

---

**CONTENTS****(MARCH 2026)**

---

**(pages 1-11)****Resilience strategies for risk environments in the foreign trade logistics operations of SMEs**

Joan Esteban Moreno Hernandez, Patricia Cano-Olivos, Diana Sanchez-Partida

**(pages 12-30)****Fiscal and regulatory incentives for electric vehicle adoption in Polish micro-enterprises: economic analysis and policy recommendations**Joanna Wyrobek, Lukasz Poplawski, Marek Lesniak,  
Marcin Surowka, Bogusław Waclawik**(pages 31-41)****Transformation of controlling in perspective of reengineering and modification of organizational structures in industrial enterprises**

Zdenka Gyurak Babelova, Natalia Vranakova, Eva Santava, Milos Cambal

**(pages 42-51)****Unlocking the potential of logistics service quality: insights into customer satisfaction and loyalty via an extended SERVQUAL approach**Anh Tho To, Nguyen Thu Huynh, Thi Minh Thanh Dang,  
Thi Hong Minh Trinh, Thi Xuan Thao Pham**(pages 52-65)****Application of machine learning to storage allocation decision making system within air cargo terminals**Doszhan Mambetalin, Abay Koshekov, Bibigul Orazbayeva,  
Aidos Moldabekov, Talshyn Keribayeva**(pages 66-74)****Driving performance: benefits of operational excellence in the automotive industry**

Mohammed Hamoumi, Mariam Benhadou, Abdellah Haddout

**(pages 75-87)****Optimisation of wind park location**

Ivan Brezina, Juraj Pekar, Marian Reiff

**(pages 88-97)****Changes in resilience models in the healthcare supply chain**

Alma Cerkauskiene, Ieva Meidute-Kavaliauskiene

**(pages 98-113)****Data analytics for supply chain resilience: a multiple case study analysis**Khuram Shahzad, An Truong Tran Hong, Tahir Ali, Binod Timilsina

---

**(pages 114-126)**

**Optimizing logistics and production flows for sustainability in green flexible job-shops**

Asma Fekih, Mohamed Karim Hajji

**(pages 127-136)**

**The success factors and objectives of strategic monitoring practices in Sub-Saharan Africa:  
a case study of Moroccan exporting SMEs**

Ibrahim Assabane, Hanane Louardy, Imad-dine Bazine

**(pages 137-149)**

**Simulation-based universal model for food SMEs: material flow optimization using  
Tecnomatix Plant Simulation**

Sapta Asmal, Ugi Syawalyani

**(pages 150-161)**

**FinTech and digital platforms for financial inclusion in Jordan: logistics and operations  
aspects of sustainability**

Hamza Mohammed Mashaqbeh, Hassan Ali Al-Ababneh, Saleh Yahya Al Freijjat,  
Ganna Myroshnychenko, Nataliya Dalevska

**(pages 162-173)**

**Applying Bayesian Neural Networks to optimize maintenance logistics**

Marc Hermans, Peter Tamas

**(pages 174-185)**

**Methodology for inventory management with sporadic demand in the conditions of custom  
production of a small and medium-sized enterprise**

Miroslav Zizka, Matej Kustka

**(pages 186-197)**

**Electric vehicles for cleaner urban logistics: what motivates consumers  
to choose green delivery?**

Ngoc Hong Duong, Bao Pham Huy, Chi Huynh Ngoc Uyen,  
Tien Ly Tran My, Chi Pham Bao

**(pages 198-209)**

**Towards a sustainable automotive supply chain: a critical and systematic literature review  
of supplier selection criteria**

Ismail Ouahabi, Oulaid Kamach, Widad Fethallah

**(pages 210-221)**

**Balancing profits and planet: a game-theoretic particle swarm optimization  
for green inventory routing**

Kawinthorn Saicharoen, Choosak Pornsing

---

**(pages 222-233)**

**Barriers to green manufacturing implementation in industrial enterprises**

Lukáš Juráček, Lukáš Jurík, Helena Makyšová, Matúš Cagala

**(pages 234-243)**

**Developing statistical models to analyze traffic accidents and estimate their economic costs in Jordan**

Ahmed Hadi, Raed Abdullah Hasan, Ahmed D. Abdulateef,  
Mustafa Mohammed Ihsan, Abeer Ahmed Azzawi