SPECIAL ISSUE ON ACTUAL TRENDS OF LOGISTICS AND INDUSTRIAL ENGINEERING 2019

GUEST EDITORS

prof. Gabriel Fedorko, MSc., PhD., ING-PAED IGIP; Technical University of Košice; BERG Faculty; Institute of Logistics and Transport
prof. Ing. Vieroslav Molnár, PhD.; Department of Computer Aided Manufacturing Technologies; Faculty of Manufacturing Technologies with a seat in Prešov; Technical University of Košice

DESCRIPTION

The international workshop Actual Trends of Logistics and Industrial Engineering 2019 is organized as a part of the solution of the project KEGA 012TUKE-4/2019 Support of teaching for the development of competencies in logistics in accordance with the concept Industry 4.0 by the virtual laboratory of computer simulation. The aim of the workshop is the exchange of information about actual trends and orientation of computer simulation in logistics. In addition, within the workshop, it will be realized a discussion focusing on current trends in logistics and production technologies.

MAIN CONFERENCE TOPICS

- Applied mathematics and operations research methods in terms of logistics and industrial engineering
- Innovative optimization methods within industrial engineering
- Innovative information systems and smart technologies application within logistics processes
- Current trends in industrial engineering
- Measurement, sensors, monitoring and diagnostic systems of industrial engineering
- Cost benefit analysis in the context of regional logistics
- Monitoring, maintenance, control and test within industrial engineering
- Practical application of logistics processes and their design elements

Editorial Contact
Dr. eng. Natalia Pierunek
Natalia.Pierunek@degruyter.com