

2022 IEEE 6th International Conference on Logistics Operations Management (GOL 2022)

**Strasbourg, France
29 June – 1 July 2022**



**IEEE Catalog Number: CFP2274X-POD
ISBN: 978-1-6654-6933-3**

**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:	CFP2274X-POD
ISBN (Print-On-Demand):	978-1-6654-6933-3
ISBN (Online):	978-1-6654-6932-6

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



GOL'22 – June 29 - July 01, 2022



The 6th edition of the IEEE International Conference on Logistics Operations Management

-

Innovation in Supply Chain Management

Table of contents

Haingo Rabarijaona, Alassane Ballé Ndiaye: *Technetium-99 process mapping: an end-to-end SCOR and BPMN modelling* 1

Abdalla Alnaqbi, Fikre Dweiri, Amin Chaabane: *Supply Chain Synergy Evaluation After Merger of Upstream Oil Supply Chains* N/A

Eszter Sós, Péter Földesi: *Fuzzy QFD assessment of logistics coherence* 9

Zhanna Zenkova, Anna Andrievskaya, Sergey Tarima: *Accounting for deficit and a known demand' quantile in ABC-XYZ analysis* 15

Paul Savignac, Eva Petitemange, Raphaël Oger, Matthieu Lauras, Jocelyn Gac: *Toward an Educational Supply Chain Operations Reference Model* 22

Amina Berahhou, Youssef Benadada, *Dynamic Vehicle Routing Problem with Simultaneous Delivery and Pickup, Overtime and Inventory Restriction: Golden Ball Algorithm* 32

Nabil Kayouh, Btissam Dkhissi: *A decision support system for evaluating the Supply chain logistics risks in the automotive industry: Moroccan case* 39

Niclas-Alexander Mauss, Michael Ruehs, Johannes Fottner: *Potentials of Circular Economy Approaches for Supply Chain Resilience* 45

Jonas zum Felde, Cyril Alias, Alexander Goudz: *Comparing generic and dedicated tools of discrete-event simulation for examining inland waterway transportation services* 55

Maliheh Vaez-Alaei, Ioana Deniaud, François Marmier, Robin Cowan, Didier Gourc: *Framework for collaborative projects: A partners selection case study* 65

Khouloud Dorgham, Issam Nouaouri, Jean-Christophe Nicolas, Gilles Goncalves: *Fuzzy Programming Approach for Collaborative Supply Chain under Uncertain Demand* 72

IEEE GOL'22 – June 29 - July 01, 2022

Ilias Vlachos, Vasiliki Polichronidou: *The role of Third Party Logistics Providers in managing international supply chain triads* 79

Emilie Lachance, Nadia Lehoux, Pierre Blanchet: *Automated and robotized processes in the timber-frame prefabrication construction industry: A state of the art* 89

Li Yuan, Wilfrid Azan: *Blockchain-based Traceability: A bibliometric and lexicometric analysis for knowledge graph* 99

Wilfrid Azan, Pierre Valiorgue, Yuan Li, Eric Peyrol, Hamda Ben Hadid, Fernando Mendoza Miranda: *Proposal for an integrative performance framework based on Distributed Ledger Technology dedicated to higher education students entering the labor market* 106

Bettina Schneider, Wilfrid Azan: *Perceptions and Misconceptions of Blockchain: The Potential of Applying Threshold Concept Theory* 112

Manal Hader, Abderrahman El-Mhamedi, David Tchoffa, Parisa Ghodous, Abdellah Abouabdellah, Essaoudi Moncif: *Optimisation of Procure to Pay process through Blockchain technology. Case of Textile Sector* 118

Emeline Thiesset, Ilias Vlachos: *Supply chain resilience in city-region food systems: The case of Paris-Rungis market during the pandemic* 125

Razan Al-Masri Aoudi, Mohamed Charhbili, Sophie Cros, Marie-Laure Baron: *Consumers Relationship with Short Food Supply Chain and Proximity* 135

Khaoula Bouanane, Youssef Benadada: *The Multi-Plant Production Routing Problem with Simultaneous Delivery and Pickup and Recycling, under Carbon Cap & Trade* 141

Fabian Behrendt, Oliver Lehner, Alina Rettmann, Niels Schmidtke, Tim Wollert: *Process analysis of a teaching and learning factory environment to demonstrate Industry 4.0 solutions by using the Smart Logistics Zone approach* 149

Khalil Abbal, Mohammed El Amrani, Youssef Benadada: *Multi-level multi-capacitated facility location problem: formulation and resolution* 159

Abdelhamid Benaini, Achraf Berrajaa, Jaouad Boukachour: *GPU computing for the capacitated single allocation hub location problem* 165

Aicha Ferjani, Amina El Yaagoubi, Yasmina Essaghir, Jaouad Boukachour, Claude Duvallet: *Towards the Implementation of Synchromodality along the Seine Axis* 173

Adina Pavel, Sorin Eugen Zaharia, Steliana Toma: *Building Sustainable Relationships between Educational Providers and Supply Chain and Logistics Sector. Case study: Air Transport Industry* 181

Laurence Frank: *Moving People and Goods with Future Mobility Devices. The Challenge of Adaptive Transport Infrastructures* 187

Abidar Youssef: *Aircraft spare parts based additive manufacturing (presented by Chaabaane Amin)* N/A

Sorin Eugen Zaharia, Casandra Venera Pietreanu, Mihai Cristian Flaminzeanu: *Air Cargo Transport development in Central and Eastern Europe and Baltic countries* 197

Eduardo Carbajal López, Ivana Rasovska, Virginie Goepp, François Marmier: *Gate Assignment and Fleet Sizing of Apron Buses including social distancing metrics in an international airport using discrete event simulation* 207

Bourzik Mohammed, Ahmed El Hilali Alaoui: *The Optimal Location of the Entry and Exit Gates of the Dynamic Wireless Charging Transmitter of the Electric Vehicles on the Highway* 213

Hajar Bideq, Khaoula Ouaddi, Agnès Gorge, Rachid Ellaia: *A real-world Employee Bus Routing Problem application with mixed loads* 219

Salma Makboul, Said Kharraja, Ahmed El Hilali Alaoui: *A Hybrid Metaheuristic to Solving the Master Surgical Schedule under Downstream beds Capacity* 226

Yousra Bouleft, Ahmed El Hilali Alaoui: *Multi-compartment vehicle routing problem for waste collection in smart cities* 232

Hassane Elbaz, Mohammed Bourzik, Ahmed El Hilali Alaoui: *Electrical Infrastructure Planning of Dynamic and Static Charging of Electric Vehicles Considering Battery Lifetime* 238