Developing Sustainable Collaborative Supply Chains

Proceedings of the 12th International Symposium on Logistics (12th ISL)

Budapest, Hungary, 8-10 July 2007

Nottingham University Business School

HUNGARIAN LOGISTICS ASSOCIATION

Kulwant S Pawar, Chandra S Lalwani, Moreno Muffatto
Editors
# TABLE OF CONTENTS

**International Symposium Organisation** ix

**Author's Affiliations** x

**Introduction** xii

**SUPPLY CHAIN MANAGEMENT**

**Integration Strategies: An Empirical Investigation**
*D P van Donk, T van der Vaart, C Giménez*

**CPG Industry - Formulating Robust IT Strategies to Tackle Supply Chain Dynamics**
*M K Sundararajan, S Venkataraman, B Narasimhan*

**Aligning Relationship Goals and Measures within a Logistics Triad**
*R Mason, A Potter, M Naim, G Aryee*

**Tuning Supply Chain Integration and Uncertainty to Achieve Performance**
*T van der Vaart, C Giménez, D P van Donk*

**Logistics and Supply Management in Service Industries the Perspective of Logistics, Purchasing, and Supply Management in the German Hotel Sector**
*C Jahns, S Walter, C Schüffe*

**Creating a Lean University**
*P Hines, S Lethbridge, L O'Grady*

**Managing Customer Expectations: The Key to Sustaining Customer-Supplier Relations**
*R Harrison, P Found*

**The Role of Contextual Information in Evaluating Demand Predictability**
*A Kerkkänen, J Hulskonen*

**Agility in a Project-Oriented Supply Chain**
*P Iskanlus, H Helaakoski*

**Exploratory Research into Supply Chain Voids within Welsh Priority Business Sectors**
*T Whitehead, P Found*

**How to Manage Purchasing Risk: the Supplier Portfolio Segmentation Approach**
*J Miemczyk, T Sauvage*

**Challenges for the Integration of European and Chinese Vegetable Supply Chain Management**
*B Bemelelt, Y Duan, Z Fu, Z Liu*

**From the Unmanned Factory to Lean-Sigma: the Role of Manufacturing Improvement Programmes from 1980-2005**
*P McCullen, D Towill, C Harris*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Moderating Effect of Supply Chain External and Internal Characteristics on its Practice-Performance Relationship</td>
<td>87</td>
</tr>
<tr>
<td>R Chavez</td>
<td></td>
</tr>
<tr>
<td>Logistics Concept as A Modern Form for Processing Total Logistics Integration</td>
<td>93</td>
</tr>
<tr>
<td>Z Ivanovic, L Ivanovic</td>
<td></td>
</tr>
<tr>
<td><strong>DESIGN AND ORGANISATION OF SUPPLY CHAINS</strong></td>
<td></td>
</tr>
<tr>
<td>Integrated Architecture for Design and Configuration of Logistic Networks</td>
<td>101</td>
</tr>
<tr>
<td>F Costantino, G Di Gravio, M Tronci</td>
<td></td>
</tr>
<tr>
<td>Coordinating a Three Level Supply Chain with Learning-Based Continuous Improvement</td>
<td>108</td>
</tr>
<tr>
<td>M Y Jaber, M Bonney, A L Guiffrida</td>
<td></td>
</tr>
<tr>
<td>A Different Logistics Manager? - Differentiation in Logistics Business Practise</td>
<td>114</td>
</tr>
<tr>
<td>S Weijers, H-H Glöckner, R Pieters</td>
<td></td>
</tr>
<tr>
<td>Simulation-based Design of Sequencing Processes in Automotive Supply Chains</td>
<td>120</td>
</tr>
<tr>
<td>G Siestrup, J Bartkowiak H-D Haasis</td>
<td></td>
</tr>
<tr>
<td>Supply Chain Design of Voluntary Sustainability Initiatives – Organizations’ Strategic Answer to an Emerging Societal Discussion</td>
<td>126</td>
</tr>
<tr>
<td>N Peters, J Hamprecht, J S Hofstetter</td>
<td></td>
</tr>
<tr>
<td>The Future of Document Logistics</td>
<td>134</td>
</tr>
<tr>
<td>H A von der Gracht, I-L Darkow, S Walter</td>
<td></td>
</tr>
<tr>
<td>Creating a Sustainable Lean Business System within a Multi-National Group Company</td>
<td>142</td>
</tr>
<tr>
<td>P Found, P Hines, G Griffiths</td>
<td></td>
</tr>
<tr>
<td>Supply Chain Governance in the Internet Age</td>
<td>148</td>
</tr>
<tr>
<td>F Bianco, F Michellino, M Caputo</td>
<td></td>
</tr>
<tr>
<td><strong>SUPPLY CHAIN UNCERTAINTY</strong></td>
<td></td>
</tr>
<tr>
<td>The Power of Flexibility for Mitigating Supply Chain Risks</td>
<td>157</td>
</tr>
<tr>
<td>C Tang, B Tomlin</td>
<td></td>
</tr>
<tr>
<td>The Impact of Supply Chain Uncertainty on Supply Chain Strategy, Structure and Performance (SSP)</td>
<td>164</td>
</tr>
<tr>
<td>M Asif Salam</td>
<td></td>
</tr>
<tr>
<td>Autonomous Cooperation - A Capable Way to Cope with External Risks in International Supply Networks?</td>
<td>172</td>
</tr>
<tr>
<td>M Hülsmann, B Scholz-Reiter, L Austerschulte, C de Beer, J Grapp</td>
<td></td>
</tr>
<tr>
<td>Aspects of Risk Reduction Concerning Forecast Data In Customer-Supplier Relationships</td>
<td>179</td>
</tr>
<tr>
<td>R Lackes, M Siepermann</td>
<td></td>
</tr>
<tr>
<td>Risk Assesment of Collaborative Product Development in a Supply Chain</td>
<td>186</td>
</tr>
<tr>
<td>S Kara, B Kayls</td>
<td></td>
</tr>
</tbody>
</table>
## SUPPLY CHAIN DIAGNOSTICS
The Quick Scan Audit Methodology: A Supply Chain Diagnostic Approach
*P Childerhouse, D R Towill, T Böhme, E Deakins*

