# Contents

## Part I Interdisciplinary Approaches for Robustness in Manufacturing

**How Do Production Systems in Biological Cells Maintain Their Function in Changing Environments?**

Moritz Emanuel Beber and Marc-Thorsten Hütter

**Order Related Acoustic Characterization of Production Data**

Michael Iber and Katja Windt

**Potentials of Nonlinear Dynamics Methods to Predict Customer Demands in Production Networks**

Bernd Scholz-Reiter and Mirko Kück

**The Structure of the Value Creation Network for the Production of Electric Vehicles**

Richard Colmorn, Michael Hülsmann and Alexandra Brintrup

**Network Configuration in Presence of Synchronization Requirements**

Jörn Schönberger and Herbert Kopfer

**Modeling Production Planning and Transient Clearing Functions**

Dieter Armbruster, Jasper Fonteijn and Matt Wienke

## Part II Robust Manufacturing Control Methods

**Switching Dispatching Rules with Gaussian Processes**

Jens Heger, Torsten Hildebrandt and Bernd Scholz-Reiter
An AI Based Online Scheduling Controller
for Highly Automated Production Systems ...................................... 105
Emanuele Carpanzano, Amedeo Cesta, Fernando Marinò,
Andrea Orlandini, Riccardo Rasconi and Anna Valente

Stochastic Scheduling of Machining Centers Production,
Estimating the Makespan Distribution ........................................... 121
Tullio Tolio and Marcello Urgo

Coordination of Capacity Adjustment Modes
in Work Systems with Autonomous WIP Regulation ...................... 135
Neil Duffie, John Fenske and Madhu Vadali

Evaluating the Effects of Embedded Control Devices
in Autonomous Logistic Processes .............................................. 147
Steffen Sowade, Philipp von Lamezan and Bernd Scholz-Reiter

Robustness of Complex Adaptive Logistics Systems:
Effects of Autonomously Controlled Heuristics
in a Real-World Car Terminal ..................................................... 161
Christoph Illigen, Benjamin Korsmeier and Michael Hülsmann

A Pedestrian Dynamics Based Approach to Autonomous
Movement Control of Automatic Guided Vehicles ....................... 175
Maik Bähr, Reik V. Donner and Thomas Seidel

Using a Clustering Approach with Evolutionary Optimized
Attribute Weights to Form Product Families
for Production Leveling ............................................................. 189
Fabian Bohnen, Marco Stolpe, Jochen Deuse and Katharina Morik

Data Mining as Technique to Generate Planning Rules
for Manufacturing Control in a Complex Production System .......... 203
Christian Rainer

Striving for Zero Defect Production: Intelligent Manufacturing
Control Through Data Mining in Continuous
Rolling Mill Processes ............................................................... 215
Benedikt Konrad, Daniel Lieber and Jochen Deuse
Part III  Robustness in Manufacturing Networks and Adaptable Logistics Chains  

Role and Novel Trends of Production Network Simulation ............ 233  
Giacomo Liotta  

On the Configuration and Planning of Dynamic Manufacturing Networks ........................................ 247  
Nikolaos Papakostas, Konstantinos Efthymiou, Konstantinos Georgoulias and George Chryssouris  

What Can Quality Management Methodology and Experience Contribute to Make Global Supply Networks More Robust? .......... 259  
Werner Bergholz  

Innovative Quality Strategies for Global Value-Added-Networks .... 271  
Gisela Lanza, Johannes Book, Kyle Kippenbrock and Anamika Saxena  

From Collaborative Development to Manufacturing in Production Networks: The SmartNets Approach ............... 287  
Armin Lau, Manuel Hirsch and Heiko Matheis  

Service-Oriented Integration of Intercompany Coordination into the Tactical Production Planning Process .................. 301  
Christoph Besenfelder, Yilmaz Uygun and Sandra Kaczmarek  

Description of a Configuration Model for Establishing Adaptable Logistics Chains ........................................ 315  
Markus Florian, Henrik Gommel and Wilfried Sihn  

