

2022 14th International Colloquium of Logistics and Supply Chain Management (LOGISTIQUA 2022)

**El Jadida, Morocco
25 – 27 May 2022**



**IEEE Catalog Number: CFP2207P-POD
ISBN: 978-1-6654-7419-1**

**Copyright © 2022 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:	CFP2207P-POD
ISBN (Print-On-Demand):	978-1-6654-7419-1
ISBN (Online):	978-1-6654-7418-4
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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Preamble

Committees

Authors

Titles and authors	Pages
IoT for the future of sustainable supply chain management in Industry 4.0 Asmae El Jaouhari, Jabir Arif, Meriem Azari, Imane Ibn El Farouk, Imane Moufad and Fouad Jawab	1
Decision-Making Models for solving Green Supplier Evaluation and Selection problems Imane Tronnebati, Fouad Jawab and Jabir Arif	7
Production Flow Management Based on Industry 4.0 Technologies Mohamed Amejwal, Asmae El Jaouhari, Soumaya Fellaki, Jabir Arif and Fouad Jawab	15
Mapping's Process of the Trajectory of pre-hospital transport by basic Ambulance for Road Accidents' victims in TDABC Abdelaziz Zerka, Fouad Jawab and Fricchi Youness	22
Sustainable Supply Chain Management and it's Impact on Sustainable performance: A Literature Review Samah Mahmah, Salah Oulfarsi and Imane Ibn El Farouk	28
The quality of port infrastructure in Morocco Rihab Ben Haj Ahmed, Aida Bouzir, Mohamed Hédi Benhadj Mbarek and Saloua Benammou	36
Assessing and improving ambulance coverage in the prefecture of Fez using discrete-event simulation Youness Fricchi, Fouad Jawab, Lina Aboueljinane, Abdelaziz Zerka and Abderrahmane Benkacem	43
An AHP approach for the barrier analysis in implementing green supply chain management in Moroccan industries Hamza Fahmy, Mohamed Mazouzi, Ayoub Alami Masmoudi and El Mehdi Tamasna	49
Supervised machine learning to allocate emergency department resources in disaster situations Abderrahmane Benkacem, Samir Chafik, Oualid Kamach and Youness Fricchi	55
An inventory management model based on the “just needed”: the example of Hutchinson company during the COVID-19 Hervé Lanotte and Antonio Ferreira	61
Evaluation of the potential impact of electric vehicles in Morocco: A literature review Faissal Jelti, Rachid Saadani, Miloude Rahmoune and Abdellah Talidi	67

Evaluation of factors affecting demand on the bike-sharing system Case study on the city of Marrakech, Morocco Rida Azmi, Jérôme Chenal, Kamal Azmi, Elbachir Diop and Cédric Stéphane Tekouabou Koumetio	73
Last Mile Logistics: Challenges & Improvement Ways Alaa Eddine El Moussaoui, Brahim Benbba, Anicia Jaegler, Zineb El Andaloussi and Lamiae El Amrani	80
How to improve the urban logistics sector in large cities of developing countries: The case of Casablanca Alaa Eddine El Moussaoui, Brahim Benbba, Anicia Jaegler and Zineb El Andaloussi	87
City Logistics: An Evolutionary, Successful & Collaborative City Alaa Eddine El Moussaoui, Brahim Benbba, Anicia Jaegler and Zineb El Andaloussi	93
Validity of the TAM Model in the context of electronic payment of port dues in Morocco. Chafik Bensfia and Ahmed Bouklata	100
Port Performance between factors, dimensions and stakeholder requirements Raji Hajar and Lemtaoui Morad	105
Blockchain technology in sustainable supply chain management: from theoretical expectations to application perspective. Case of the fisheries sector. Jalila Bennouri and Zerouali Ouafae	113
Covid-19 & Supply Chain Agility: Case of Moroccan Small & Medium Enterprises Nouhayla Bouanba, Ouafa Barakat and Abdelaziz Bendou	119
Assessment of risks alternatives in the Tunisian case study within Triangular Fuzzy MACBETH Mouna Regaieg Cherif and Hela Moalla Frikha	125
Green Supply Chain Quality Management and Corporate Green Performance : Structural Equation Modeling Based on the PLS Method Anass Touil and Aziz Babounia	130
The performance and selection of the provider of road transport services in Morocco Mounir Younes and Marouane Naji	136
Identification of transportation health system components in Morocco Kaoutar Ed-Douichi, Fouad Jawab and Youness Frichi	143
The link between Circular economy, Supply chain and Industry 4.0: mapping the Trends, Challenges and New Perspectives Dounia Skalli, Abdelkabar Charkaoui and Anass Cherrafi	148
Critical success factors of Lean implementation in Moroccan agro food supply chain Asmae Mohib, Abdelali En-Nadi and Brahim Herrou	154
Multiobjective Optimization of a transportation problem in a closed loop supply chain: a case study Harrir Mohammed Mounir and Triqui Sari Lamia	160
Digital transformation process of a mechanical parts production workshop to fulfil the requirement of Industry 4.0 Ayoub Chakroun, Yasmina Hani, Abderrahmane Elmhamedi and Faouzi Masmoudi	167
Carpooling phenomena in Tunisia : General characteristics and gender users behavior analysis	

