

Contents

Part I Invited Papers

The Future of Manufacturing Utilizing Tagging Technology	3
Gisele Bennett	
Fault Detection in Dynamic Vehicle Routing Operations.	13
Antonio G. N. Novaes, Edson T. Bez and Paulo J. Burin	

Part II Transport Logistics and Dynamic Routing

Knowledge Sharing in Intermodal Transport: A Multi-Agent Based Perspective	35
Jiani Wu and Hans-Dietrich Haasis	
Emissions Minimization Vehicle Routing Problem in Dependence of Different Vehicle Classes	49
Heiko W. Kopfer and Herbert Kopfer	
Product Intelligence in Intermodal Transportation: The Dynamic Routing Problem	59
Vaggelis Giannikas and Duncan McFarlane	
Cargo Telematics for Operational Transport Excellence and Strategic Knowledge Management.	71
Matthias Klumpp, Christof Kandel and Erik Wirsing	

Part III Production Logistics and Job Shop Scheduling

Towards an Integrated Production and Outbound Distribution Planning Method.	85
Bernd Scholz-Reiter and Christian Meinecke	
Supply Chain Integration by Human-Centred Alignment of Lean Production Systems.	93
Yilmaz Uygun and Natalia Straub	
The Multiple Batch Processing Machine Problem with Stage Specific Incompatible Job Families.	113
Marc-Andr� Isenberg and Bernd Scholz-Reiter	
Scheduling Multiple Batch Processing Machines with Stage Specific Incompatible Job Families.	125
Marc-Andr� Isenberg and Bernd Scholz-Reiter	
A Comparison of Network Characteristics in Metabolic and Manufacturing Systems.	141
Till Becker, Mirja Meyer, Moritz E. Beber, Katja Windt and Marc-Thorsten H�tt	

Part IV Modeling, Simulation, Optimization and Collaboration

Conflicting Optimization Goals in Manufacturing Networks: A Statistical Analysis Based on an Idealized Discrete-Event Model . . .	153
Reik V. Donner and J�rg Hanke	
Modeling the Basic Cause-Effect Relationship Between Supply Chain Events and Performance	163
Georg Heinecke, Jonathan K�ber, Andreas Kunz and Steffen Lamparter	
The Importance of Managing Events in a Build-to-Order Supply Chain: A Case Study at a Manufacturer of Agricultural Machinery.	175
Jonathan K�ber and Georg Heinecke	
A Dynamic Approach to Measure the Effect of Postponement Strategy on the Performance of Manufacturing and Logistics Processes	187
Luiz Eduardo Sim�o and Mirian Buss Gon�alves	

Event Management for Uncertainties in Collaborative Production Scheduling and Transportation Planning: A Review	199
Bernd Scholz-Reiter, Yi Tan, Nagham El-Berishy and José B. S. Santos Jr.	

Study on the Application of DCOR and SCOR Models for the Sourcing Process in the Mineral Raw Material Industry Supply Chain	211
Raul Zuñiga, Marcus Seifert and Klaus-Dieter Thoben	

Part V Identification Technologies

Service Oriented Platform for RFID-Enabled Real-Time Fleet Advanced Planning and Scheduling in Industrial Parks	223
L. Y. Pang, George Q. Huang and R. Y. Zhong	

Towards Agile and Flexible Air Cargo Processes with Localization Based on RFID and Complex Event Processing	235
David Rüdiger, Moritz Roidl and Michael ten Hompel	

Smart Agri-Food Logistics: Requirements for the Future Internet . . .	247
C. N. Verdouw, H. Sundmaeker, F. Meyer, J. Wolfert and J. Verhoosel	

Design and Implementation of a Virtual Reader for Generating Multiple Tag Data	259
Jiwan Lee, Wooseok Ryu, Joonho Kwon and Bonghee Hong	

Dynamic Tag Identity-Based Encryption Scheme for Logistic Systems	267
Jongseok Choi and Howon Kim	

Queuing Buffer Method for Enhancing Reliability of Capturing Application	277
Taewoo Nam, Inhwan Lee, Byeongsam Kim and Keunhyuk Yeom	

Part VI Mathematical Modeling in Transport and Production Logistics

Dynamic Optimization Model for Planning of Integrated Logistical System Functioning	291
Iryna V. Morozova, Mykhaylo Ya. Postan and Sergey Dashkovskiy	

