## Contents

### Part I  Supply Chain Management

- **A Supply Chain Network Design Considering Network Density**
  Kanokporn Rienkhemaniyom and Subramanian Pazhani .......................... 3

- **Is Cash-to-Cash Cycle Appropriate to Measure Supply Chain Performance?**
  Seock-Jin Hong .................................................................................. 21

- **Key Performance Indicator Framework for Measuring Healthcare Logistics in ASEAN**
  Soriya Hoeur and Duangpun Kritchanchai ........................................... 37

- **Supply Chain Modelling Under Uncertainty: A Supplier’s Perspective**
  Shruti Maheshwari and Pramod Kumar Jain ........................................... 51

- **A Study on the Changing Structure of Retail Logistics**
  Masafumi Nakamura and Kuninori Suzuki ............................................ 67

- **Investigating the End-Customers’ Acceptance of the Virtual Supply Chain: The Case of Grocery Retailers in Egypt**
  Sama Gad, Sara El-Zarka and Mohammed Abdel Qader ......................... 81

### Part II  Sustainable Logistics

- **The Effect of Institutional Pressures and Top Managers’ Posture on Green Supply Chain Management**
  Yi-Chun Huang and Min-Li Yang .......................................................... 99
Deployment of Sustainable Logistics Optimization Incorporated with Modal Shift and Emission Trading on Carbon Dioxide .......................... 123
Yoshiaki Shimizu, Tatsuhiko Sakaguchi and Hiroki Shimada

Sustainability Classification for SMEs—A Guidance of Sustainability Assessment with the Use of Averaged Traits Quality Method ............................................. 141
Monika Kosacka, Rafał Mierzwiak and Paulina Golinska-Dawson

Decision-Making Criteria for Sustainable Remanufacturing ............ 153
Passaporn Kanchanasri, Seung Ki Moon and Gary Ka Lai Ng

A Framework for Sustainable Food Supply Chain: Reflections from the Indian Dairy Producers ............................................................... 161
Gyan Prakash

Waste Reduction in Meat Processing Industry: The Application of MFCA (ISO 14051) .............................................................. 183
Watcharin Chaiwan, Chawis Boonmee and Chompoonoot Kasemset

A Suggestion of an Effective Reverse Logistics System for Discarded Tires in Japan ................................................................. 195
Kuninori Suzuki, Nobunori Aiura and Yutaka Karasawa

A Study on the Location Selection of Industrial Wastes Treatment Facilities: A Case of Intermediate Treatment Facilities in Chiba, Japan .................................................. 207
Sarinya Sala-ngam, Kuninori Suzuki, Jun Toyotani, Keizou Wakabayashi and Akihiro Watanabe

Part III  Manufacturing and Production Logistics

Performance Measurements Related to Lean Manufacturing that Affect Net Profit of SMEs in the Manufacturing Sector of Thailand .................................................. 223
Panutporn Ruangchoengchum

The Survey on the Challenges of Organization of Automotive Component Remanufacturing in Small-sized Companies in Poland .......................... 241
Paulina Golinska-Dawson, Monika Kosacka and Anna Nowak
Contents

Makespan Minimization for Scheduling Unrelated Parallel Machine with Sequence-Dependent Setup Time. 253
Karn Moonsri and Kanchana Sethanan

Single Machine Scheduling for Minimizing Earliness/Tardiness Penalties with Sequence-Dependent Setup Times 265
Changseong Ko, Sooyong Kim, Byungnam Kim and Shiegheun Koh

Part IV Optimization Problems in Warehousing, Distribution and Transportation

Designing of Relief Network for Disaster Response Operation 281
Reinny Patrisina, Nikorn Sirivongpaisal and Sakesun Suthommanon

Integrated Relief Supply Distribution and Evacuation: A Stochastic Approach 297
Wapee Manopiniwes and Takashi Irohara

Combining Simulation with Optimization to Evaluate Freight Logistics Performances for Developing a Corridor 309
Sirasak Tepjit and Thanyawan Chanpanit

Time Management of Domestic Express Transportation Services 323
Punnarat Chanasit

Sugarcane Harvester Planning Based on the Vehicle Routing Problem with Time Window (VRPTW) Approach 335
Kallaya Kittilertpaisan and Supachai Pathumnakul

A Memetic Algorithm Approach for Solving the Truck and Trailer Routing Problem 345
Soon-Kyo Lee and Taesu Cheong

Modified DE Algorithms for Solving Multi-depot Vehicle Routing Problem with Multiple Pickup and Delivery Requests 361
Siwaporn Kunnapapdeelert and Voratas Kachitvichyanukul

Part V Metaheuristics and Artificial Intelligence Methods

Flexible Multistage Forward/Reverse Logistics Network Under Uncertain Demands with Hybrid Genetic Algorithm 377
Thitipong Jamrus, Chen-Fu Chien, Mitsuo Gen and Kanchana Sethanan
Development of Heuristics in Sugarcane Harvest Scheduling for Mechanical Harvester in Sugarcane Supply Chain. 391
Chuleeporn Kusoncum, Kanchana Sethanan and Chatnugrop Sangsawang

Territory Energy Management Performance Improvement 405
Gilles Dedeban and Paul-Eric Dossou

An Assessment of Customer Contentment for Ready-to-Drink Tea Flavor Notes Using Artificial Neural Networks 421
Athakorn Kengpol and Worrapon Wangkananon

Particle Swarm Optimization with Multiple Learning Terms for Storage Location Assignment Problems Considering Three-Axis Traveling Distance 435
Warissa Wisittipanich and Pongsakorn Meesuk

A Particle Swarm Optimization Approach for Solar Cell Industry Multi-stage Closed-Loop Supply Chain Model 445
Allen Wang, Li-Chih Wang and Yi-Wen Chen

A Combined Grey System Theory and Uncertainty Theory-Based Approach for Supplier Selection in Supply Chain Management 461
Muhammad Saad Memon, Young Hae Lee and Sonia Irshad Mari

A Fuzzy Multi-objective Model with MFCA Approach for Selecting Products Variety in a Textile Supply Chain 475
Amin Amid, Saeed Zolfaghari and Maryam Siyahpoush

Part VI Mathematical Programming, Operations Research and Statistical Techniques

Manpower Planning with Multiple Tasks for a Call Center in Healthcare Service 495
Sarasakorn Booranadiloak, Udom Janjarassuk, Kanokporn Rienkhemaniyom and Chumpol Yuangyai

 Developing Control Charts for Monitoring Time Interval Between Nonconforming Items in High-Quality Processes 507
Huynh Trung Luong and Zin Maung Maung Phyo Htet

Workforce Planning for Single Call Center with Service-Level Agreement 521
Thanyawan Chanpanit and Apinanatha Udomsakdigool
Toward Sustainable Operations of Supply Chain and Logistics Systems
Kachitvichynaukul, V.; Sethanan, K.; Golińska- Dawson, P. (Eds.)
2015, XI, 550 p. 159 illus., 97 illus. in color., Hardcover
ISBN: 978-3-319-19005-1