Call for papers:
University of Strasbourg, France, June 29 - July 01, 2022

The 6th IEEE International Conference on Logistics Operations Management aims to bring together researchers and professionals interested in logistics from different points of view: industrial engineering, management, economics and social sciences. This multidisciplinary conference will examine the current state of the art focusing on innovations in concept, model, method and tools for global supply chain management.

Topics of interest on the innovation in the supply chain management include, but are not limited to:

Artificial Intelligence
Big data
Decision support systems
Information systems integration
Internet of Things
Knowledge engineering and management
Modelling, simulation and optimisation
Operational Research
Performance analysis
Planning and scheduling
Process design and management
Product and process lifecycle management
Product Service Systems
Project management
Quality management
Regulations, Governance
Risk Management
Skill management
Supply chain design and control
Sustainable development
Traceability

Application areas:
Communication network systems
Freight transport
Health systems
Intermodal and multimodal transport
Logistics process
Natural Resources: Agriculture, Fisheries, Mines and Forests
Real time embedded systems
Renewable energy systems
Supply, production, distribution and reverse logistic
Supply chain 4.0
Sustainable supply chain
Transport sector: Maritime, Air, Road, Railway
Urban Systems and Smart City
Warehousing operations

Important dates
- Special session submission Deadline: September 20, 2021
- Full Papers Submission Deadline: November 20, 2021
- Notification of Acceptance: February 20, 2022
- Early-Bird Registration: April 10, 2022
- Camera-ready Manuscript: March 15, 2022
- Conference: June 29 - July 01, 2022

More details, submission of special sessions and papers on:
https://gol22.sciencesconf.org/