

Contents

Part I Sustainability Logistics

Electric Mobility in Last Mile Distribution	3
Matthias Klumpp	

Green Technologies and Smart ICT for Sustainable Freight Transport	15
Chara Georgopoulou, Nikolaos M. P. Kakalis, Harilaos N. P. Psaraftis, Valerio Recagno, Sara Fozza, Panagiotis Zacharioudakis and Agnes Eiband	

Corporate Social Responsibility Management of Small and Medium Sized Logistics Service Providers	35
Nora Meyer and Imke Schmidt	

Part II Intralogistics

Collaborative Detection of Autonomous Transport Vehicles	49
Andreas Kamagaew and Michael ten Hompel	

3D-Computer Vision for Automation of Logistic Processes	67
Hendrik Thamer, Daniel Weimer, Henning Kost and Bernd Scholz-Reiter	

“Staplerauge”: A Framework for Camera-Based Sensor Functions on Forklift Trucks	77
Matthias Jung, Frank Hohenstein and Willibald Günthner	

Part III Transport Logistics

Integrated System for Combining Decisional Problems in a Distribution Centre	91
David Cipres, Carlos Millan, Ander Errasti and Emilio Larrode	

Measurement and Optimization of Delivery Performance in Industrial Railway Systems	109
Uwe Clausen and Maike Rotmann	
Development of a Logistics Reference Model for Subsurface Construction	121
Georg Judmaier and Helmut Zsifkovits	
 Part IV Logistics Facilities	
A Life-Cycle Approach to Characterizing Environmental Impact of Logistics Equipment in Container Ports: An Example of Yard Trucks	135
Nenad Zrnić and Andrija Vujičić	
Throughput Maximization of Parcel Sorter Systems by Scheduling Inbound Containers.	147
S. W. A. Haneyah, J. M. J. Schutten and K. Fikse	
Model Based Systems Engineering and Warehouse Design	161
Leon McGinnis, Michael Schmidt and Detlef Spee	

Efficiency and Innovation in Logistics
Proceedings of the International Logistics Science
Conference (ILSC) 2013

Clausen, U.; ten Hompel, M.; Meier, F. (Eds.)

2014, XII, 178 p., Hardcover

ISBN: 978-3-319-01377-0