chafik Okar and Ayoub Ghaouta ................................................................ 389

Contribution to the design of a logistics chain performance measurement system: case of a
Moroccan SME group
Rachid Ez Zouaq ...................................................................................................................... 397

Multi-aisle AS/RS dimensions optimization for travel time between the storage bin and
the retrieval bin minimization
Sihem Kouloughli and Malika Korso Feciane ........................................................................ 404

Port Performance Indicators: An Exploratory Study in the Moroccan Context
El Mehdi Jebrane and Ouafae Zerouali Ouariti .................................................................... 409

Blockchain technology in supply chain management: toward blockchain implementation
in retail market
Manal Hader, Abderrahmane Elmhamedi and Abdellah Abouabdellah .................................. 417

The impact of congestion on the cost of transport in urban areas Application for the location
of an urban distribution center
Maha Bennani, Yasmina Hani, Fouad Jawab, Abderrahman El Mhamedi and Amegouz Driss .......................................................... 423

Improving sustainability in public hospital through Medicines Supply chain management
Imane Ibn El Farouk and Fouad Jawab .................................................................................. 429

The vehicle routing Problem with Time Window and Stochastic Demands (VRPTW-SD): Review
Mariem Boujlil and Saâd Lissane Elhaq ................................................................................. 434

Decision making process based on Sales and Operations Planning (S&OP): a case study
Hamza Samouche, Abdellah El Barkany and Ahmed Elkhalfi ................................................ 440

Modeling and Analysis of Three-Level DC-DC Boost Power Converter
Application to Photovoltaic Cells
Elmostafa Mahfoudi, Abdelouahed Mesbah and Abdelhadi Radouane .................................. 445

Impact of Covid-19 on the Hospital Supply Chain
Ahmed Chtioui, Imane Bouhaddou, Asmaa Benghabrit and Abla Chaouni Benabdellah .......... 451

Reverse Logistics and Competitivity Of The company: Literature Review
Asmaa Bentamar and Omar Ourahou ..................................................................................... 458

Abilities for a successful maintenance digital transformation
Youssef Lamdasni and Chafik Okar ..................................................................................... 464

The Balanced Scorecard, what impact on the performance of Supply Chain Management:
Case of large business in Morocco
Hafida Benseddik ................................................................................................................... 470

Modeling the patient journey in a maternity unit of the UHC in Tunisia: an approach to overcrowding analysis
Sayda Ben Sghaier and Rafaa Mraih ..................................................................................... 476
Sustainable framework of Lean manufacturing implementation during supporting programs
Fatima Ezzahra Cherqaoui and Saâd Lissane Elhaq

Impact of electric mobility on the sustainable development of the country, Case study in Morocco
Taoufiq El Harrouti, Abdellah Abouabdellah and Driss Serrou