# Table of Contents

Foreword ............................................................................................................................................ xiv

Preface ................................................................................................................................................ xvi

Acknowledgment ................................................................................................................................ xxi

## Section 1

Information Communication Systems in Supply-Chain Management Engineering-to-Order

### Chapter 1

Information Systems as the Key Enabler in Engineer-to-Order Supply Chain Management .......... 1

*Arun Nambiar, California State University, USA*

### Chapter 2

Improving Communication with Internal Public and Customers of an Industrial Company: A
Major Challenge along Supply Chain .................................................................................................. 17

*Florea Nicoleta Valentina, Valahia University of Targoviste, Romania*

*Tanasescu Irina Antoaneta, Valahia University of Targoviste, Romania*

### Chapter 3

Engineer-To-Order Product Development: A Communication Network Analysis for Supply-
Chain’s Sustainable Competitive Advantage ....................................................................................... 43

*Richard Addo-Tenkorang, University of Vaasa, Finland*

*Petri Helo, University of Vaasa, Finland*

*Jussi Kantola, University of Vaasa, Finland*

## Section 2

Models and Modelling in Supply-Chain Management and Engineering-to-Order Processes

### Chapter 4

Improving Construction Supply Chains through Collaborative Modelling, a case of South Africa:
Construction Supply Chain and Collaboration Modeling ................................................................. 61

*Clinton Aigbavboa, University of Johannesburg, South Africa*

*Neo Malose Masemeni, University of Johannesburg, South Africa*

*Wellington Thwala, University of Johannesburg, South Africa*
Chapter 5
Innovation Diffusion in the European Ceramic Tile Industry Supply Chain.............................. 76
   Daniel Gabaldón-Estevan, University of Valencia, Spain

Chapter 6
Modeling and Synthesis of Supply Chain Networks Using High-Level Petri Nets.................. 98
   Gen’ichi Yasuda, Nagasaki Institute of Applied Science, Japan

Chapter 7
The Production Capacity Planning and Scheduling Models in Term of Supply Chain Management........................................................................................................ 118
   Dušan Malindžák, Technical University of Košice, Slovakia
   Peter Kacmary, Technical University of Kosice, Slovakia

Section 3
Resilience and Risk within Engineer-to-Order Supply-Chain Management Businesses

Chapter 8
Management of Risk and Resilience within Collaborative Business Network....................... 143
   Ahm Shamsuzzoha, Sultan Qaboos University, Oman

Section 4
Strategies in Supply-Chain Management and Engineering-to-Order Processes

Chapter 9
Supply Chain Design Approaches for Dual Demand Management Strategies....................... 161
   Can Celikbilek, Ohio University, USA
   Gürsel A. Süer, Ohio University, USA

Chapter 10
Hybrid Supply Chain Strategies in Wind Business .................................................................... 201
   Jordi Castelló, Universitat de Girona, Spain
   Rodolfo de Castro, Universitat de Girona, Spain
   Andrea Bikfalvi, Universitat de Girona, Spain

Chapter 11
Physical and Digital Integration Strategies of Electronic Device Supply Chains and Their Applicability to ETO Supply Chains ....................................................... 224
   Claudia-Maria Wagner, Dublin Institute of Technology, Ireland
   Colm Ryan, Dublin Institute of Technology, Ireland

Compilation of References ....................................................................................................... 246

About the Contributors ........................................................................................................... 278

Index ........................................................................................................................................ 282