Table of Contents

PrefaceV
Table of ContentsVII
.Collaborating in the Modern Supply Chain 1
Fransport Collaboration Strategies
Yasanur Kayikci and Helmut Zsifkovits
Relationship Management in Global Supply Strategies
Julio Sánchez Loppacher, Raffaella Cagliano and Gianluca Spina
Managing Inter-Organizational Relationships – The Contract as Coordination
Mechanism
Dorsaf Zouari and Karine Evrard Samuel
Design and Development of a Business Model for Less Than Truck Load Freight
Cooperation
Nadine Voßen, Phil Friedrichsmeier, Eckart Hauck and Sabina Jeschke
A Solution of Contract Problem in Book Trade Supply Chain Systems Based on
Distribution Free Approach
lkuo Arizono and Yasuhiko Takemoto
II.Innovative Information Technology in Supply Chains89
Smart Logistics – A Literature Review91
Andrea Resch and Thorsten Blecker
Logistics Information System to Support Small Business
Carlos Alberto González Camargo, José Luis Martínez Flores, Claudia Malcón
Cervera and Judith Cavazos Arroyo
Improving Truck Arrival Information at North Range Container Terminals115
Verena Flitsch and Carlos Jahn

VII

Radio Technology-based Value Added Services in the German Transportation
ndustry - A Comparison between Market Offers and Customer Demands 131 Helena Preiß and Ludwig Weber
Methods, Inputs and Examples for Future Transport Volume Prognosis in
Germany
Matthias Klumpp, Sascha Bioly and Gregor Sandhaus
Factors Affecting the Adoption of Electronic Toll Collection Technology
Warinya Meesilapawikkai, Poonpong Suksawang and Naenna Thanakorn
Professionalism and Resistance to Enterprise Resource Planning System
Implementations
Don Kerr, Kevin Burgess and David Moore
II.Sustainability and Humanitarian Logistics195
Sustainable Supply Chain Function Deployment
Thomas Keuschen and Matthias Klumpp
Fourth-Party Humanitarian Logistics: A SWOT Analysis
Hella Abidi, Stephanie Kaiser and Matthias Klumpp
ean and Green Production Development231
Haiyan Wang and Mats Jackson
Modeling Supply Network Reliability and Resilience using Dynamic Bayesian
Networks
Mouhamad Shaker Ali Agha, Robert van der Meer and Lesley Walls
Hub Development along Green Transport Corridors in Baltic Sea Region 265
Kristina Hunke and Gunnar Prause
A Framework for Imbibing Sustainability in Supply Chains: Learning's from Cases
of India Inc
Ashish Sharda, Gaurav Patel, Avi Jain, Ankit Kumar and Shubham Gandhi

IV.Designing Logistics- and Supply Networks
Extended Version of EATWOS concerning Satisficing Levels for Input Quantities. 303
Malte L. Peters, Stephan Zelewski and Adina Silvia Bruns
Decision-Making Model for Cost Reduction Methods in Supply Chains
Günther Schuh and Volkan Ünlü
Contemporary Freight Transport Demand Modeling - State of Practice and
Current Trends
Hannes Bade
Design of a Framework for Rationalizing the Supplier Base
Martin Wallner and Jörg Schweiger
A Review and Classification of Measures to Adjust Supply Chain Flexibility 365
Dominik Pfeiffer, David Jorch and Bernd Hellingrath
Complexity Management in Distribution Systems - Development of a Structured
Framework for Driver-Based Complexity Analysis
Wolfgang Kersten, Thorsten Lammers and Henning Skirde
Analyzing and Re-designing the Locations of Regional Blood Centers for Better
Supply Chain of Blood in Thailand405
Pornchanaok Pobundit and Somchai Pathomsiri
Authors 421