

Contents

1	Introduction	1
	Christian Brecher and Denis Özdemir	
 Part I Towards a New Theory of Production		
2	Hypotheses for a Theory of Production in the Context of Industrie 4.0	11
	Günther Schuh, Christina Reuter, Annika Hauptvogel and Christian Dölle	
3	The Production Logistic Theory as an Integral Part of a Theory of Production Technology	25
	Julian Becker and Peter Nyhuis	
 Part II Individualised Production		
4	Business Models with Additive Manufacturing—Opportunities and Challenges from the Perspective of Economics and Management	39
	Frank T. Piller, Christian Weller and Robin Kleer	
5	SLM Production Systems: Recent Developments in Process Development, Machine Concepts and Component Design	49
	Reinhart Poprawe, Christian Hinke, Wilhelm Meiners, Johannes Schrage, Sebastian Bremen and Simon Merkt	

Part III Virtual Production Systems

- 6 Meta-Modelling Techniques Towards Virtual Production Intelligence** 69
Wolfgang Schulz and Toufik Al Khawli
- 7 Designing New Forging Steels by ICMPE** 85
Wolfgang Bleck, Ulrich Prah, Gerhard Hirt and Markus Bambach

Part IV Integrated Technologies

- 8 Productivity Improvement Through the Application of Hybrid Processes** 101
Bert Lauwers, Fritz Klocke, Andreas Klink, Erman Tekkaya, Reimund Neugebauer and Donald McIntosh
- 9 The Development of Incremental Sheet Forming from Flexible Forming to Fully Integrated Production of Sheet Metal Parts.** 117
Gerhard Hirt, Markus Bambach, Wolfgang Bleck, Ulrich Prah and Jochen Stollenwerk
- 10 IMKS and IMMS—Two Integrated Methods for the One-Step-Production of Plastic/Metal Hybrid Parts** 131
Christian Hopmann, Kirsten Bobzin, Mathias Weber, Mehmet Öte, Philipp Ochotta and Xifang Liao

Part V Self-Optimising Production Systems

- 11 A Symbolic Approach to Self-optimisation in Production System Analysis and Control** 147
Christopher M. Schlick, Marco Faber, Sinem Kuz and Jennifer Bützler
- 12 Approaches of Self-optimising Systems in Manufacturing.** 161
Fritz Klocke, Dirk Abel, Christian Hopmann, Thomas Auerbach, Gunnar Keitzel, Matthias Reiter, Axel Reißmann, Sebastian Stemmler and Drazen Veselovac
- 13 Adaptive Workplace Design Based on Biomechanical Stress Curves.** 175
Stefan Graichen, Thorsten Stein and Barbara Deml

Part VI Human Factors in Production Technology

14 Human Factors in Production Systems 187
Philipp Brauner and Martina Ziefle

15 Human Factors in Product Development and Design 201
Robert Schmitt, Björn Falk, Sebastian Stiller and Verena Heinrichs



<http://www.springer.com/978-3-319-12303-5>

Advances in Production Technology

Brecher, C. (Ed.)

2015, IX, 211 p. 121 illus., Hardcover

ISBN: 978-3-319-12303-5