



ICTE in Transportation and Logistics 2019

Series "Lecture Notes in Intelligent Transportation and Infrastructure". Springer Nature

The book "ICTE in Transportation and Logistics" is interdisciplinary annual issue published by *Springer Nature Switzerland AG* on the edge between transportation, logistics, economy and computer science highlighting sociotechnical aspects of any real sustainable system. The issue would be the announcing area of successful research projects giving possibilities for fast dissemination the information about new findings. The book will be sent for covering by Scopus and/or Web of Science.

The audience of the issue are academicians, municipalities, professional associations, industry professionals, researchers and students. Especially the participation of new generation researchers is encouraged.

Editorial board will involve representatives of universities, related scientific institutions and professional associations of Austria, Baltic States, China, Cyprus, Germany, Kazakhstan, Malaysia, Poland, Russia, Spain, Turkey and Ukraine to promote covering wider audience as possible.

The main topics of the issue will be: Logistics information systems; Advanced research methods in logistics; Digital technologies in transportation and logistics; Sociotechnical aspects of logistics and transportation; Modeling and simulation in supply chains; Knowledge management for services quality development; Data visualization and virtualization in logistics; e-learning and e-involvement in related areas; Sustainability of transport systems, and other related areas.

Full article (no more than 8 A4 pages) in electronic form (MS Word *.docm Springer format) must be submitted by **01 November 2019**.

Co-editors:

Prof. Egils Ginters, Riga Technical University

Prof. Mario Arturo Ruiz Estrada, University of Malaya

Prof. Miquel Angel Piera Eroles, Autonomous University of Barcelona