

Contents

1	Adoption of Genetic Algorithm for Cross-Docking Scheduling with Time Window	1
	Lixing Yeung and CKM Lee	
2	A Generic Knowledge Model for SME Supply Chain Based on Multiagent Paradigm	23
	Jihene Tounsi, Julien Boissière, Georges Habchi and Van-Dat Cung	
3	Integrated Supplier Selection, Pricing and Inventory Decisions in a Multi-level Supply Chain	47
	Yun Huang and George Q. Huang	
4	Optimal Pricing with Dynamic Tracking in the Perishable Food Supply Chain	63
	Xiaojun Wang	
5	Identifying Supply Chain Value Using RFID-Enabled Distributed Decision-Making for Food Quality and Assurance.	89
	Tim Butcher and David B. Grant	
6	Understanding the Acceptance of RFID in the Healthcare Industry: Extending the TAM Model	105
	Alain Yee-Loong Chong and Felix T. S. Chan	
7	Operational Risk Issues and Time-Critical Decision-Making for Sensitive Logistics Nodes	123
	Claudia Breuer, Guido Siestrup and Hans-Dietrich Haasis	

**8 Supply Chain Disturbances: Contextualising the Cost of Risk
and Uncertainty in Outsourcing 145**
Helen Rogers, Kulwant Pawar and Christos Braziotis

**9 Product Containment Resources Facilitating Decision-Making
in Complex Supply Networks: A Case Study of Milk Distribution
from Farm to Retail 165**
Per Engelseth

10 Order Fulfillment: A Key to Supply Chain Integration 189
Yousef Amer and Lee Luong

**11 Emerging Technology and the Service Delivery Supply
Chain 211**
H. W. Lightfoot, T. S. Baines and P. Smart

12 Coordinating Parisian Urban Transport 227
Marielle Stumm and John B. Kidd

Index 253

Decision-Making for Supply Chain Integration

Supply Chain Integration

Chan, H.K.; Lettice, F.; Durowoju, O.A. (Eds.)

2012, XII, 256 p., Hardcover

ISBN: 978-1-4471-4032-0