Contents

Preface ................................................................. ix
Acknowledgements ....................................................... xv
Editors ....................................................................... xvii
Contributors .............................................................. xix

SECTION I  Sustainable Procurement/Sourcing

Chapter 1  Conceptual Framework in Sustainable Procurement: Sustainable Development Goals (SDGs) Focused Content Analysis Approach ................................................................. 3
   Tuhin Sengupta and Suwarna Shukla

Chapter 2  The Internet of Things-Enabled SMART Procurement: The Next Horizon ................................................................. 39
   Samir Yerpude and Tarun Kumar Singhal

Chapter 3  Framework for Measuring the Procurement Performance in the Dairy Supply Chain ................................................................. 61
   Rahul S. Mor, Arvind Bhardwaj, Sarbjit Singh, and Manjeet Kharub

Chapter 4  Modeling the Sustainable Procurement Initiatives Using Fuzzy-Based MCDM Framework ................................................................. 85
   Chandra Prakash Garg

SECTION II  Sustainable Supplier Selection

Chapter 5  Green Procurement Research: A Review and Modeling Supplier Selection Problem Using GREY Method ................................................................. 99
   Surajit Bag and Anoop Kumar Sahu
| Chapter 6 | New Model for Sustainable Supplier Selection Using Fuzzy DEMATEL | Oussama El Mariouli and Abdellah Abouabdellah | 131 |
| Chapter 7 | Supplier Selection for Protective Relays of Power Transmission Network with the Fuzzy Approach | Ali Jahan and Alireza Panahande | 149 |
| Chapter 8 | Multiple Objective Decision-Making Methods in Supplier Selection | Nurullah Umarusman | 177 |

**SECTION III  Enablers/Barriers for Sustainable Procurement Operations**

| Chapter 9 | Assessing the Drivers to Gain Sustainable Competitive Advantage: An Interpretive Structural Modeling Approach | Surya Prakash, Satydev, Kaliyan Mathiyazhagan, Maheshwar Dwivedy, and Sanjiv Narula | 215 |
| Chapter 10 | Analyzing the Drivers of Sustainable Procurement Using the DEMATEL Approach | K. E. K. Vimal, P. Sasikumar, Kaliyan Mathiyazhagan, M. Nishal, and K. Sivakumar | 233 |
| Chapter 11 | Barriers on Sustainable Supply Chain Management Implementation for Turkish SME Suppliers: A Fuzzy Analytic Hierarchy Process Approach | Bahar Türk and Ali Kemal Çelik | 247 |
| Chapter 12 | Integrating Sustainability into Humanitarian Procurement: A Prioritization of Barriers and Enablers | Mohammad Hossein Zarei, Ruth Carrasco-Gallego, and Stefano Ronchi | 279 |
SECTION IV  Research Methods in Sustainable Procurement Operations

Chapter 13  Text Mining Applied to Literature on Sustainable Supply Chain (1996–2018): An Analysis Based on Scopus .................. 303

Jenny-Paola Lis-Gutiérrez, Mercedes Gaitán-Angulo, Carlos Bouza, Manuel Ignacio Balaguera, Melissa Lis-Gutiérrez, Cristian Beltrán, and Doris Aguilera

Chapter 14  Multi-criteria Decision-Making Techniques to Address Sustainable Procurement in Supply Chain Operations .................. 333

Isabel M. João

Chapter 15  The Investigation of Sustainable Procurement System Satisfying Turkey’s Energy Demand by Means of Multi-period Interval Parameter Integer Linear Programming (MP-IPILP) .................. 375

Miraç Eren, Erkan Oktay, and Ümrân Şengül

Chapter 16  A Mixed-Integer Sustainable Public Transportation Model of Procurement Purposes Surrounding a Construction Site .......... 409

Payam Khazaelpour and Mahdi Chini

Chapter 17  A Sustainable Inventory Optimization Problem under Process Flexibility .................................................. 443

Sedat Belbağ, Mustafa Çimen, Mehmet Soysal, and Ali Kemal Çelik

Chapter 18  Sustainability of Advance Machine Learning Algorithms in Manufacturing .................................................. 465

Somvir Singh Nain

Index ................................................. 483