202

The Development of a Generic Supply Chain Integration Model Using the Quick Scan Diagnostic Methodology
*T Boehme, A Potter, P Childerhouse, J Corner, E Deakins*

209

Customer Data Management - A Key Pre-Requisite in Improving Supply Chain Efficiency
*J P Somani, B Narasimhan, R Sharma*

215

Using “Quick Scan” at a Medium-Sized Food Company: A Change Management Perspective
*C Atılıgan, P McCullen*

## SUPPLIER INVOLVEMENT IN PRODUCT DEVELOPMENT
New Product Novelty and Success Rates in the UK FMCG Industry
*M Francis*

221

Potential Changes in a Non-Timber Forest Product Local Chain
*J D A S Dinis*

227

Leveraging Supplier Collaboration for Reducing Time-To-Market in Developing Economies: An Automotive Industry Perspective
*S De, R Saha*

233

## LOGISTICS PLANNING AND CONTROL MODELS
Real-Options-Approach - A Basis for the Economic Evaluation of Autonomous Cooperating Logistics Processes in International Supply Networks?
*M Hülsmann, J Grapp, C Wycisk*

239

An Optimization Approach for Terminal Locations and Train Services on a Linear Intermodal Network
*A Kulshreshtha, R K Srivastava*

247

Collaborative Business in Supply Chains - A System Dynamics Approach
*J Reese, M Waage*

251

Bringing Together MPC and ISA95 Models in Planning and Scheduling: a Case Study of a Laboratory Environment Implementation
*J Pötty, J Hietala*

258

IT-Solutions as a Part of Forecasting and Proactivity in Supply Chains
*A Happonen, E Salmela*

264

Logistics Cost Accounting: Which Systems Is Best Suited?
*C Siepermann*

270

Analytical Model for the Optimisation of Industrial Plant Transfer Projects
*M de Falco, S Miranda*

279

## OUTSOURCING AND GLOBAL LOGISTICS
The Centrality of Central Asia: Issues for Eurasian Logistics Planners
*J B Kidd, M Stumm*

289
I Trupac, R Dovecar

A Competence-Based Analysis of Collaboration in Global Service Supply Chains – Design of a Framework for the Identification and Evaluation of Problems and Options of Logistics Management in the Service Sector
M Hulsmann, J Grapp

Total Acquisition Cost (TAC) of China Sourcing—Indications from Case Studies
N Song, K Platts, S Eichhorn, Jia Ji

Evaluating the Impact of the Logistics Industry to GDP: The Thai Experience
R Banomyong

Decision Parameters and Variables for Outsourcing Manufacturing Supply Chains
J. Shah, K S Pawar and C S Lalwani

ENVIRONMENTAL LOGISTICS
Environmental Awareness in the Clothing and Textile Supply Chain: A European Perspective
V Carbone, M P De Brito, C Meunier

A Basic Research for Logistics Accounting on Environments
Y Karasawa, Y Kumakiri, K Wakabayashi, A Watanabe

A Literature Review of Reverse Logistics Issues
E Bottani, A Volpi

The Way in which Current European Packaging Regulations Affect the Environment
E D Georgakoudis, N S Tipl, C G Bamford

