

Paulina Golinska-Dawson · Kune-Muh Tsai ·
Karolina Werner-Lewandowska
Editors

Smart and Sustainable Supply Chain and Logistics—Challenges, Methods and Best Practices

Volume 2

 Springer

Contents

Smart Solutions for Supply Chain Management	
Impact of Internet of Things on Food Supply Chains	3
Elkafi Hassini, Mohamed Ben-Daya, and Zied Bahroun	
An Agent-Based Approach to Evaluate Freight Consolidation Center Strategy for Last Mile Deliveries in Jaipur City, India	13
Pankaj Kant and Sanjay Gupta	
A Proposed Framework for Designing Blockchain Solutions for Logistics in post-Covid Scenario and Future Pandemics	29
Javed Aslam, Aqeela Saleem, Nokhaiz Tariq Khan, and Yun Bae Kim	
Application of Big Data Analytics in Modern Logistics Solutions	37
Jozef Frasz and Waldemar Osmólski	
Case Study Validation of a Predictive Maintenance Implementation Framework	49
Marcel André Hoffmann	
Modeling, Simulation and Optimization of Supply Chain, Production and Logistics Operations	
The Simulation for the Ideal Optimum Site Model in the Actual Distance Method	63
Angela Yu Yen Chen and Yutaka Karasawa	
Solving a Location-Allocation-Sizing Problem Using Differential Evolution Algorithm: A Case Study of Agricultural Water Resources in North-Eastern Thailand	113
Rerkchai Srivoramas, Ponglert Sangkaphet, Chutchai Kaewta, Rapeepan Pitakaso, Kanchana Sethanan, and Natthapong Nanthasamroeng	

Simulation-Based Application for Improving Carton Production Process	129
Nara Samattapong and Thiti Mhoraksa	
Solving Multi-Echelon Location Allocation Problem Using Modified Differential Evolution Algorithm: Case Study of Agricultural Products Warehouse in Greater Mekong Subregion	145
Kiatisak Pranet, Ponglert Sangkaphet, Rapeepan Pitakaso, Natthapong Nanthasamroeng, Thanatkij Srichok, Kanchana Sethanan, and Peema Pornprasert	
Mathematical Modelling for Optimizing Tourist Trip Design with Considering Scoring on Arc Visits	163
Ryo Geoffrey Widjaja, A. A. N. Pewira Redi, Parida Jewpanya, Muhammad Asrol, and Nur Layli Rachmawati	
Two-Echelon Vehicle Routing Problem for Agricultural Area Mapping Operation with Drone	173
A. A. N. Pewira Redi, Muhammad Reza Chandra Kusuma, Bertha Maya Sopha, Anna Maria Sri Asih, and Rahmad Inca Liperda	
Sustainable, Social and Legal Challenges in Supply Chain Management and Logistics	
Environmental and Economic Value Prediction of Waste Electrical and Electronic Equipment Recycle Using Reverse Logistics: The Case of China's Waste Mobile Phones	185
Sung Woo Kang and Yu Quan	
A Financial Feasibility Study of Zero Waste Manufacturing: Opportunity and Value Added of Agricultural Products on the R9 Route	201
Supatraporn Saisomboon, Arunrat Sawettham, Sumalee Ngeoywijit, and Monika Kosacka-Olejnik	
The Impact of Tighter Regulations of Export Controls in Global Logistics	217
Kuninori Suzuki, Yoji Murayama, and Yi Xing	
Two Echelon Vehicle Routing Problem for Disaster Mapping Process Using Cooperated Vehicles Assignment	233
A. A. N. Perwira Redi, Nandini N. Sekaringtyas, Handina B. Astiana, Rahmat Inca Liperda, Anna Maria Sri Asih, and Bertha Maya Sopha	

A Relief Aids Distribution Model for the Pre-cooked Meals: The Case of the Probable Disasater During Fasting Periods in Padang City, Indonesia 243
Rahmad Inca Liperda, Nikorn Sirivongpaisal, Reinny Patrisina, and Sirirat Suwatcharachaitiwong

The Impact of the Use of Intelligent Supply Chain Tools on the Transport, Forwarding and Logistics Industry 265
Sylwia Konecka and Anna Łupicka