
CONTENTS**(JUNE 2026)****(pages 244-255)****A systematic literature review of halal transportation in logistics studies**

Azhar Alam, Raihanah Fakhirah Putri, Eka Lutfia Khoirun Nisa, Nadhirah Nordin, Ihtisham Ullah

(pages 256-267)**ESG perception and green logistics adoption: the mediating role of brand image and trust in emerging markets**

Duong Ngoc Pham

(pages 268-280)**Sustainability of warehouse process by SWP model with orientation on cost reduction and growth performance**

Katarína Teplická, Jaroslava Kadárová

(pages 281-291)**Rebuilding Iraq's road network: challenges and project management solutions**

Roa'a Abdulwahhab, Raed Abdullah Hasan, Mushtaq H. Kamel

(pages 292-302)**A slack-based MSME development model: a strategic solution to improve business performance and growth**

Retno Purwani Setyaningrum, Surya Bintarti, Sari Laelatul Qodriah

(pages 303-313)**Sustainability evaluation of material handling machines in intralogistics: a simulation-based approach**

Hizba Muhammad Sadida, Gabor Bohacs, Peter Telek

(pages 314-326)**Supply chain management strategies taking into account marketing trends and IT technologies**

Hassan Ali Al-Ababneh, Motteh S. Al Shibly, Wael Ibrahim Al-Isseh, Khaled Ali Khazaaleh, Maher Mohammad Alnaim

(pages 327-336)**Simplex linear programming for route optimization model in urban distribution**

Raudel Flores-Moreno, Pablo Iván Flores González, María Jesica Zavala Pineda, Ernest Yasser Núñez Betancourt

(pages 337-352)**Climate disclosure and carbon tax: accounting insights on earnings volatility in Indonesian transportation firms**Eva Herianti, Amor Marundha

(pages 353-363)

Specification of employee competencies in creating green innovations as part of the enterprise's technological foresight

Adriána Lehutová, Lukáš Juráček, Miroslava Míkva, Helena Makyšová

(pages 364-373)

Design and performance analysis of automated vertical parking systems for urban environments

Tamaz Morchadze, Aleksandre Shermazanashvili, Giorgi Chilashvili, Nunu Rusadze

(pages 374-386)

Multi-class fault classification in conveyor systems using machine learning: enhancing reliability in production logistics

Hassan Hijry

(pages 387-398)

Global research trends in logistics performance and trade facilitation: a bibliometric analysis of logistics flows and trade

Bhakti Bhalchandra Parab, Geetanjali C. Achrekar, Chirra Baburao

(pages 399-410)

Digital transformation and economic growth: managing material and information flows in Central Asia's evolving digital economy

Nelli Akylbekova, Erkinbubu Imankulova, Bin Zhang, Yujie Liu, Yi Zhuo

(pages 411-419)

Risk assessment of ESG-based logistics systems using a TOPSIS-based approach

Zsombor Lóránd Latorcai, Béla Illés, Péter Tamás

(pages 420-430)

Optimizing fulfillment center flows to improve delivery speed and service level

Taliat Bielialov, Marina Jarvis, Olha Prokopenko, Gunnar Prause, Grigor Nazaryan

(pages 431-443)

Machine learning for exchange rate forecasting: a case study on SAR/PKR, SAR/IDR, and USD/IDR

Yarham Syahabi Lubis, Mohammed Basingab, Waleed Mirdad, Mazin Alahmadi, Aulia Agung Dermawan

(pages 444-460)

Logistics service quality, consumer trust, and product judgments in cross-border e-commerce

Trung Thanh Tran, Vinh Xuan Vo, Lan Thi-Ngoc Tran

(pages 461-472)

Simulation-based optimization of buffer sizing in demand-driven distribution requirements planning

Yassine Erraoui, Abdelkabir Charkaoui, Zineb Aman

(pages 473-487)

Mechanisms of digital logistics: how e-commerce SMEs improve logistics service quality and competitiveness

Rodrigo Gallardo-Canales, Ester Guijarro, Cristina Santandreu-Mascarell