Design Innovation for the Built Environment

Research by design and the renovation of practice

Edited by Michael U. Hensel

Routledge

Tayior& Francis Group LONDON AND NEW YORK

Contents

List of contributors	
Preface	
Acknowledgements	
Introduction to design innovation for the built environment - research by design and the renovation of practice Michael U. Hensel	1
The project of design research David Leatherbarrow	5
One step towards an ecology of design: fields of relations and bodies of knowledge,	_15
On the emergence of research by design and practice-based research approaches in architectural and urban design	_37
Towards meeting the challenges of facilitating transdisciplinarity in design education, research and practice Mark Burry	_53
Beyond Kenkyushitsu and atelier - towards a new professional education and practice	_67
Hidetoshi Ohno and Bruno Peeters	
Reality Studio - a search for design tools to meet complexity	_79
Research by design in the context of the OCEAN Design Research Association	_9′
Michael U. Hensel, Defne Sungumglu Hensel and Jeffrey P. Turko	
Systems-oriented design for the built environment Birger Sevaidson	107
Performance-oriented design as a framework for renovating architectural practice and innovating research by design	<u>12</u>

Contents

10	The Research Centre for Architecture and Tectonics - implementing research towards performance-oriented architecture Michael U. Hensel	145
11	How can biology inform architects?	_161
12	Relational practice	171
13	Studio Integrate - interview with a young practice focusing on research by design	189
14	Multiplying the ground	205
15	Building communication by design: mobile fiction and the city	221
16	Making material of the networked city	235
	Index	249