
CONTENTS**(MARCH 2025)**

(pages 1-10)**Evaluating the efficiency of layout solutions through the utilization of simulation software**

Peter Trebuna, Matus Matiscsak, Jozef Trojan, Marek Mizerak, Michal Sasiadek

(pages 11-19)**Planning of flexible manufacturing lines with AGV material handling for the entire life cycle**

Zsolt Molnar, Peter Tamas, Bela Illes

(pages 21-33)**Integrating evolving customer preferences into green supplier selection: a hybrid model
integrating Markov chain and fuzzy MCDM**

Wissal El Bettioui, Mounia Zaim, Mohamed Sbihi

(pages 35-41)**Role of marketing information systems in improving the performance of logistics companies
with special reference to Nagpur**

Sohail Imran Khan, Ronyaz Hayyas Mahmood, Ahmed Talaat Jabbar, Zhala Hayder Omar

(pages 43-52)**Mapping key performance indicators for sustainable hospital waste management**

Andre Ferreira, Ana L. Ramos, Jose V. Ferreira, Luis P. Ferreira

(pages 53-62)**Mathematical optimization model for remanufacturing scheduling with sequence-dependent
setup times**

Mouna Elouchdi, Faycal Belkaid, Zoubida Benmamoun

(pages 63-76)**Ergonomics of the TMS system in the context of the efficiency of the freight forwarder work –
the example of TMS AndSoft**

Dominik Gala, Mateusz Kurowski, Paweł Szudra

(pages 77-89)**Human resource management in the logistics systems of modern companies**

Fawzieh Mohammed Masad, Hassan Ali Al-Ababneh, Dirar Abdelaziz Al-maaitah,

Tamara Adel Al-maaitah, Serhii Koverha

(pages 91-102)**Performance analysis of production scheduling in Toyota simulation**

Saiful Mangngrenre, A. Besse Riyani Indah, Diniary Ikasari Syamsul,

Azran Budi Arief, Olyvia Novawanda

(pages 103-115)

Supply chain resilience in the face of uncertainty: a study of wheat trade and supply chain optimization

Dimitris Gavalas

(pages 117-126)

Prioritizing design for recycling criteria in Moroccan manufacturing

Youssef Moujoud, Hafida Bouloiz, Maryam Gallab

(pages 127-135)

Green performance in the Vietnamese water transport industry: a directional distance function with undesirable outputs approach

Thanh Khac Mai, Ha Thi Quach, Van Nguyen,
Trang Huyen Thi Vu

(pages 137-145)

Innovative solutions for warehouse logistics: improving efficiency with RFID and IoT integration

Helena Fidlerova, Marek Kuka, Michal Adameczak

(pages 147-156)

Evaluating the performance of tourism supply chain management of tourism companies from the perspective of customer experience

Quynh Lam Nguyen, Ha Nam Khanh Giao,
Doan Trang Do

(pages 157-166)

Competitiveness supported by the analysis of risk factors of the recall of products process in the production logistics

Michaela Kocisova, Jaroslava Kadarova, Katarina Teplicka

(pages 167-174)

Measurement and analysis of the turning angle as an element of the course correction of an automated guided vehicle

Magdalena Dobrzanska, Pawel Dobrzanski

(pages 175-186)

Suppliers re-evaluation for tomorrow's smart supply chain: AHP approach and performance criteria in automotive industry

Saloua Yahyaoui, Mounia Zaim

(pages 187-198)

Efficiency assessment of the Mongolian railway industry using data envelopment analysis: a comparative analysis with CAREC railways

Enkhtugs Tsevegдорж, Chae Soo Kim

(pages 199-211)

Coffee beans special handling: analysis the cost of hinterland freight transport

Anggi Widya Purnama, Pradono Pradono, Gatot Yudoko

(pages 213-222)

ICT diffusion, financial development and manufacturing propel economic growth in GCC nations: does panel data model provide new evidence?

Siham Riache, Bilal Louail, Jamel Arous, Mesud Tayeb