Turki Fatma and GhÉdira Aymen	173
Gender equity and spatial variability of covid 19 impacts on mobility behavior: a comparison of two household-travel surveys Rym Bouzouita, Aymen GhÉdira and Mehdi El KÉbir	178
Digital Solutions and Moroccan Companies During The Covid-19 Pandemic Boulitama Othman, Rahli Driss and Haoucha Malika	183
Assessing Supply Chain Performance in the Covid 19 Context: A Prospective Model Lhoussaine Alla, Badr Bentalha and Naoual Bouhtati	188
Supply Chain Disruptions and Customer Relationship Management in Family Small and Medium Entreprises: A Moroccan case study. Chifae El Hail and Mustapha El Koraichi	194
The impact of Artificial Intelligence on Supply Chain: literature review and conceptual framework Sara Ghouati, Salah Oulfarsi and Adil El Amri	201
The effect of Lean on overall performance: Evolution of the new model Abdelouahed Boutayeb, Abderrahim Chamat, Abdelali Ennadi and Youssef Sabbani	207
Sustainable and Resilient Supplier Selection in Circular Economy Framwork: Trends and Perspectives Khadija Echefaj, Charkaoui Abdelkabar and Cherrafi Anass	213
Spatio-temporal analysis of road traffic accidents in Tunisia Zeineb Turki, Aymen GhÉdira, Fedy Ouni and Amani Kahloul	219
Designing of the reverse logistics network for returnable packaging Jihad El Boudali, Khalifa Mansouri and Mohamed Qbadou	226
Blockchain Technology for Supply Chain Resilience Wissal Taqui, Ibtissam El Hassani, Anass Cherrafi, Kamar Zekhnini and Abla Chaouni Benabdellah	232
Logistics 4.0 in Morocco: State of play Safae Smili and Rahhal Lahrach	238
Integration of production and distribution planning (IPDP) in the supply chain: A literature review Mohammed Machkour, Abdellah El Barkany and Bilal Harras	244
Supply chain risks in transportation and distribution in the Covid-19 Era: an Exploratory Study of Moroccan companies El Mehdi El Bhilat and Lalla Saadia Hamidi	249
Activity-based pricing and financial performance in Hassan II University Hospital Fez of Morocco: a research attempt Abderrahmane Ouddasser, Yassine Belyagou, Anass Mellouki and Sami El Abdioui	255
Bockchain, IoT and AI revolution within transport and logistics Zineb Kamal Idrissi, Mohamed Lachgar and Hamid Hrimech	263
Impact of the COVID-19 pandemic on the planning of operating theatres: Case of the Department of Orthopedic Surgery B4 Of Hassan II University Hospital In Fez, Morocco Oumaima Hajji Soualfi, Abdellah Elbarkany, Bilal Harras, Khalid Chmali and Abdelmajid Elmrini	270

