## Contents

### Part I  Distributed and Collaborative Planning and Control

1  **Model-Based Specification and Refinement for Cyber-Physical Systems** ................................................. 3  
   Rolf Drechsler, Serge Autexier and Christoph Lüth

2  **Routing and Scheduling Transporters in a Rail-Guided Container Transport System** ............................... 19  
   Xuefeng Jin, Hans-Otto Guenther and Kap Hwan Kim

3  **The Influence of Manufacturing System Characteristics on the Emergence of Logistics Synchronization: A Simulation Study** .................................................. 29  
   Stanislav M. Chankov, Giovanni Malloy and Julia Bendul

4  **Safety Requirements in Collaborative Human–Robot Cyber-Physical System** ........................................... 41  
   Azfar Khalid, Pierre Kirisci, Zied Ghrairi, Jürgen Pannek and Klaus-Dieter Thoben

5  **A Trust Framework for Agents’ Interactions in Collaborative Logistics** .................................................... 53  
   Morice Daudi, Jannicke Baalsrud Hauge and Klaus-Dieter Thoben

6  **Quality-Aware Predictive Scheduling of Raw Perishable Material Transports** ........................................ 65  
   Xiao Lin, Rudy R. Negenborn and Gabriël Lodewijks

7  **Process Maintenance of Heterogeneous Logistic Systems—A Process Mining Approach** ............................. 77  
   Till Becker, Michael Lütjen and Robert Porzel
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>A Synergistic Effect in Logistics Network</td>
<td>Sergey Dashkovskiy, Petro Feketa, Christian Kattenberg and Bernd Nieberding</td>
</tr>
<tr>
<td>9</td>
<td>A Step Toward Automated Simulation in Industry</td>
<td>Himangshu Sarma, Robert Porzel and Rainer Malaka</td>
</tr>
<tr>
<td></td>
<td><strong>Part II Predictive Analytics and Internet of Things and Services</strong></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Application Potential of Multidimensional Scaling for the Design of DSS in Transport Insurance</td>
<td>Victor Vican, Ciprian Blindu, Alexey Fofonov, Marta Ucinska, Julia Bendul and Lars Linsen</td>
</tr>
<tr>
<td>11</td>
<td>Methodological Demonstration of a Text Analytics Approach to Country Logistics System Assessments</td>
<td>Aseem Kinra, Raghava Rao Mukkamala and Ravi Vatrapu</td>
</tr>
<tr>
<td>12</td>
<td>Big Data Analytics in the Maintenance of Off-Shore Wind Turbines: A Study on Data Characteristics</td>
<td>Elaheh Gholamzadeh Nabati and Klaus Dieter Thoben</td>
</tr>
<tr>
<td>13</td>
<td>Mitigating Supply Chain Tardiness Risks in OEM Milk-Run Operations</td>
<td>Antonio G.N. Novaes, Orlando F. Lima Jr., Monica M.M. Luna and Edson T. Bez</td>
</tr>
<tr>
<td>14</td>
<td>What Hinders the Implementation of the Supply Chain Risk Management Process into Practice Organizations?</td>
<td>Pauline Gredal, Zsófia Panyi, Aseem Kinra and Herbert Kotzab</td>
</tr>
<tr>
<td>15</td>
<td>The Fashion Trend Concept and Its Applicability to Fashion Markets and Supply Chains</td>
<td>Samaneh Beheshti-Kashi</td>
</tr>
<tr>
<td>16</td>
<td>Intelligent Packaging and the Internet of Things in Brazilian Food Supply Chains: The Current State and Challenges</td>
<td>Ana Paula Reis Noletto, Sérgio Adriano Loureiro, Rodrigo Barros Castro and Orlando Fontes Lima Júnior</td>
</tr>
<tr>
<td>17</td>
<td>Methodology for Development of Logistics Information and Safety System Using Vehicular Adhoc Networks</td>
<td>Kishwer Abdul Khaliq, Amir Qayyum and Jürgen Pannek</td>
</tr>
<tr>
<td>18</td>
<td>Power Management of Smartphones Based on Device Usage Patterns</td>
<td>Lin-Tao Duan, Michael Lawo, Ingrid Rügge and Xi Yu</td>
</tr>
</tbody>
</table>
19 Integration of Wireless Sensor Networks into Industrial Control Systems .............................. 209
T. Raza, W. Lang and R. Jedermann

