

Management in Logistics Networks and Nodes

Concepts, Technology and Applications

Edited by

Thorsten Blecker, Wolfgang Kersten
and Carsten Gertz

With Contributions by

Hatem Aldarrat, Mahmoud Ameri, Brahmanandan Anil,
Amrinder Arora, Marie-Laure Baron, Thorsten Blecker, Lars Braubach,
Bülent Çatay, Tugrul Daim, Albert M. Douma, Tamer Doyuran,
Matthew Ferguson-Calderon, Hitesh K. Gadhia, Carsten Gertz,
Mohammad Ghorbani Salanghooch, Alexander Goudz, Anna Granlund,
Jos van Hillegersberg, Frank Himpel, Tarak A. Housein, Wolfgang Kersten,
Herbert Kotzab, Elfriede I. Krauth, Winfried Lamersdorf, Matthias Lorenz,
Hipolito Martell Flores, Hervé Mathieu, Christopher McGinnis,
Nils Meyer-Larsen, Hans M. Moonen, Rainer Müller, M. B. Nidhi,
Bernd Noche, A. Norang, Evi Oktaviana, Otávio José de Oliveira,
Dhiren Patel, Heike Petri, Tiago Pinho, Selwyn Piramuthu,
Alexander Pokahr, Wolfgang Renz, Abdolreza Rezaee Arjroody,
Fathi Rhoma, Paulo César Chagas Rodrigues, Peter C. Schuur,
Kianoush Siamardi, Renato da Silva Lima, Ricardo Alexandre Soares,
Claudine A. Soosay, Jan Sudeikat, Morteza Tolouei, Yu-Ju Tu,
Luca Urciuoli, Thomas Will, Fatemeh Zahed, Hassan Zoghi,
Phanthian Zuesongdham

ERICH SCHMIDT VERLAG

Bibliographic information published by Die Deutsche Bibliothek

Die Deutsche Bibliothek lists this publication in the Deutsche Nationalbibliografie;
detailed bibliographic data are available in the Internet at <http://dnb.ddb.de>.

For further information concerning this title please follow this link:

[ESV.info/978 3 503 11227 2](http://ESV.info/978_3_503_11227_2)

ISBN 978 3 503 11227 2

ISSN 1863-3390

All rights reserved

© Erich Schmidt Verlag GmbH & Co., Berlin 2008

www.ESV.info

This paper fulfills the requirements of the
Frankfurter Forderungen of Die Deutsche Bibliothek
and the Gesellschaft für das Buch concerning the paper permanence
and meets the tight regulations of American National Standard
Ansi/Niso Z 39.48-1992 as well as ISO 9706

Printing and Binding: Hubert & Co, Göttingen

Table of Content

Preface	V
Table of Content	VII

I. Distribution

Rule Based Logistics Management for a Single Warehouse Multi Distributor System.....	3
<i>Brahmanandan Anil and M. B. Nidhi</i>	
Lean Retail Logistics: What if We Focused on the Store?.....	15
<i>Marie-Laure Baron</i>	
Characteristics and Structure of the International Container Port Network – An Analysis of Network and Node Design	33
<i>Hitesh K. Gadhia and Herbert Kotzab</i>	
Designing and Improving Distribution Strategies in a Complex Distribution Logistical Network Using a Hybrid Simulation Modeling Approach [HSMA]	45
<i>Tarak A. Housein</i>	
Distribution Logistics Network Planning: A Hybrid Metaheuristics Capacitated Multi-Depot Location Routing Model.....	59
<i>Hatem Aldarrat, Alexander Goudz, Matthias Lorenz, Fathi Rhoma, and Bernd Noche</i>	
A Model for Roads Pricing and Valuation in Iran	81
<i>Mahmoud Ameri, Fatemeh Zahed, and Abdolreza Rezaee Arjroody</i>	
Implementation of Location Strategy Tools.....	97
<i>Evi Oktaviana</i>	

II. Supply-Chain Management

A Study of Management of Intermediate Inventory in the Manufacture of Paper Products in Brazilian Companies.....	109
<i>Paulo Cesar Chagas Rodrigues, and Otávio José de Oliveira</i>	
Logistics Automation – an Enabler for Competing.....	129
<i>Anna Granlund</i>	
Supply Chain Management in the Brazilian Automotive Industry – Analysis and Improvements Proposal	147
<i>Ricardo Alexandre Soares and Renato da Silva Lima</i>	
Managing Supply Chain Networks: Strategies for Logistics Integration	163
<i>Claudine A. Soosay</i>	
Project Cargo Standard Process for Logistics Service Provider: The Cimosá Approach	181
<i>Phanthian Zuesongdham</i>	
True Cost of Outsourcing	199
<i>Christopher McGinnis, Tugrul Daim, and Matthew Ferguson-Calderon</i>	
Case Study of a Portuguese Supply Chain Management Model in Construction.....	211
<i>Tiago Pinho</i>	

III. Agency and SOA Approaches

Using a Management Game to Exemplify a Multi-Agent Approach for the Barge Rotation and Quay Scheduling Problem in the Port of Rotterdam.....	227
<i>Albert M. Douma, Jos van Hillegersberg, and Peter C. Schuur</i>	
Two Enhanced Savings Functions for the Clark-Wright Algorithm.....	245
<i>Tamer Doyuran and Bülent Çatay</i>	
Service Oriented Architecture Enabling a Global Market-Place for the Supply Chain	259
<i>Hervé Mathieu</i>	
Obstacles to Multi-Agent Systems Implementation Expert Opinions Confronted with Literature	269
<i>Hans M. Moonen, Albert M. Douma, Elfriede I. Krauth, and Jos van Hillegersberg</i>	

Simulation and Implementation of Logistics Systems Based on Agent Technology	291
<i>Alexander Pokahr, Lars Braubach, Jan Sudeikat, Wolfgang Renz, and Winfried Lamersdorf</i>	
Intelligent Transportation Systems Applications for Winter Maintenance...	309
<i>Hassan Zoghi, Kianoush Siamardi, and Morteza Tolouei</i>	
Developing a Mathematical Six Section's Supply Chain Model with its Evaluation in Khorasan Razavi Iran Khodro Iranian Company.....	319
<i>Mohammad Ghorbani Salanghooch and A. Norang</i>	

IV. New Technology in Container Logistics

Benefits of Standardised RFID Transponders in Container Logistics	335
<i>Thomas Will and Thorsten Blecker</i>	
The Application of Radio Frequency Identification (RFID) in the Context of Ground Handling Processes at a Major International Airline.....	353
<i>Frank Himpel and Heike Petri</i>	
Applying Stochastic Capacity Management to Manage Truck Traffic around a Sea Port.....	365
<i>Amrinder Arora and Dhiren Patel</i>	
RFID Supports SCEN in Container Transport Networks.....	377
<i>Nils Meyer-Larsen and Rainer Müller</i>	
Addressing False RFID Reads in Supply Chains.....	387
<i>Yu-Ju Tu and Selwyn Piramuthu</i>	
DETCCM Networks Analyse Model Applied for Short-Sea-Shipping Opportunities Prospecting. Le Havre, Hamburg, Marseille and Valencia Port's Cases	399
<i>Hipolito Martell Flores</i>	
The Security Eco-System: How Supply Chains' Players Affect Cargo Vulnerability.....	417
<i>Luca Urciuoli</i>	
Authors	437