



GOL'22 - June 29 - July 01, 2022



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

Innovation in Supply Chain Management

Note: All times are French local time (UTC+2 hours)

Location: FSEG, amphitheater 4, 61 av. de la Forêt Noire, Strasbourg

	Wednesday, June 29, 2022		
8:30 am	Opening Ceremony		
9:00 am	Julien Penin, BETA Director, Unistra Research Vice-President		
	Ioana Filipas Deniaud, François Marmier, Jean-Louis Michalak, for the		
	Organizing Committee		
9:00 am	Keynote Lecture: Caroline MONDON, Development Director AFrSCM		
9:50 am			
9:50 am	Coffee Break		
10:10 am			
10:10 am	Paper session 1: Supply Chain Performance Assessment		
11:50 pm	Chair: Bertrand Rose		
	Hoa Pham, Fabien Escande, Laurent Klupinski: Toward full traceability for logistics flows optimization: case study at Selecom's platform		
	Haingo Rabarijaona, Alassane Ballé Ndiaye: Technetium-99 process mapping: an end-to-end SCOR and BPMN modelling		
	Abdalla Alnaqbi, Fikre Dweiri, Amin Chaabane: Supply Chain Synergy Evaluation After Merger of Upsetream Oil Supply Chains		
	Zhanna Zenkova, Anna Andrievskaya, Sergey Tarima: Accounting for deficit and a known demand' quantile in ABC-XYZ analysis		
	Eszter Sós, Péter Földesi: Fuzzy QFD assessment of logistics coherence		
12:00 pm	Lunch Break		
2:00 pm			

2:00 pm	Keynote Lecture: prof. Bertrand ROSE
2:45 pm	
2:45 pm 4:05 pm	Paper session 2: Supply Chain Risk Management Chair: François Marmier
	Paul Savignac, Eva Petitdemange, Raphaël Oger, Matthieu Lauras, Jocelyn Gac: Toward an Educational Supply Chain Operations Reference Model
	Amina Berahhou, Youssef Benadada, Dynamic Vehicle Routing Problem with Simultaneous Delivery and Pickup, Overtime and Inventory Restriction: Golden Ball Algorithm
	Nabil Kayouh, Btissam Dkhissi: A decision support system for evaluating the Supply chain logistics risks in the automotive industry: Moroccan case
	Laurent Lacroix : L'effet 'papillon' d'un coronavirus : vers un nouveau modèle d'approvisionnement des commodities
4:05 pm 4:15 pm	Coffee Break
4:15 pm 6:00 pm	Paper session 3: Sustainable & Collaborative Supply Chain Chair: Ioana Filipas Deniaud
	Niclas-Alexander Mauss, Michael Ruehs, Johannes Fottner: <i>Potentials of Circular Economy Approaches for Supply Chain Resilience</i>
	Yousra Ouleft, Ahmed El Hilali Alaoui: Multi-compartment vehicle routing problem for waste collection in smart cities
	Maliheh Vaez-Alaei, Ioana Deniaud, François Marmier, Robin Cowan, Didier Gouc: Framework for collaborative projects: A partners selection case study
	Khouloud Dorgham, Issam Nouaouri, Jean-Christophe Nicolas, Gilles Goncalves: Fuzzy Programming Approach for Collaborative Supply Chain under Uncertain Demand
	Ilias Vlachos, Vasiliki Polichronidou: <i>The role of Third Party Logistics Providers in managing international supply chain triads</i>
	Hassane Elbaz, Mohammed Bourzik, Ahmed El Hilali Alaoui: <i>Electrical Infrastructure Planning of Dynamic and Static Charging of Electric Vehicles Considering Battery Lifetime</i>
6:00 pm	Closing Day 1

