

Contents

1	Introduction.....	1
	Herbert Birkhofer	
Part I Specific Ways to Further Develop Design Methodology		
2	Is Engineering Design Disappearing from Design Research?	21
	Mogens M. Andreasen and Thomas J. Howard	
3	Methodical Support for the Development of Modular Product Families 35	
	Dieter Krause and Sandra Eilmus	
4	Risk-Driven Design Processes: Balancing Efficiency with Resilience in Product Design	47
	Josef Oehmen and Warren Seering	
5	Methodology and Computer-Aided Tools - A Powerful Interaction for Product Development.....	55
	Harald Meerkamm	
6	A Reuse Design Decision Support System Based on Self-Organizing Maps	67
	Joerg Feldhusen, Arun Nagarajah, Sebastian Schubert and Alexander Brezing	
7	Increasing Effectiveness and Efficiency of Product Development - A Challenge for Design Methodologies and Knowledge Management	79
	Hansegeorg Binz, Alexander Keller, Martin Kratzer, Mathias Messerle and Daniel Roth	

8 Design Theory and Methodology – Contributions to the Computer Support of Product Development/Design Processes	91
Christian Weber	
9 Summary - Specific Ways to Further Develop Design Methodology	105
Herbert Birkhofer	
Part II Holistic Ways to Supply, Extend or Replace Design Methodology	
10 Boundary Conditions for a New Type of Design Task: Understanding Product/Service-Systems.....	113
Tim C. McAlone	
11 Product/Service System Design and Beyond	125
Tomohiko Sakao	
12 Open Product Development	135
Asko Riitahuhta, Timo Lehtonen, Antti Pulkkinen and Petri Huhtala	
13 Managing Virtual Product Creation	147
Reiner Anderl	
14 Systems Engineering versus Design Methodology	157
Udo Lindemann	
15 The Autogenetic Design Theory-Product development as an Analogy to Biological Evolution	169
Sándor Vajna, Konstantin Kittel and Tibor Bercsey	
16 Towards a Designer - Centred Methodology - Descriptive Considerations and Prescriptive Reflections	181
Petra Badke-Schaub, Jaap Daalhuizen and Norbert Roozenburg	
17 A New Perspective on Product Engineering Overcoming Sequential Process Models.....	199
Albert Albers, Eike Sadowski and Leif Marxen	
18 Summary - Holistic Ways to Supply, Extend or Replace Design Methodology	211
Herbert Birkhofer	

Part III General Reflections on Design Methodology

19 What Designers Can Learn From Leonardo, an Ingenious Artist, Scientist and Engineer	221
Hans-Joachim Franke	
20 “Design ... but of What”?	229
Marco Cantamessa	
21 Transferring Design Methods into Practice	239
Ken Wallace	
22 Towards a Taxonomy of Design Research Areas.....	249
Amaresh Chakrabarti	
23 Design Research and Education: A University Perspective.....	261
Dorian Marjanović	
24 The Future of Design Research: Consolidation, Collaboration and Inter-Disciplinary Learning?	275
Chris McMahon	
25 Summary - General Reflections on Design Methodology.....	285
Herbert Birkhofer	
26 Conclusions.....	291
Herbert Birkhofer	
Index.....	297



<http://www.springer.com/978-0-85729-614-6>

The Future of Design Methodology

(Ed.) H. Birkhofer

2011, XII, 308 p. 91 illus., 46 in color., Hardcover

ISBN: 978-0-85729-614-6