Supply chain management, between resilience and sustainability: A literature review. Hajar Radouani and Saida Naji	276
Covid 19 Impact on a Business model for Sustainable supply chain innovation Ahmed El Maalmi, Kaoutar Jenoui and Laila El Abbadi	282
Humanitarian and Traditional Supply Chains: An in-depth comparison for better cross-learning Youssef Malhouni and Charif Mabrouki	288
Critical factors for a successful Big Data adoption in Morocco's Transport and Logistics Sector: An exploratory case study of Logistics Service Provider Tarik Tali and Razane Chroqui	295
The concept of using the CPAB approach in the definition of City Logistics – theoretical study Mariusz Jedliński	303
From City Logistics To a Merger of Smart Cities and Smart Logistics Meriem Azari, Yassine Khaoua, Jabir Arif, Hassane Moustabchir, Fouad Jawab and Asmae El Jaouhari	309
The Contribution of Blockchain Technology in the Supply Chain Management: The Shipping Industry as an Example Yassine Khaoua, Meriem Azari, Jabir Arif, Youssef Mouzouna and Fouad Jawab	314
Integrating Blockchain with ERP systems for better supply chain performance Imane Lahlou and Noureddine Motaki	320
A decision support system for evaluating the logistical risks in Supply chains based on RPN factors and multi criteria decision making approach Nabil Kayouh and Btissam Dkhissi	326
A comparative analysis of predictive analytics tools with integrated What-if modules for transport industry Mohamed Amine Ben Rabia and Adil Bellabdaoui	332
A Comparative Machine Learning Approaches for Patient Flow Forecasting in an Emergency Department during the COVID-19 Imen Hamzaoui, Bouzir Aida and Saloua Benammou	338
Impact of urban delivery pooling on CO2 emissions: mathematical modelling Achraf Bouchik and Fouad Jawab	344
5M analysis of the carbon footprint generated by freight transport Manal El Yadari, Fouad Jawab and Jabir Arif	349
Supply Chain Management Control System: a literature review Oumaima Ghannane, Aziz Babounia, Ouail El Imrani and Mohamed Chrayah	357
Investment budgetary expenditures on equipment and transport and economic growth in Morocco Hind Tahtah and Tachicart Ridouane	364
The Sustainability Of The Supply Chain Of The City Of Meknes In Fruits And Vegetables Tested By The Covid-19 Abdelmajid Saidi, Laila Bouhid, Claude Napoleone, Fatima El Hadad-Gauthier, Sanaa Moussalim and Abdelkamel Alj	369

Operation modes scheduling: a formal framework for identification of the compatible state. Zineb Elqabli, Youness Chater and Oulaid Kamach	375
A survey on the Hybrid Vehicle Routing Problem: Literature review Amira Belhadj Ammar, Mohamed Cheikh and Taicir Moalla Loukil	380
Optimization Approach for Yard Crane Scheduling Problem under a combined constraints in Container Terminals Imane Torbi, Sanaa Aidi, Mohamed Mazouzi and Imad Belassiria	386
The impact of transport infrastructures on economic development: the case of the Moroccan high-speed railway line (LGV). Sanhaji Housni and Jamī Jihad	392
A systematic review of the supply chain resilience measurement literature Yassine Rannane, Hasna Mharzi, Moulay Ali El Oualidi	397
Airport Immigration Process: A Methodological Framework for a Generic Model of Knowledge Zineb Edrissi, Amina Oukennou, Otmane Bouksour and Zitouni Beidouri	403
Case Study of a Risk Prioritization in Failure Mode Effects and Critical Analysis Using MCDM Housseyn Kahouadji and Fayçal Belkaid	412
Industry 4.0 Tools in the Industrial Sector: A Systematic Literature Review Assia Bilad, Mounia Zaim and Faical Zaim	418
A meta-heuristic based approach for solving the single-item lot-sizing problem with a flow shop with energy and environmental constraints Abdelkader Mechaacha and Fayçal Belkaid	424
The management of blood donation and donor: Review Chaimae Mouncif and Adil Bellabdaoui	430
Post-Covid-19 maritime transport risks management using an AMDEC-AHP combined strategy Ines Rekik, Manel Mhadhbi and Jihène Jlassi	436
Review of solid waste collection cost and route optimization in developing countries Sonia Trifa, Amal Louati and Taicir Moalla Loukil	442
Assessing the relationships among digitalization, sustainability, SC integration, and overall supply chain performance: a Research Agenda Imadeddine Oubrahim, Naoufal Sefiani, Bernardino Quattrociocchi and Marco Savastano	448
Maintenance outsourcing of airport facilities: State of the art Ahlam Boutahar, Said Rifai, Mohamed Ben Ali, Jabir Arif and Zineb Edrissi	454
Logistics4.0 for urban logistics: a literature review and research framework Manal El Yadari, Fouad Jawab and Jabir Arif	461
Vaccine value chain: an overview and challenges Sanae Allam, Adiba El Bouzekri El Idrissi and Aicha Sekhari Sekloui	468
The impact of Hoshin Kanri and Thinking Process to reach a world class performance: case study for Aerospace industry	

