

Contents

Part I The Foundations of Experimental Design Research	
1	An Introduction to Experimental Design Research 3 Philip Cash, Tino Stanković and Mario Štorga
2	Evaluation of Empirical Design Studies and Metrics 13 Mahmoud Dinar, Joshua D. Summers, Jami Shah and Yong-Seok Park
3	Quantitative Research Principles and Methods for Human-Focused Research in Engineering Design 41 Mark A. Robinson
Part II Classical Approaches to Experimental Design Research	
4	Creativity in Individual Design Work 67 Yukari Nagai
5	Methods for Studying Collaborative Design Thinking 83 Andy Dong and Maaïke Kleinsmann
6	The Integration of Quantitative Biometric Measures and Experimental Design Research. 97 Quentin Lohmeyer and Mirko Meboldt
7	Integration of User-Centric Psychological and Neuroscience Perspectives in Experimental Design Research 113 Claus-Christian Carbon
Part III Computation Approaches to Experimental Design Research	
8	The Complexity of Design Networks: Structure and Dynamics 129 Dan Braha

9	Using Network Science to Support Design Research: From Counting to Connecting	153
	Pedro Parraguez and Anja Maier	
10	Computational Modelling of Teamwork in Design	173
	Ricardo Sosa	
11	Human and Computational Approaches for Design Problem-Solving	187
	Paul Egan and Jonathan Cagan	
 Part IV Building on Experimental Design Research		
12	Theory Building in Experimental Design Research.	209
	Imre Horváth	
13	Synthesizing Knowledge in Design Research	233
	Kalle A. Piirainen	
14	Scientific Models from Empirical Design Research.	253
	John S. Gero and Jeff W.T. Kan	

Experimental Design Research

Approaches, Perspectives, Applications

Cash, P.; Stanković, T.; Štorga, M. (Eds.)

2016, XII, 270 p. 69 illus., 43 illus. in color., Hardcover

ISBN: 978-3-319-33779-1