Complexity Management in Supply Chains

Concepts, Tools and Methods

Edited by
Thorsten Blecker, Wolfgang Kersten

With Contributions by
Nizar Abdelkafi, Alexander Archipov, Ozlem Bak,
Frank Bates, Thouraya Benna, Juan Manuel Besga,
Thorsten Blecker, Helmut Bliem, Eduardo Castellano,
Felix T. S. Chan, Tsung-Sheng Chang, C. F. Cheung,
C. M. Cheung, Jörg Dalhöfer, Luis Jacob Escobar-Saldivar,
Fernando Eizaguirre, Ozlem Ertugrul, Manfred Gronalt,
Akio Imai, Dmitry Ivanov, Bernd Kaluza, Alexey Kashevnik,
Nafisa Habilbhai Kattarwala, Wolfgang Kersten, Ulrich Killat,
Niraj Kumar, S. K. Kwok, Hendrik Lamsali, Frank Laue,
W. B. Lee, Christian M. Meyer, Etsuko Nishimura,
Nazak Nobari, Stratos Papadimitriou, Martin Posset,
Klaus Rall, Eduardo Saiz, Sami Ben Sassi, Boris Sokolov,
Nikolay Shilov, Neale R. Smith, Alexander Smirnov,
Meike Tilebein, Vera Tolkacheva, Heike Vogeley,
Herwig Winkler, Isik Ozge Yumurtaci, Iñaki Zugasti
# Table of Content

Preface ................................................................................................................................. V
Table of Content .................................................................................................................. VII

## Theoretical Approaches for Managing Complexity

- Strategies and Metrics for Complexity Management in Supply Chains........3
  B. Kaluza, H. Bliem, and H. Winkler

- Decentralized Supply Chain Management: A View from Complexity Theory.................. 21
  Meike Tilebein

- Managing the Complexity of Warehouse Material Handling Services within the Supply Network.................................................. 37
  Frank Bates, Ozlem Ertugrul, and Isik Ozge Yumurtaci

- Analysing Supply Chain Complexity via Agent-Based Negotiation......................... 51
  Alexander Smirnov, Nikolay Shilov, and Alexey Kashevnik

- Complexity in Variety-Rich-Production Systems ......................................................... 67
  Thorsten Blecker and Nizar Abdelkafi

## Complexity in Transportation

- An International Intermodal Routing Problem.............................................................. 87
  Tsung-Sheng Chang

- Container Storage Problem on the Container Yard for Transshipment Containers.......................... 103
  Etsuko Nishimura, Akio Imai, and Stratos Papadimitriou

- Stowage Planning of Container Ships........................................................................ 121
  Ulrich Killat, Frank Laue, and Heike Vogeley

- Systematic Study of the Complexities Involved in Loading and Transportation of Air-Cargos ............................................................ 141
  Felix T. S. Chan and Niraj Kumar
# Table of Content

**Networks Modelling to Manage Complexity**

Global and Flexible Supply Networks Modelling and Simulation

Eduardo Saiz, Eduardo Castellano, Juan Manuel Besga, Iñaki Zugasti, and Fernando Eizaguirre

Methodological Framework for Complexity and Uncertainty Factors

Embedding Into the Enterprise Network Modelling

Dmitry Ivanov

Decision Making Framework under Integrated Risk Modelling

in Collaborative Enterprise Network

Dmitry Ivanov, Boris Sokolov, Alexander Archipov, and Vera Tolkacheva

A Study of Visibility and Complexity of Supply Chain Using EPC

and RFID Technologies

C. M. Cheung, C. F. Cheung, W. B. Lee, and S. K. Kwok

SimConT Simulation of Hinterland Container Terminal Operations

Manfred Gronalt, Thouraya Benna, and Martin Posset

**Complexity in Supply Chains**

The Role of ICT in Solving Logistic Complexity: An Economic Point of View

Sami Ben Sassi

Variety Management in the Painted Sheet Metal Industry

Neale R. Smith and Luis Jacob Escobar-Saldivar

Complexity and Impact of Internet Technologies, a Study on Supply Chain Management

Ozlem Bak

A Human Capital Management Model to Optimize Resource Efficiency of Logistics & Supply Chain Management

Nafisa Habilbhai Kattarwala

Performance Measurement of Green Supply Chain Management (PM/GSCM)

Hendrik Lamsali

Developing Human Resource Strategy for Complex Supply Chains

Nazak Nobari

Complexity Management in Logistics and ETO-Supply Chains

Wolfgang Kersten, Klaus Rall, Christian M. Meyer, and Jörg Dalhöfer

**Authors**

343