Contents

Part I Shared Resources, Planning and Control

A Micro- and Macroeconomic View on Shared Resources in Logistics ......................................................... 3
Jörn Schönberger, Herbert Kopfer and Herbert Kotzab

The Regulation of Shared Resources—Impacts on the Logistics Sector ....................................................... 13
Sören Brandt and Jochen Zimmermann

Shared Transport Systems—A New Chance for Intermodal Freight Transport? ........................................... 21
Aline Monika Gefeller and Jörn Schönberger

Application of Topological Network Measures in Manufacturing Systems ..................................................... 35
Till Becker

Optimization of a Factory Line Using Multi-Objective Evolutionary Algorithms ........................................... 47
Andrew Hardin, Jason Zutty, Gisele Bennett, Ningjian Huang and Gregory Rohling

Managing the Life Cycle of IT-Based Inter-firm Resources in Production and Logistics Networks .................. 59
Jens Pöppelbuß, Michael Teucke, Dirk Werthmann and Michael Freitag

Autonomous Control Strategy for High Precision Marking of Installation Drill Holes Using a Mobile Robot .......... 69
Jürgen Pannek, Tom Naundorf and Matthias Gerdts
The Impact of Shortest-Path Searches on Dynamic Autonomous Transport Scheduling ........................... 79
Max Gath, Otthein Herzog and Maximilian Vaske

A Mathematical Dynamic Fuzzy Logic to Estimate the Average Throughput Time for a New Automated Full-Case Picking System ................................................................. 91
Mohammed Ruzayqat, Valentine Obi and Bernd Noche

Pilot Prototype of Autonomous Pallets and Employing Little’s Law for Routing ........................................ 101
Afshin Mehrsa, Hamid-Reza Karimi, Klaus-Dieter Thoben and Bernd Scholz-Reiter

Toward a Comprehensive Approach to the Transformation of Logistic Models ........................................ 115
Hans-Jörg Kreowski, Marco Franke, Karl Hribernik, Sabine Kuske, Klaus-Dieter Thoben and Caro von Totth

Savings Potential Through Autonomous Control in the Distribution of Rental Articles ................................. 127
Florian Harjes and Bernd Scholz-Reiter

Established Slack-Based Measure in Container Terminal for Risk Assessment ............................................. 137
Kasypi Mokhtar, Muhamamad Zaly Shah Muhammad Hussein, Khalid Samo and Ab. Saman Abd Kader

Improving Wind Turbine Maintenance Activities by Learning from Various Information Flows Available Through the Wind Turbine Life Cycle .................................................. 147
Elaheh Gholamzadeh Nabati and Klaus Dieter Thoben

Empty Container Management—The Case of Hinterland ................................................................. 151
Stephanie Finke

Part II Synchronization

Synchronization in Vehicle Routing: Benders’ Decomposition for the Home Health Care Routing and Scheduling Problem ................................................................. 159
Dorota Slawa Mankowska

Heterogeneity of Velocity in Vehicle Routing—Insights from Initial Experiments ..................................... 171
Jörn Schönberger and Herbert Kopfer

New Design of a Truck Load Network ................................. 183
Andy Apfelstädt and Matthias Gather
Contents xi

Costs and Travel Times of Cooperative Networks in Full Truck Load Logistics ........................................ 193
Sergey N. Dashkovskiy and Bernd Nieberding

Optimizing Mixed Storage and Re-Marshalling Plans ............... 203
Yeong Su Choi and Kap Hwan Kim

Container Flows and Truck Routes in Inland Container Transportation ............................................. 215
Julia Funke and Herbert Kopfer

Application of Semi-Markov Drift Processes to Logistical Systems Modeling and Optimization .................... 227
Mykhaylo Ya Postan

An Agent-Based Approach to Multi-criteria Process Optimization in In-House Logistics ................................. 239
Christoph Greulich

Part III Technology Application in Logistics

Farhan Ahmad, Safdar Nawaz Khan Marwat, Yasir Zaki, Yasir Mehmood and Carmelita Görg

Impact of Machine-to-Machine Traffic on LTE Data Traffic Performance ............................................. 259
Yasir Mehmood, Thomas Pötsch, Safdar Nawaz Khan Marwat, Farhan Ahmad, Carmelita Görg and Imran Rashid

Dynamic Temperature Control in the Distribution of Perishable Food ................................................... 271
Antonio G.N. Novaes, Orlando F. Lima Jr, Carolina C. Carvalho and Edson T. Bez

RFID-Enabled Real-Time Dynamic Operations and Material Flow Control in Lean Manufacturing ................ 281
Muawia Ramadan, Mohammed Alnahhal and Bernd Noche

Florian Peppel, Martin Müller, Miguel Silveira, Lars Thoroe, Malte Schmidt and Michael Schenk