Reverse Logistics of the Empty Packings of Agricultural Pesticides in Brazil
F G M Freires, F A Pinheiro

Closed Loop Supply Chains: A Retailer’s Perspective
D A Mollenkopf, G P Dapiran

A Survey on the Customer’s Sense Towards Environmental Logistics and Its Application to the Sales and Delivery System
K Suzuki, T Masul, M Goto, H Nakahara

Material Requirement Planning In Reverse Supply Chains: A Case Study
H Yuksel

DECISION SUPPORT SYSTEMS AND COMMUNICATION TECHNOLOGIES INCLUDING RFID
Revisiting the Value Proposition of E-Marketplace Connectivity
P D Denton, K H Tan

RFID on Item Level Tagging in Supply Chain with High-Valued Products
H Hämäläinen, E Salmela, A Happonen

Management Support System Realizing Direct Sales of Agricultural Product
Y Hanzawa, T Takeno, M Horikawa, M Sugawara
Enabling Collaboration in Global Supply Chains through Service Oriented Architecture (SOA)  
R Saha, A Goel

Planning of RFID Systems by Means of Internet-Based Planning Systems  
P Näser, J Götze, E Müller

Integration of Lean Enterprise and ERP Strategy  
B Waller, P Hines

Enhanced Supply Chain Visibility Through Item-Attendant ICT  
J Griffiths, A Phelan, A Furness

Study on Efficient Kiosk and Ticketing Counter Operation Model in Airport Passenger Terminal by using Simulation  
Y S Hwang, J J Lee, Y S Chang

Design and Implementation of RFID Enabled Packing Operation  
S Yoon, Y Chang, H Lee, A Higuera, H Chung, C Oh

INVENTORY MANAGEMENT  
Applicability of CPFR in Inventory Replenishment Operation Model of Low-Value Items in Finnish Machinery Industry: Case Study.  
E Salmela, A Happonen, J Hemilä.

The Role of the Logistics Service Provider in VMI Operations  
J Hemilä, E Salmela, A Happonen

Quantifying the Bullwhip Effect in Inventory Management Policies  
E Bottani, R Montanari, A Volpi

Workflow Management in PLM Systems  
J Singh, S Deshmukh

Lean Manufacturing – A New Concept or a Re-packaged Just-in-Time Model?  
P Reza

TRANSPORT AND DISTRIBUTION  
The Development of Transport Companies in Transition Economies: A Resource-Based Theory Perspective  
D Munteanu, N Nesterova

A Transport Provider’s Flexibility Capability for Mass Customisation  
M Naim, Gt Aryee, A Potter

Study of the Influence of China Free Trade Zone Construction on the East Asian Shipping Logistics Network  
J Wang, K Lang

Direct to Customer: Value Added Services by Third party Logistics Service Providers in Pharmaceutical Distribution  
S K Mandhana

High Technology Distribution Industry – An Evolution  
S Deshmukh, V Venkataraman, J P Somani
Intermodal Transport between Greece and the European Union  
A K C Beresford, D P Asimakopoulos, S J Pettit  

The Development of Third-Party Logistics in Japan: Possibilities for 3PLS in Small and Medium-Sized Trucking Companies  
M Saito  

A Routing System for Collection and Delivery of Family Farming Products  

Barriers Faced by Alexandria Port in Operating an Efficient Global Business  
B El-Miligy, N S. Tipi, C G. Bamford and N Hubbard  

Developing a Sustainability Indicators Framework for Shipping in the Supply Chain  
K Mitroussi, S J Pettit  

Behavioural Decision Making of Owner-managers and the Development of Transport Logistics Value Adding Services  
E Plant, J McGovern  

Development of a Performance Measurement System for the Benchmarking of Ground Handling Services at European Hub Airports  
C Jahns, E Hartmann, S Schmidberger  

Lean Warehousing, Applying Lean Principles by Logistics Service Provider Menlo Worldwide  
J de Haan, W J Castelijn  

Factors Critical to the Success of a Global Logistics Hub  
C S Lalwani  

R Mason, C Lalwani  

The Use of Variable Travel Time Information to Vehicle Scheduling - a UK Example  
W Maden, N S Tipi, C J Savage  

The Relationship Between Collaborative Management and Transport Sourcing in Supply Chains  
Dj Cakic, M Maslaric, S Nikolicic  

Roles for Sea Ports in the Context of Varying Supply Chain Strategies: the Development of Port Centric Logistics  
J Mangan, C Lalwani, B Fynes  

Use of Internet Technologies in the UK Fresh Produce Supply Chain - A SME Perspective  
Xi Xu, Y Duan  

Autonomous Logistic Processes: An Application Oriented Approach for Risk Management  
B Bemeleit, M Lorenz, J Schumacher, O Herzog