	Thursday, June 30, 2022		
8:30 am	Paper session 4: Supply Chain Optimisation Methods & Tools		
9:50 am	Chair: Jaouad Boukachour		
	Jonas zum Felde, Cyril Alias, Alexander Goudz: Comparing generic and dedicated tools of discrete-event simulation for examining inland waterway transportation services		
	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		
	Hajar Bideq, Khaoula Ouaddi, Agnès Gorge, Rachid Ellaia: <i>A real-world Employee</i> Bus Routing Problem application with mixed loads		
	Salma Makboul, Said Kharraja, Ahmed El Hilali Alaoui: A Hybrid Metaheuristic to Solving the Master Surgical Schedule under Downstream beds Capacity		
9:50 am	Coffee Break		
10:10 am			
10:10 am	Keynote Lecture: prof. Sorin ZAHARIA, Politehnica University Bucarest		
11:05 am			
11:05 am	Paper session 5: Short Food Supply Chain. Challenges and Perspectives		
12:05 pm	Chairs: Sophie Cros, Marie-Laure Baron, Mohamed Charhbili & Claire Capo		
	Emeline Thiesset, Ilias Vlachos: Supply chain resilience in city-region food systems: The case of Paris-Rungis market during the pandemic		
	Razan Al-Masri Aoudi, Mohamed Charhbili, Sophie Cros, Marie-Laure Baron: Consumers Relationship with Short Food Supply Chain and Proximity		
	Khaoula Bouanane, Youssef Benadada: The Multi-Plant Production Routing Problem with Simultaneous Delivery and Pickup and Recycling, under Carbon Cap & Trade		
12:05 pm	Lunch Break		
2:00 pm			

2:00 pm	Paper session 6: Data-Based approaches and Artificial Intelligence
3:20 pm	in Logistics 4.0
	Chairs: Samia Chehbi-Gamoura & Lyes Benyoucef
	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
	Khalil Abbal, Mohammed El Amrani, Youssef Benadada: Multi-level multi-capacitated facility location problem: formulation and resolution
	Abdelhamid Benaini, Achraf Berrajaa, Jaouad Boukachour: <i>GPU computing for the capacitated single allocation hub location problem</i>
	Aicha Ferjani, Amina El Yaagoubi, Yasmina Essaghir, Jaouad Boukachour, Claude Duvallet: <i>Towards the Implementation of Synchromodality along the Seine Axis</i>
3:20 pm	Coffee Break
3:40 pm	
5:00 pm	Social event:
6:30 pm	Batorama Tour: Strasbourg
7:30pm	Gala Diner
	Location: Maison Kammerzell restaurant

Friday, July 01, 2022		
9:00 am	Paper session 7: SCM in Air Transport	
10:40 am	Chair: Sorin Zaharia	
	Adina Pavel, Sorin Eugen Zaharia, Steliana Toma: Building Sustainable Relationships between Educational Providers and Supply Chain and Logistics Sector. Case study: Air Transport Industry	
	Laurence Frank: Moving People and Goods with Future Mobility Devices. The Challenge of Adaptive Transport Infrastructures	
	Abidar Youssef: Aircraft spare parts based additive manufacturing	
	Sorin Eugen Zaharia, Casandra Venera Pietreanu, Mihai Cristian Flaminzeanu: Air Cargo Transport development in Central and Eastern Europe and Baltic countries	
	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	
10:40 am	Coffee Break	
10:55 am		
10:55 am	Keynote Lecture: prof. Julien PENIN	
11:45 pm		
12:00 pm	Lunch Break	
1:45 pm	Danar sassion & Plackshain amorging tachnologies and anarations	
2:00 pm 3:40 pm	Paper session 8: Blockchain, emerging technologies and operations Chair: Wilfrid Azan	
	Emilie Lachance, Nadia Lehoux, Pierre Blanchet: Automated and robotized processes in the timber-frame prefabrication construction industry: A state of the art	
	Li Yuan, Wilfrid Azan: Blockchain-based Traceability: A bibliometric and lexicometric analysis for knowledge graph	
	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	
	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	
	Bettina Schneider, Wilfrid Azan: Perceptions and Misconceptions of Blockchain: The Potential of Applying Threshold Concept Theory	
3:40 pm	Coffee Break	
3:50 pm	Closing of the conference	
4:00 pm		
7.00 piii		