Contents

1 Contributions and Limitations of Autonomous Cooperation and Control in Logistics ........................................ 1
   Michael Hülsmann, Bernd Scholz-Reiter, and Katja Windt

Part I Organizational Contributions and Limitations

2 Approaches to Organizational Contributions and Limitations of Autonomous Cooperation and Control in Logistics ................................................................. 11
   Michael Hülsmann, Anne Schwientek, and Philip Cordes

3 Creating Customer Value in Logistics: Contributions and Limitations of Autonomous Cooperation-Based Technologies ................................................................. 15
   Michael Hülsmann, Anne Schwientek, Benjamin Korsmeier, and Linda Austerschulte

4 Autonomous and Central Control of Production Networks ........... 27
   Sergey Dashkovskiy, Andrii Mironchenko, and Lars Naujok

5 Approaching the Application Borders of Network Capacity Control in Road Haulage ........................................... 45
   Jörn Schönberger and Herbert Kopfer

6 Limit and Degree of Autonomy in Groupage Systems: Challenges, Chances and Barriers for Horizontal Cooperation in Operational Transportation Planning ............ 61
   Heiko Wieland Kopfer, Herbert Kopfer, and Xin Wang

7 The Interaction Effort in Autonomous Logistics Processes: Potential and Limitations for Cooperation .......................... 77
   Arne Schuldt, Jan Ole Berndt, and Otthein Herzog
## Part II  Methodical Contributions and Limitations

### 8 Introduction to Methodical Contributions and Limitations of Autonomous Cooperation and Control in Logistics .......................... 93
Till Becker and Katja Windt

### 9 Logistic Systems with Multiple Autonomous Control Strategies .............................. 97
Bernd Scholz-Reiter, Michael Görges, and Thomas Jagalski

### 10 Communities of Autonomous Units: An Approach to Interactive Computation, Its Power and Limitations ......................... 113
Hans-Jörg Kreowski, Sabine Kuske, Melanie Luderer, and Caroline von Totth

### 11 Potentials and Limitations of Autonomously Controlled Production Systems ..................131
Bernd Scholz-Reiter, Michael Görges, and Henning Rekersbrink

### 12 Scalability Effects in Modeling Autonomously Controlled Logistic Processes: Challenges and Solutions in Business Process Modeling ................................. 149
Bernd Scholz-Reiter, Daniel Rippel, and Steffen Sowade

### 13 Exploitation of Manufacturing Flexibilities in Decision Methods for Autonomous Control of Production Processes: Findings from Industrial Practice and Theoretical Analysis ................................. 169
Nicolas Gebhardt, Oliver Jeken, and Katja Windt

## Part III  Technological Contributions and Limitations

### 14 Views on Technological Contributions and Limitations of Autonomous Cooperation and Control in Logistics .................. 191
Jakub Piotrowski and Bernd Scholz-Reiter

### 15 Implications of Communication Constraints for the DLRP in Transport Logistics ................................. 195
Bernd-Ludwig Wenning, Christian Zabel, Henning Rekersbrink, Carmelita Görg, and Bernd Scholz-Reiter

### 16 Embedded Intelligent Objects in Food Logistics Technical Limits of Local Decision Making ................................. 207
Reiner Jedermann, Javier Palafox-Albarran, Amir Jabarri, and Walter Lang
17 Knowledge Management for Agent-Based Control Under Temporal Bounds ..........................229
Tobias Warden, Robert Porzel, Jan D. Gehrke, Hagen Langer, Otthein Herzog, and Rainer Malaka

18 Impacts of Data Integration Approaches on the Limitations of Autonomous Cooperating Logistics ..........................................................247
Karl A. Hribernik, Christoph Kramer, Carl Hans, and Klaus-Dieter Thoben

Part IV Practical Contributions and Limitations

19 Considerations of Practical Contributions and Limitations of Autonomous Cooperation and Control in Logistics ..................271
Michael Hülsmann, Philip Cordes, and Anne Schwientek

20 A Comparative View on Existing Autonomous Control Approaches: Observations from a Simulation Study ....................275
Till Becker and Katja Windt

21 Limitations of Autonomous Control in Practical Applications: Report on Lessons Learned from Vehicle and Apparel Logistics .............................................291
Bernd Scholz-Reiter, Carmen Ruthenbeck, Michael Teucke, and Jantje Hoppert

22 Autonomous Control in Production Planning and Control: How to Integrate Autonomous Control into Existing Production Planning and Control Structures ..................313
Marius Veigt, Farideh Ganji, Ernesto Morales Kluge, and Bernd Scholz-Reiter

Index .................................................................................................................331
Autonomous Cooperation and Control in Logistics
Contributions and Limitations - Theoretical and
Practical Perspectives
Hülsmann, M.; Scholz-Reiter, B.; Windt, K. (Eds.)
2011, XXXII, 338 p., Hardcover
ISBN: 978-3-642-19468-9