A Graph Model for the Integrated Scheduling of Intermodal Transport Operations in Global Supply Chains	301
Willian Chaves Mates, Enzo Morosini Frazzon, Jens Hartmann and Sérgio Fernando Mayerle	
Exploitation of Due Date Reliability Potentials: Mathematical Investigation of the Lead Time Syndrome	313
Mathias Knollmann and Katja Windt	
A Multi-Level Programming Model and Solution Algorithm for the Location of Distribution Centers with Uncertainty Demand. . .	327
Patareeya Lasunon and Raknoi Akararungruangkul	
A Method to Estimate the Accumulated Delivery Time Uncertainty in Supply Networks	337
Mehdi Safaei, Safir Issa, Marcus Seifert, Klaus-Dieter Thoben and Walter Lang	
An LMI Approach to Exponential Stock Level Estimation for Large-Scale Logistics Networks	349
Hamid Reza Karimi	
 Part VII Information, Communication, Risk, and Failure	
Characterization of Thermal Flow Sensors for Air Flow Measurements in Transport Containers	361
Safir Issa and Walter Lang	
Design and Implementation of Location-Based Handoff Scheme for Multimedia Data	371
Dong Hyun Kim and Jong Deok Kim	
Reconfiguring Multi-Rate Wi-Fi Mesh Networks with Flow Disruption Constraints	383
Yafeng Zhou, Sang-Hwa Chung and Han-You Jeong	
Maintenance Work Order Based on Event-Driven Information of Condition-Monitoring Systems—A Genetic Algorithm for Scheduling and Rescheduling of Dynamic Maintenance Orders . . .	395
Marco Lewandowski, Oliver Siebenand, Stephan Oelker and Bernd Scholz-Reiter	

A Procedure for the Selection of a Supply Network Risk Mitigation Strategy in Relational Arrangements	405
José B. S. Santos Júnior, Sérgio A. Loureiro and Orlando F. Lima Júnior	

Optimization of Failure Behavior of a Decentralized High-Density 2D Storage System	415
Kai Furmans, Kevin R. Gue and Zázilia Seibold	

Part VIII Autonomous Control

Distributed Reinforcement Learning for Optimizing Resource Allocation in Autonomous Logistics Processes	429
Jan Ole Berndt and Otthein Herzog	

Improving Returnable Transport Equipment Management with an Autonomous Approach	441
Rebecca Aggarwal and Ming K. Lim	

Stability Analysis Scheme for Autonomously Controlled Production Networks with Transportations	453
Sergey Dashkovskiy, Michael Görges and Lars Naujok	

Towards the Learning Behaviour and Performance of Artificial Neural Networks in Production Control.	465
Bernd Scholz-Reiter and Florian Harjes	

Part IX Global Supply Chains and Industrial Application

A Framework of the Forces Influencing the Adaptation of the SCOR Model to the Situation of the Manufacturing Industry in Developing Countries.	477
Fasika B. Georgise, Klaus-Dieter Thoben and Marcus Seifert	

The Impact of Near Sourcing on Global Dynamic Supply Chains: A Case Study	489
Anna Corinna Cagliano, Alberto De Marco and Carlo Rafele	

Simulation-Based Analysis of Integrated Production and Transport Logistics.	499
Enzo Morosini Frazzon, Joarez Pintarelli, Thomas Makuschewitz and Bernd Scholz-Reiter	

Logistics Integrated Product Development in the German Automotive Industry: Current State, Trends and Challenges	509
Ingrid Göpfert and Matthias Schulz	
Efficient and Safe Transporting of Steel Sheets with Permanent Magnets.	521
Johannes Schröck and Bernd Orlik	
 Part X Considerations for a Future Internet of Things	
The Effective Method for Distributed Information Gain in EPC Network	531
Taewoo Nam, Byeongsam Kim and Keunhyuk Yeom	
Man–Machine-Interaction in the Field of Logistics: Example “Internet of Things”	545
Lars Windelband and Georg Spöttl	
Sensor Reader Emulator for Integrating Sensor Networks into EPCglobal Network	557
Joo-Ho Lee, Oh-Heum Kwon and Ha-Joo Song	
A Design of Distributed Discovery Service of EPCglobal.	571
Gihong Kim, Bonghee Hong and Joonho Kwon	

Dynamics in Logistics

Third International Conference, LDIC 2012 Bremen,

Germany, February/March 2012 Proceedings

Kreowski, H.-J.; Scholz-Reiter, B.; Thoben, K.-D. (Eds.)

2013, XIV, 580 p., Hardcover

ISBN: 978-3-642-35965-1