Real-Time Logistics and Virtual Experiment Fields for Adaptive Supply Networks .................................. 327  
Michael Toth and Klaus M. Liebler  

New Mechanisms in Decentralized Electricity Trading to Stabilize the Grid System: A Study with Human Subject Experiments and Multi-Agent Simulation ...................... 341  
Sho Hosokawa and Nariaki Nishino  

Decentralized Manufacturing Systems Review: Challenges and Outlook .............................................. 355  
Dimitris Mourtzis and Michalis Doukas
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Impact of Centralised and Decentralised Production Networks in the Era of Personalisation</td>
<td>371</td>
</tr>
<tr>
<td>Dimitris Mourtzis, Michalis Doukas and Foivos Psarommati</td>
<td></td>
</tr>
<tr>
<td>Innovative Approaches for Global Production Networks</td>
<td>385</td>
</tr>
<tr>
<td>Günther Schuh, Till Potente, Daniel Kupke and Rawina Varandani</td>
<td></td>
</tr>
<tr>
<td>Part IV Process Optimization and Strategic Approaches</td>
<td></td>
</tr>
<tr>
<td>Towards Robustness</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Production Processes Using Hybrid Simulation</td>
<td>401</td>
</tr>
<tr>
<td>Norbert Gronau, Hanna Theuer and Sander Lass</td>
<td></td>
</tr>
<tr>
<td>Robust Manufacturing Through Integrated Industrial Services:</td>
<td>415</td>
</tr>
<tr>
<td>The Delivery Management</td>
<td></td>
</tr>
<tr>
<td>Horst Meier and Thomas Dorka</td>
<td></td>
</tr>
<tr>
<td>Enhancements of a Logistic Model to Improve the Time</td>
<td>429</td>
</tr>
<tr>
<td>Synchronicity of Convergent Supply Processes</td>
<td></td>
</tr>
<tr>
<td>Sebastian Beck, Friedrich Gehler and Peter Nyhuis</td>
<td></td>
</tr>
<tr>
<td>Self-Optimizing Decision-Making in Production Control</td>
<td>443</td>
</tr>
<tr>
<td>Günther Schuh, Till Potente, Sascha Fuchs, Christina Thomas, Stephan Schmitz, Carlo Hausberg, Annika Hauptvogel and Felix Brambring</td>
<td></td>
</tr>
<tr>
<td>Robust Solution Approach to CLSP Problem with an Uncertain Demand</td>
<td>455</td>
</tr>
<tr>
<td>Wilhelm Dangelmaier and Ekaterina Kaganova</td>
<td></td>
</tr>
<tr>
<td>Evaluating Lead Time Standard Deviation with Regard to the Lead Time Syndrome</td>
<td>469</td>
</tr>
<tr>
<td>Mathias Knollmann and Katja Windt</td>
<td></td>
</tr>
<tr>
<td>An Integrated Approach: Combining Process Management,</td>
<td>481</td>
</tr>
<tr>
<td>Organizational Structure and Company Layout</td>
<td></td>
</tr>
<tr>
<td>Günther Schuh, Till Potente, Fabian Bachmann and Thomas Froitzheim</td>
<td></td>
</tr>
<tr>
<td>Design and Quality Control of Products Robust to Model Uncertainty and Disturbances</td>
<td>495</td>
</tr>
<tr>
<td>Beata Mrugalska</td>
<td></td>
</tr>
</tbody>
</table>
Dynamic Business Model Analysis for Strategic Foresight in Production Networks ........................................ 507
Hans-Christian Haag and Meike Tilebein

Dynamic Capabilities in Manufacturing Processes: A Knowledge-based Approach for the Development of Manufacturing Flexibilities .......................................................... 519
Philip Cordes and Michael Hülsmann

Evaluation Model for Robustness and Efficiency Trade-offs in Production Capacity Decisions ........................................ 535
Max Monauni, Mirja Meyer and Katja Windt

Index ................................................................................................................................................. 549