Meriem El Yacoubi, Tarik Saikouk and Ahmed Hamdi	474
Issues of transport problems with electric vehicles Amine Jraif, Adiba El Bouzekri El Idrissi and Elhassania Messaoud	479
An Efficient Framework for Tactical Management in Supply Chain Systems Danielle Nyakam Nya and Hassane Aboualssa	485
Smart inventory control by using PID ACO controller and fuzzy logic controller Hicham Sarir	491
Analysis of Patients Boarding Time in Emergency Departments Ahlam Bahari, Lina Aboueljinane and Maria Lebbar	498
An am-TSPTW transformation and RTS algorithm for commodity selection and vehicle routing planning in full truckload industry Karim El Bouyahyiouy and Adil Bellabdaoui	504
Multicriteria evaluation of pharmaceutical logistics performance: Case of Sahloul teaching hospital center pharmacy, Sousse Saoussen Ben Ammar, Taicir Moella Loukil and Mamadou Keitta	510
Blockchain: an ambitious technology for managing SCM Mostafa Qandoussi	517
Dataset of the factors influencing the urban freight transport performance: A partial least squares structural equation modelling approach (PLS-SEM) Imane Moufad, Fouad Jawab, Jabir Arif, and Ibn El Farouk Imane	523
Lean Six Sigma tools and sustainable performance measurements : A Review Ikram Ait Hammou and Salah Oulfarsi	528
A bi-objective optimization for flow shop group scheduling problem with sequence dependent setup time. Sekkal Djazia Nadjat and Belkaid Fayçal	536
The impact of competition and environmental factors on technical inefficiency of European ports Rabeb Kammoun and Chokri Abdennadher	543
The impact of HR governance on the supply chain performance of companies Nabila Chnaida, Abdelhack Sahib Eddine and Fairouz Naji	549
Supply chain innovation between risk and competitive advantage. Abderrazak Rhazzi and Youssef Dhiba	554
Scheduling pedagogical tasks for university timetables: A field study. Asmaa Houar, Talib Hicham Betaouaf and Yassir Bensmain	560
Responsible management of a sustainable supply chain: transition to a low-carbon Supply Chain Adil El Amri, Abdelhak Sahib Eddine, Hanaa El Bayed Sakalli, Rachid Boutti, Salah Oulfarsi and Florence Rodhain	565
Towards an e-communication model for territorial logistics : the case of Moroccan municipalities	

Abdellah Kaaouas, Mustapha El Hamzaoui, Bensalah Faycal, Barakate Hayat, Faddouli Driss and Hellalet Nadia	572
Toward Lean Green Supply Chain Performance, A Risk Management Approach Fatima Ezzahra Essaber, Rachid Benmoussa and Roland De Guio	577
Factors affecting the design and operation of reverse supply chains: a grey-based DEMATEL approach Giannis Tsoulfas	583
Institutional pressures & practices assesment for green supply chain management practices: A conceptual framework Hebaz Ali and Oulfarsi Salah	589
Resilient supply chain built on frugal innovations, and how this relation can be created? Bilal Karroumi and Abdelfettah Sedqui	598
The Drug Supply Chain at the Public Hospital in Morocco: A Literature Review El Asri Amine, Ibn El Farouk Imane, Fouad Jawab, imane Moufad and Jabir Arif	604
