## Contents

1. **An Overview of Decision Policies for Production Networks**  
   Karl G. Kempf  
   1

2. **Modeling and Control of Manufacturing Systems**  
   Erjen Lefeber  
   9

3. **The Ongoing Challenge for a Responsive Demand Supply Network: The Final Frontier—Controlling the Factory**  
   Kenneth Fordyce and R. John Milne  
   31

4. **WIP-Oriented Dispatching in Complex Manufacturing Facilities**  
   Oliver Rose and Zhugen Zhou  
   71

5. **Controlling a Re-entrant Manufacturing Line via the Push–Pull Point**  
   Dominique Perdaen, Dieter Armbruster, Karl G. Kempf and Erjen Lefeber  
   103

   Oleg Gusikhin and Erica Klampfl  
   119

7. **A Control Theoretic Evaluation of Schedule Nervousness Suppression Techniques for Master Production Scheduling**  
   Martin W. Braun and Jay D. Schwartz  
   143
8 Chance-Constraint-Based Heuristics for Production Planning in the Face of Stochastic Demand and Workload-Dependent Lead Times ........................................ 173 Tarik Aouam and Reha Uzsoy

9 Traffic Flow Models and Service Rules for Complex Production Systems .................................. 209 Christian Ringhofer

10 Autonomous Decision Policies for Networks of Production Systems ...................................... 235 Bernd Scholz-Reiter, Sergey Dashkovskiy, Michael Görges, Thomas Jagalski and Lars Naujok

11 Optimal Order and Distribution Strategies in Production Networks ........................................ 265 Simone Göttlich, Michael Herty and Christian Ringhofer

12 The Production Planning Problem: Clearing Functions, Variable Lead Times, Delay Equations and Partial Differential Equations. ........................ 289 D. Armbruster
Decision Policies for Production Networks
Armbruster, D.; Kempf, K.G. (Eds.)
2012, XIV, 302 p., Hardcover
ISBN: 978-0-85729-643-6