Contents

Part I Modelling of Freight Transport Considering Logistics, Production and Society

1 Redeveloping the Strategic Flemish Freight Transport Model . . . . 3
    Stefan Grebe, Gerard de Jong, Dana Borremans,
    Pieter van Houwe and Hans-Paul Kienzler

2 Building a Model of Freight Generation with a Commodity Flow Survey 3 23
    Duy-Hung Ha and François Combes

3 Freight Transport Demand Modelling . . . . . . . . . . . . . . . . . . . . . . 39
    Carina Thaller, Benjamin Dahmen, Gernot Liedtke
    and Hanno Friedrich

4 System Dynamics Based, Microscopic Freight Transport Simulation for Urban Areas 3 55
    Carina Thaller, Uwe Clausen and Raymond Kampmann

5 Analysing the Connection Between Gross Value Added of Industries and Freight Transport Demand—The Merit of Supply and Use Tables in the Identification of Relevant Economic Activities for Freight Transport Demand 3 73
    Stephan Müller, Axel Wolfermann and Sandra Burgschweiger

6 Requirements for Traffic and Transport Models . . . . . . . . . . . . . . . . . . . . . 99
    Wulf Hahn and Werner Frey
Part II Potentials for Usage of e-Mobility in Commercial Transport

7 Who Are the Early Adopters of Electric Vehicles in Commercial Transport—A Description of Their Trip Patterns ................. 115
   Ina Frenzel

8 Potentials of e-Mobility for Companies in Urban Areas .......... 129
   Wolfgang Trummer and Norbert Hafner

Part III Balancing and Reducing the Environmental Impacts

9 Global Standardisation of the Calculation of CO₂ Emissions Along Transport Chains—Gaps, Approaches, Perspectives
   of the Global Alignment Process ........................................ 143
   Verena Ehrler, Aad van den Engel, Igor Davydenko,
   Daniel Diekmann, Jan Kiel, Alan Lewis and Saskia Seidel

10 Role of Cargo Weight and Volume: Minimizing Costs and CO₂ Emissions in Container Transport ....................... 159
    Radoslav Rajkovic, Nenad Zrnic, Sanja Bojic and Đorđe Stakic

11 Determination of GHG-Emissions of Handling Operations in Multimodal Container Terminals .......................... 175
    Zoran Miodrag, Jan Kaffka, Uwe Clausen and Lars Munsel

Part IV Logistics Hubs as Interlinkages for Intermodal Commercial Transport

12 Developing Dry Ports Through the Use of Value-Added Services ................................................................. 191
    Dan Andersson and Violeta Roso

13 Outlying Location of Logistics Activities: The Example of the Burgundy in France ........................................... 205
    Cecilia Cruz and Christine Belin-Munier

Part V ICT System Integration in Production, Logistics and Traffic

14 Networking of Information Flows—Improved Concept for the Inland Waterway Transport on the Danube .................. 219
    Milosav Georgijevic, Sanja Bojic and Miljan Matijevic
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>CargoSwApp—Short-Term Replacement of Cancelled Cargo Transports</td>
<td>231</td>
</tr>
<tr>
<td></td>
<td>Mathias Böös, Patrick Crucq and Bioniko Tauhid</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>ORFE to AFEX—A Conceptual Look into the Future of Online Freight Exchange</td>
<td>241</td>
</tr>
<tr>
<td></td>
<td>René Föhring and Stephan Zelewski</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Delivery Time Windows for Road Freight Carriers and Forwarders—Influence of Delivery Time Windows on the Costs of Road Transport Services</td>
<td>255</td>
</tr>
<tr>
<td></td>
<td>Ralf Elbert, Dominik Thiel and Daniel Reinhardt</td>
<td></td>
</tr>
</tbody>
</table>

**Part VI Supply Chains and Networks**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Application of Service Engineering Methods for Developing a Functional Model for a Supply Chain Service Using the Example of the Air Cargo Supply Chain Service “CairGoLution”</td>
<td>277</td>
</tr>
<tr>
<td></td>
<td>Hans-Christian Pfohl and Tamer Kurnaz</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>A Holistic Approach to Measure Quality of Service in Freight Transport Networks</td>
<td>287</td>
</tr>
<tr>
<td></td>
<td>Albert Mancera, Dirk Bruckmann and Ulrich Weidmann</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Supply Chain Collaboration or Conflict? Information Sharing and Supply Chain Performance in the Automotive Industry</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td>Liyuan Wang, Hans-Christian Pfohl, Ulrich Berbner and Anna Katharina Keck</td>
<td></td>
</tr>
</tbody>
</table>

**Part VII Empirical Studies and Data Mining for Analysing Commercial Transport**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Empirical Analysis of Freight Transport Prices Using the French Shipper Survey ECHO</td>
<td>321</td>
</tr>
<tr>
<td></td>
<td>François Combes, Julien Harache, Martin Koning and Eric Morau</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>An Inventory-Focused Analysis of German Food Supply Chains: The Case of Dairy Products</td>
<td>337</td>
</tr>
<tr>
<td></td>
<td>Ole Hansen and Hanno Friedrich</td>
<td></td>
</tr>
</tbody>
</table>
Part VIII Urban Commercial Transport

23 Factors Influencing the Performance of Urban Consolidation Schemes ................................................................. 351
Sönke Behrends

24 Ho.Re.Ca. Logistics and Medieval Structured Cities: A Market Analysis and Typology ........................................ 369
Thomas Verlinden, Eddy Van de Voorde and Wouter Dewulf

25 Capacity for Freight in Urban Railway Networks—An Analytical Model for Capacity Consumption of Freight Trains in Urban Networks .................................................. 385
Tobias Fumasoli, Dirk Bruckmann and Ulrich Weidmann

Part IX Innovative Approaches for Production, Logistics and Transport Systems

26 Automatic Robot-Based Unloading of Goods Out of Dynamic AGVs Within Logistic Environments ......................... 397
Adrian Böckenkamp, Frank Weichert, Yan Rudall and Christian Prasse

27 PROduction Plan Based Recovery of VEHICLE Routing Plans Within Integrated Transport Networks ......................... 413
Michael Schygulla and Andreas Stadler

28 Monte-Carlo Tree Search for Logistics .................................................. 427
Stefan Edelkamp, Max Gath, Christoph Greulich, Malte Humann, Otthein Herzog and Michael Lawo
Commercial Transport
Proceedings of the 2nd Interdisciplinary Conference on Production Logistics and Traffic 2015
Clausen, U.; Friedrich, H.; Thaller, C.; Geiger, C. (Eds.)
2016, XV, 440 p. 162 illus., 85 illus. in color., Hardcover
ISBN: 978-3-319-21265-4