## Table of Content

Prefa	ace	V
Tabl	e of Content	VII
The	oretical Approaches for Managing Complexity  Strategies and Metrics for Complexity Management in Supply Chains  B. Kaluza, H. Bliem, and H. Winkler	3
	Decentralized Supply Chain Management: A View from Complexity Theory	21
	Managing the Complexity of Warehouse Material Handling Services within the Supply Network	37
	Analysing Supply Chain Complexity via Agent-Based Negotiation	51
	Complexity in Variety-Rich-Production Systems	67
Com	Applexity in Transportation  An International Intermodal Routing Problem  Tsung-Sheng Chang	87
	Container Storage Problem on the Container Yard for Transshipment Containers  Etsuko Nishimura, Akio Imai, and Stratos Papadimitriou	103
	Stowage Planning of Container Ships	121
	Systematic Study of the Complexities Involved in Loading and Transportation of Air-Cargos	141

Networks Modelling to Manage Complexity Global and Flexible Supply Networks Modelling and Simulation		
Methodological Framework for Complexity and Uncertainty Factors Embedding Into the Enterprise Network Modelling		
Decision Making Framework under Integrated Risk Modelling in Collaborative Enterprise Network		
A Study of Visibility and Complexity of Supply Chain Using EPC and RFID Technologies		
SimConT Simulation of Hinterland Container Terminal Operations227  Manfred Gronalt, Thouraya Benna, and Martin Posset		
Complexity in Supply Chains  The Role of ICT in Solving Logistic Complexity: An Economic Point of View		
Variety Management in the Painted Sheet Metal Industry259  Neale R. Smith and Luis Jacob Escobar-Saldivar		
Complexity and Impact of Internet Technologies, a Study on Supply Chain Management		
A Human Capital Management Model to Optimize Resource Efficiency of Logistics & Supply Chain Management		
Performance Measurement of Green Supply Chain Management (PM/GSCM)		
Henarik Lamsall		
Developing Human Resource Strategy for Complex Supply Chains313  Nazak Nobari		
Complexity Management in Logistics and ETO-Supply Chains		
Authors		