20 Advantages of Sub-GHz Communication in Food Logistics and DASH7 Implementation .................. 219
Chanaka Lloyd, Sang-Hwa Chung, Walter Lang and Reiner Jedermann

Part III Transport, Maritime and Humanitarian Logistics

21 Pre-selection Strategies for the Collaborative Vehicle Routing Problem with Time Windows .................. 231
Kristian Schopka and Herbert Kopfer

22 Transportation Planning with Forwarding Limitations ........ 243
Mario Ziebuhr and Herbert Kopfer

23 Sustainable Urban Freight Transport: Analysis of Factors Affecting the Employment of Electric Commercial Vehicles ........ 255
Molin Wang and Klaus-Dieter Thoben

24 Evaluation of Practically Oriented Approaches for Operational Transportation Planning .................... 267
Heiko Kopfer, Herbert Kopfer, Benedikt Vornhusen and Dong-Won Jang

25 Intelligent Transport Systems for Road Freight Transport—An Overview ...................................... 279
Ilja Bäumler and Herbert Kotzab

26 Imposing Emission Trading Scheme on Supply Chain ....... 291
Fang Li and Hans-Dietrich Haasis

27 Planning of Maintenance Resources for the Service of Offshore Wind Turbines by Means of Simulation .......... 303
Stephan Oelker, Abderrahim Ait Alla, Marco Lewandowski and Michael Freitag

28 Shopper Logistics Processes in a Store-Based Grocery-Shopping Environment ................................. 313
Jon Meyer, Herbert Kotzab and Christoph Teller

29 Empty Container Repositioning from a Theoretical Point of View .............................................. 325
Stephanie Finke

30 Frugal and Lean Engineering: A Critical Comparison and Implications for Logistics Processes .................. 335
Eugenia Rosca and Julia Bendul
31 Logistics Dynamics and Demographic Change ..................... 347
Matthias Klumpp, Hella Abidi, Sascha Bioly, Rüdiger Buchkremer,
Stefan Ebener and Gregor Sandhaus

Part IV New Business Models
32 Future Logistics: What to Expect, How to Adapt ................. 365
Henk Zijm and Matthias Klumpp

33 Concept and Diffusion-Factors of Industry 4.0 in the Supply
Chain .................................................. 381
Hans-Christian Pföhl, Burak Yahsi and Tamer Kurnaz

34 On Upper Bound for the Bottleneck Product Rate Variation
Problem ................................................ 391
Shree Ram Khadka and Till Becker

35 Crowdsourcing in Logistics: An Evaluation Scheme .......... 401
Matthias Klumpp

36 Modularization of Logistics Services—An Investigation
of the Status Quo ...................................... 413
Aleksander Lubarski and Jens Pöppelbuß

Part V Frameworks, Methodologies and Tools
37 Toward a Unified Logistics Modeling Language: Constraints
and Objectives ....................................... 425
Michael Freitag, Martin Gogolla, Hans-Jörg Kreowski,
Michael Lütjen, Robert Porzel and Klaus-Dieter Thoben

38 Potential of Improving Truck-Based Drayage Operations
of Marine Terminals Through Street Turns ..................... 433
Niklas Nordsieck, Tobias Buer and Jörn Schönberger

39 Inventory Routing Problem for Perishable Products by
Considering Customer Satisfaction and Green Criteria .......... 445
Mohammad Rahimi, Armand Baboli and Yacine Rekik

40 Decentralized Routing of Automated Guided Vehicles
by Means of Graph-Transformational Swarms ................... 457
Larbi Abdenebaoui and Hans-Jörg Kreowski

41 Interoperability of Logistics Artifacts: An Approach for
Information Exchange Through Transformation Mechanisms ... 469
Marco Franke, Till Becker, Martin Gogolla, Karl A. Hribernik
and Klaus-Dieter Thoben
Contents

42  Airflow Behavior Under Different Loading Schemes and Its Correspondence to Temperature in Perishables Transported in Refrigerated Containers ...................... 481
    Chanaka Lloyd, Reiner Jedermann and Walter Lang

43  VANET Security Analysis on the Basis of Attacks in Authentication ......................................... 491
    Nimra Rehman Siddiqui, Kishwer Abdul Khaliq and Jürgen Pannek
Dynamics in Logistics
Proceedings of the 5th International Conference LDIC,
2016 Bremen, Germany
Freitag, M.; Kotzab, H.; Pannek, J. (Eds.)
2017, XI, 502 p. 125 illus., 70 illus. in color., Hardcover
ISBN: 978-3-319-45116-9