Call for Papers
Intelligent Supply Chain in Modern Challenges

Daily-life convenience for all of us and the development of the whole human society highly depend on the support of modern supply chain, behind which is the modern transportation system. Yet, the modern supply chain is still far from culminating and perfect. The intelligent supply chain (ISC) is on the go, which demands to be more flexible, reliable, and active, thus releasing more momentum for social development. This special issue aims to collect the best up-to-date research on ISC from scholars to industrial colleagues, to inspire sparks of ideas, summarize the development process of ISC, and to reveal novel directions in the future. Topics includes but are not limited to:

- Management theory and application in ISC
- Sensing and information collection
- Application of big data analysis and AI in ISC
- Automatic vehicle driving, cargo loading and unloading
- Connected fleets for digital logistics
- Traffic control
- Intelligent Transportation planning and system optimization
- System performance measures
- Innovative modeling, simulation, and Optimization of transportation networks
- Implementation of IoT and Cloud computing.
- Multi-objective optimization in supply chain management
- Other areas related to ISC and ITS

Guest Editors

**Prof. Said M. Easa**
Department of Civil Engineering
Ryerson University
Toronto, Ontario, Canada
Email: seasa@ryerson.ca

**Prof. Seyed M. Ghadiri**
Malaysia University of Science & Technology
Jalan, Malaysia.
Email: ghadiri@must.edu.my

Special Issue Timelines
First submission deadline: December 2021
Notification of first decision: March 2022
First revision submission deadline: May 2022
Notification of final decision: September 2022
Final manuscript (camera ready) submission deadline: October 2022
Issue of Publication: December 2022