Airflow Simulation Inside Reefer Containers ....................... 303
Safir Issa and Walter Lang
Cloud-Based Platform for Collaborative Design of Decentralized Controlled Material Flow Systems in Facility Logistics ................. 313
Orthodoxos Kipouridis, Moritz Roidl, Willibald A. Günthner and Michael Ten Hompel

Preventive Maintenance—A Modernized Approach for Efficient Operation of Offshore Wind Turbines ............................. 323
Stephan Oelker, Marco Lewandowski, Abderrahim Ait Alla and Klaus-Dieter Thoben

Eco- and Cost-Efficient Personal E-mobility in Europe—An Innovative Concept for the Informational Synchronization Between E-vehicle users and the Smart Grid of the Future Using NFC Technology ...................................................... 333
Antonio Lotito, Jan Heitkötter, Moritz Quandt, Thies Beinke, Michele Pastorelli and Maurizio Fantino

Food Traceability Chain Supported by the Ebbits IoT Middleware ................................................................. 343
Karol Furdik, Ferry Pramudianto, Matts Ahlsén, Peter Rosengren, Peeter Kool, Song Zhenyu, Paolo Brizzi, Marek Paralic and Alexander Schneider

A BCI System Classification Technique Using Median Filtering and Wavelet Transform ........................................ 355
Muhammad Zeeshan Baig, Yasir Mehmood and Yasar Ayaz

Interaction Mechanism of Humans in a Cyber-Physical Environment .............................................................. 365
Marco Franke, Bogdan-Constantin Pirvu, Dennis Lappe, Bala-Constantin Zamfirescu, Marius Veigt, Konstantin Klein, Karl Hribernik, Klaus-Dieter Thoben and Matthias Loskyll

The Influential Factors for Application of the Electric Commercial Vehicle in the Urban Freight Transport .......... 375
Molin Wang and Klaus-Dieter Thoben

Modeling the Impact of Drivers’ Behavior on Energy Efficiency of Medium Duty Electric Vehicles ......................... 379
Tessa T. Taefi

Part IV Transport and Green Logistics

Green Bullwhip Effect Cost Simulation in Distribution Networks ...... 387
Matthias Klumpp, Nihat Engin Toklu, Vassilis Papapanagiotou, Roberto Montemann and Luca Maria Gambardella
Challenges and Solutions Toward Green Logistics
Under EU-Emission Trading Scheme .......................... 397
Fang Li, Hans-Dietrich Haasis and Irina Dovbischuk

Economic Ship Travel Speed and Consequences for Operating
Strategies of Container Shipping Companies .......................... 407
Timm Gudehus and Herbert Kotzab

A Five-Step Approach for Dynamic Collaborative
Transportation Planning on Hard Time Horizon .......................... 417
Kristian Schopka, Xin Wang and Herbert Kopfer

On Using Collaborative Networked Organizations
in International Outbound Logistics .......................... 429
Kim Jansson, Iris Karvonen and Aino Vaittinen

Application of the Adapted SCOR Model to the Leather
Industry: An Ethiopian Case Study 441
Fasika Bete Georgise, Klaus-Dieter Thoben and Marcus Seifert

Operational Supply Chain Planning Method for Integrating
Spare Parts Supply Chains and Intelligent Maintenance
Systems 453
Eduardo Francisco Israel, Enzo Morosini Frazzon, Ann-Kristin Cordes,
Bernd Hellingrath and André Albrecht Lopes

Macro-institutional Complexity in Logistics: The Case
of Eastern Europe 463
Frederic Wessel, Aseem Kinra and Herbert Kotzab

Collaborative Carry-Out Process for Empty Containers Between
Truck Companies and a Port Terminal 473
Sanghyuk Yi, Bernd Scholz-Reiter and Kap Hwan Kim

Optimization of Container Multimodal Transport Service
Based on Segmented Procurement 483
Hualong Yang and Di Liu

Comparative Analysis of European Examples of Freight
Electric Vehicles Schemes—A Systematic Case Study Approach
with Examples from Denmark, Germany, the Netherlands,
Sweden and the UK 495
Tessa T. Taefi, Jochen Kreutzfeldt, Tobias Held, Rob Konings,
Richard Kotter, Sara Lilley, Hanna Baster, Nadia Green,
Michael Stie Laugesen, Stefan Jacobsson, Martin Borgqvist
and Camilla Nyquist
Multimodal Transportation Strategy for Southern Thailand: A Study of Water Transportation Connecting to Road Transportation of Containerized Transporters .......................... Boonsub Panichakarn

Green Supply Chain Design Under Emission Trading Scheme ............... Fang Li and Hans-Dietrich Haasis

Part V Supply Chain Management

Adapting the SCOR Model Deliver and Source Processes for the Manufacturing Firms in the Developing Countries ................. Fasika Bete Georgise, Klaus-Dieter Thoben and Marcus Seifert

