

# Call for Papers - GOL'24

7<sup>th</sup> edition of the International Conference on Logistics Operations Management : Smart, Sustainable and Green Logistics

## May 2 – 4, 2024, Marrakesh, Morocco

GOL'24 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 include:

**Operational Research** Planning and scheduling Process design and management Artificial Intelligence Big data Decision support systems Information systems integration Internet of Things Knowledge engineering and management Modelling, simulation and optimization Performance analysis 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

### Important dates:

- July 05, 2023: Special Sessions
- September 30, 2023: Submission
- November 30, 2023: Notification
- January 15, 2024: Camera Ready
- April 15, 2024: Registration
- May 2-4, 2024: Conference

#### **Application areas:**

Transport operations, manufacturing and storage 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

### For more information : Prof. Youssef BENADADA



ENSIAS, Mohammed V University, Rabat, Morocco

E-mail : gol24@ensias.um5.ac.ma youssef.benadada@ensias.um5.ac.ma Phone : +212 661 239 498











