Contents

Part I Supplier Evaluation Under Fuzziness

Supplier Evaluation Using Fuzzy Inference Systems .......................... 3
Atefeh Amindoust and Ali Saghafinia

Multi Criteria Supplier Selection Using Fuzzy
PROMETHEE Method ...................................................... 21
Ozlem Senvar, Gulfem Tuzkaya and Cengiz Kahraman

Fuzzy-AHP Approach to Improve Effectiveness of Supply Chain .... 35
Adesh Jinturkar, Sandip Deshmukh, Avinash Sarode,
Vivek Sunapwar and Prakash Khodke

Supplier Evaluation Using Fuzzy Clustering ............................ 61
Basar Oztaysi and Mine Isik

Investigating Organizational Characteristics for Sustainable
Supply Chain Planning Under Fuzziness ............................... 81
A. Awasthi, K. Grzybowska, M. Hussain, S. S. Chauhan and S. K. Goyal

Part II Supply Chain Performance Measurement Under Fuzziness

Fuzzy Multiple Criteria Decision Making for Supply
Chain Management .......................................................... 103
Yuh-Wen Chen and Moussa Larbani

Supply Chain Performance Measurement: An Integrated DEMATEL
and Fuzzy-ANP Approach ................................................ 143
Ozlem Senvar, Umut Rifat Tuzkaya and Cengiz Kahraman

Imprecise DEA Models to Assess the Agility of Supply Chains .... 167
Kaveh Khalili-Damghani, Soheil Sadi-Nezhad
and Farhad Hosseinzadeh-Lotfi
Supply Chain Performance Measurement Using a SCOR Based Fuzzy VIKOR Approach ............................................. 199
Başar Öztayşi and Özge Sürer

Part III Planning, Controlling, and Improving Supply Chain Under Fuzziness

Fuzzy Estimations and System Dynamics for Improving Manufacturing Orders in VMI Supply Chains .................. 227
Francisco Campuzano-Bolarín, Josefa Mula and David Peidro

Fuzzy Methods for Demand Forecasting in Supply Chain Management ........................................................ 243
Başar Öztayşi and Eda Bolturk

Flows Finding in Networks in Fuzzy Conditions ......................... 269
Alexandr Bozhenyuk and Evgeniya Gerasimenko

Supply Chain Configuration as a Cooperative Game with Fuzzy Coalitions .................................................. 293
Leonid B. Sheremetov and Alexander V. Smirnov

Part IV Production and Materials Management Under Fuzziness

A Decentralized Production and Distribution Planning Model in an Uncertain Environment .............................. 317
Johannes Hegeman, David Peidro, María del Mar Alemany and Manuel Díaz-Madroñero

A Fuzzy Linear Programming Approach for Aggregate Production Planning ................................................ 355
Cagatay Iris and Emre Cevikcan

Batch Production Plan for Periodic Demands with Uncertain Recycling Rate in a Closed-Loop Supply System ................ 375
Hsiao-Fan Wang and Chung-Yuan Fu
Part V  Optimization in Supply Chain Under Fuzziness

Optimization Models for Supply Chain Production
Planning Under Fuzziness ......................................................... 397
Josefa Mula, David Peidro and Raúl Poler

Recent Models and Solution Methodologies for Optimization
Problems in Supply Chain Management Under Fuzziness .......... 423
Seda Yanık Uğurlu and Ayca Altay

A Multiple Means Transportation Model with Type-2
Fuzzy Uncertainty ................................................................. 449
Juan Carlos Figueroa-García and Germán Hernández

Part VI  Warehouse Management Under Fuzziness

A Fuzzy Set Theoretic Approach to Warehouse Storage
Decisions in Supply Chains ....................................................... 471
Avninder Gill

Fuzzy C-Means Algorithm with Fixed Cluster Centers
for Uncapacitated Facility Location Problems:
Turkish Case Study ................................................................. 489
Şakir Esnaf, Tarik Köçükdeniz and Nükhet Tunçbilek

A Supply-Chain Production Inventory Model with Warehouse
Facilities Under Fuzzy Environment ....................................... 517
K. Maity

Selection and Assignment of Material Handling Devices
Under Uncertainty ................................................................. 553
Alp Ustundag

Part VII  Green and Reverse Logistics Under Fuzziness

Government Green Procurement: A Fuzzy-DEMATEL
Analysis of Barriers ............................................................... 567
Yijie Dou, Joseph Sarkis and Chunguang Bai

Facility Location Selection in Reverse Logistics Using a Type-2
Fuzzy Decision Aid Method ............................................... 591
Gül Tekin Temur, Tolga Kaya and Cengiz Kahraman
Green and Reverse Logistics Management Under Fuzziness . . . . . 607
Mohammad Mousazadeh, S. Ali Torabi and Mir Saman Pishvae

An Axiomatic Design Approach to the Classification of Reverse
Logistics Network Design Studies Under Fuzziness . . . . . . . . . 639
Didem Cinar, Gül Tekin Temur and Y. Ilker Topcu

Green Supply Chain Technology: A Comprehensive Evaluation
and Justification Multiattribute Decision Modeling Approach . . . . 655
Chunguang Bai and Joseph Sarkis
Supply Chain Management Under Fuzziness
Recent Developments and Techniques
Kahraman, C.; Öztayşi, B. (Eds.)
2014, XII, 679 p. 110 illus., 12 illus. in color., Hardcover
ISBN: 978-3-642-53938-1