Improving the Understanding of Supply Chain Interaction Through the Application of Business Games ......................... Jannicke Madeleine Baalsrud Hauge, Nils Meyer-Larsen and Rainer Müller

Responsible Innovation in Supply Chains: Insights from a Car Development Perspective ............................... Nils Thomas and Helen Rogers

Current Issues in Teaching Logistics Management ........................ Helen Rogers and Christos Braziotis

A Concept for an Integrated Transport Management System in Distributed Production Networks .......................... Daniel Dresler, Ulrike Beißert, Torben Beyhoff and Thomas Wirtz

A Matchmaking Assignment Model for Supply Chain Partnership .... Jafar Rezaei

Toward Dynamic Expiration Dates: An Architectural Study ............ Åse Jevinger and Paul Davidsson

Innovation in Transport Logistics—Best Practices from the EU Project LOGINN ........................................ David Ciprés, Lorena Polo and Alberto Capella

Lab-Enriched Logistics Education—Current Status and Future Opportunities at the Example of the Chair of Industrial Logistics at the Montanuniversität Leoben ............................... Susanne Altendorfer and Helmut Zsifkovits

Supply Chain Management of Mass Customized Products: Analysis Through Automobile Industry .......................... Arshia Khan and Hans-Dietrich Haasis
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of Global Supply Networks to Market Integration</td>
<td>621</td>
</tr>
<tr>
<td>Dmitry Zhuravlev and Hans-Dietrich Haasis</td>
<td></td>
</tr>
<tr>
<td>Dynamics in Demand of Qualifications and Competences in Logistics—Actual and Future Challenges for Human Resource Managers</td>
<td>627</td>
</tr>
<tr>
<td>Sebastian Wünsche</td>
<td></td>
</tr>
<tr>
<td>Part VI Frameworks, Methodologies and Tools</td>
<td></td>
</tr>
<tr>
<td>Forecasting of Seasonal Apparel Products</td>
<td>633</td>
</tr>
<tr>
<td>Michael Teucke, Abderrahim Ait-Alla, Nagham El-Berishy, Samaneh Beheshti-Kashi and Michael Lütjen</td>
<td></td>
</tr>
<tr>
<td>Industrial Performance Assessment Through the Application of a Benchmarking and Monitoring System</td>
<td>643</td>
</tr>
<tr>
<td>Marcos Ronaldo Albertin, Heráclito Lopes Jaguaribe Pontes, Enzo Morosini Frazzon and Enio Rabelo Frota</td>
<td></td>
</tr>
<tr>
<td>Tactical and Operational Models for the Management of a Warehouse</td>
<td>655</td>
</tr>
<tr>
<td>Neil Jami and Michael Schröder</td>
<td></td>
</tr>
<tr>
<td>Improving Management Functions in Developing New Products in Medium-Sized and Large Enterprises (A Comparative Study of Bulgarian and American Processing Industry)</td>
<td>667</td>
</tr>
<tr>
<td>Bojana Stoycheva and Diana Antonova</td>
<td></td>
</tr>
<tr>
<td>Entering Emerging Markets: A Dynamic Framework</td>
<td>675</td>
</tr>
<tr>
<td>Tomi Sorasalmi and Joona Tuovinen</td>
<td></td>
</tr>
<tr>
<td>Analysis of the Effects of Intermodal Terminals for the Solutions of Urban Logistics Problems in Istanbul City</td>
<td>685</td>
</tr>
<tr>
<td>Ömer Faruk Görçün</td>
<td></td>
</tr>
<tr>
<td>Project Balance Evaluation Method (PBE); Integrated Method for Project Performance Evaluation</td>
<td>693</td>
</tr>
<tr>
<td>Azita Sherej Sharifi and Azam Rahimi Nik</td>
<td></td>
</tr>
<tr>
<td>Static Versus Dynamic Control of Material Flow in In-Plant Milk Run System</td>
<td>703</td>
</tr>
<tr>
<td>Mohammed Alnahhal, Muawia Ramadan and Bernd Noche</td>
<td></td>
</tr>
<tr>
<td>Resource of Genius Loci in Tourism</td>
<td>713</td>
</tr>
<tr>
<td>Galina Sergeevna Sologubova</td>
<td></td>
</tr>
<tr>
<td>The Usage of Social Media Text Data for the Demand Forecasting in the Fashion Industry</td>
<td>723</td>
</tr>
<tr>
<td>Samaneh Beheshti-Kashi and Klaus-Dieter Thoben</td>
<td></td>
</tr>
</tbody>
</table>
Dynamics in Logistics
Proceedings of the 4th International Conference LDIC,
2014 Bremen, Germany
Kotzab, H.; Pannek, J.; Thoben, K.-D. (Eds.)
2016, XV, 727 p. 208 illus. in color., Hardcover
ISBN: 978-3-319-23511-0