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Distributed Artificial Intelligence in Logistics, Supply Chains, Transportation, and Transport Systems

Guest Editor:

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Deadline for manuscript submissions:

closed (30 September 2021)

Message from the Guest Editor

Dear Colleagues,

New paradigm shifts in managing transport systems have been accelerated because of the COVID-19 pandemic. In this book, several papers are presented in which various facets of transportation are studied from the research area of Artificial Intelligence. Applied Artificial Intelligence offers many tantalizing opportunities for society to solve the everincreasing challenges associated with rising global trade and increasing complexities characterizing many of today's modern transportation systems.

Topics of interest include but are not limited to the following:

- Artificial Intelligence, such as: Agent Based or Multi Agent Based Systems, Machine Learning, Genetic Algorithms, Neural Networks, and Smart Decision making
- knowledge representation, learning, motion and manipulation, natural language processing, perception, planning, and social intelligence
- Transportations systems, transport, logistics, supply chains, e-commerce, physical distribution











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Message from the Editor-in-Chief

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