Dynamic and Seamless Integration of Production, Logistics and Traffic

Fundamentals of Interdisciplinary Decision Support
Contents

Interdisciplinary Research in Production, Logistics and Traffic: Introduction to Dynamo PLV and Overview of the Book ............... 1
Eberhard Abele, Manfred Boltze, and Hans-Christian Pfohl

Part I Fundamentals of Interdisciplinary Research in Production,
Logistics and Traffic

Interdisciplinary Decisions in Production, Logistics, and Traffic and Transport: Measures for Overcoming Barriers in
Interdisciplinary Decision-Making ........................................ 13
Hans-Christian Pfohl, Ulrich Berbner, and Christian Zuber

The Interdisciplinary Decision Map: A Reference Model for Production,
Logistics and Traffic .......................................................... 31
Manfred Boltze, Frederik Rühl, Ulrich Berbner, and Hanno Friedrich

Part II Interdisciplinarity from a Domain Specific Perspective
of Production, Logistics and Traffic

Flexible Design of Lean Production Systems in Response
to Fluctuations Due to Logistics and Traffic ......................... 51
Stefan Seifermann, Jörg Böllhoff, Siri Adolph, Eberhard Abele,
and Joachim Metternich

Simulation-Based Assessment of Lean Production Methods:
Approaches to Increase Volume and Variant Flexibility ............. 83
Markus P. Roessler, FelixWiegel, Eberhard Abele, and Joachim Metternich

Revenue Sharing Between Production, Logistics and Traffic:
An Experimental Analysis of the Actors in Distribution Logistics .... 105
Ralf Elbert, Özhan Özsucu, and Cora Bogusch
Supply Chain Risk Management in the Automotive Industry: Cross-Functional and Multi-tier Perspectives ........................................... 119
Liyuan Wang, Kai Foerstl, and Friso Zimmermann

Temporal Shifts in Freight Traffic: Estimating the Potential to Improve Traffic Quality on German Highways with Temporal Shifts of Heavy Traffic ............................................. 145
Karin Menges and Manfred Boltze

Freight Transport Demand Management: Influencing the Freight Transport Demand Within Traffic Management .......................... 163
Frederik Rühl and Manfred Boltze

Implications for Freight Transport Demand Modelling from Interdisciplinary Research: Developing a Concept for Modelling Freight Transport Within Supply Networks of the Automotive Industry .......................................................... 185
Ole Ottemöller and Hanno Friedrich