Cornelie Leopold Christopher Robeller Ulrike Weber (Eds.)

## **Research Culture in Architecture**

Cross-Disciplinary Collaboration

## **Contents**

	eorg Vrachliotis reface	09
Cornelie Leopold, Christopher Robeller, and Ulrike Weber Introduction		11
1	Digitalization and Robotics	
	Christian Derix Paradigm Reversal - Connectionist Technologies for Linear Environments	21
	Sigrid Brell-Cokcan Individualizing Production with DIANA: A Dynamic and Interactive Robotic Assistant for Novel Applications	37
	1.1 Digital Timber Construction	
	Miro Bannwart  The Gravitational Pavilion: Simplified Node  Complexity	45
	Dominga Garufi, Hans Jakob Wagner, Simon Bechert, Tobias Schwinn, Dylan Marx Wood, Achim Menges, and Jan Knippers Fibrous Joints for Lightweight Segmented	
	Timber Shells	53
	1.2 Robotics in Timber Construction	
	Samuel Leder, Ramon Weber, Oliver Bucklin, Dylan Wood, and Achim Menges Towards Distributed In Situ Robotic	
	Timber Construction	67

	Andreas Thoma, David Jenny, Matthias Helmreich, Augusto Gandia, Fabio Gramazio, and Matthias Kohler Cooperative Robotic Fabrication of Timber Dowel Assemblies	77
	Bahar Al Bahar, Abel Groenewolt, Oliver David Krieg, and Achim Menges Bending-Active Lamination of Robotically Fabricated Timber Elements	89
2	Timber Construction	
	Viktor Poteschkin, Jürgen Graf, Stefan Krötsch, and Wenchang Shi	
	Recycling of Cross-Laminated Timber Production Waste	101
	Steffi Silbermann, Jannis Heise, Daniel Kohl, Stefan Böhm, Zuardin Akbar, Philipp Eversmann, and Heike Klussmann	
	Textile Architecture for Wood Construction	113
	Reiner Klopfer, Christian Weisgerber, and Jürgen Graf Acetylated Beech in Structural Timber Constructions	123
3	Architectural Practice and Research	
	Michael U. Hensel  Developing Research Cultures in Architecture	135
	Tomas Ooms  Public Debate, Public Interior, Circular  Economy – Forms of Exchange: Approaching the Reconversion of an Iconic 1966 Office  Tower in Brussels	143
	Charlott Greub  Making Architecture Public: The Architecture	
	Exhibition – An Environment for a Radical Redesign of the Discipline?	153

	Corneel Cannaerts and Holger Hoffmann Grounding Associative Geometry: From Universal Style toward Specific Form	 161
4	Design Methods	
	Beatrix Emo Why Evidence-Based Methods Are Useful for Architectural and Urban Design	 173
	Toni Kotnik Architecture as Science of Structures	 183
	Joost Meyer and Federico Garrido  Dexterity-Controlled Design Procedures	 193
	Bettina Kraus, Nandini Oehlmann, and Mathias Peppler Werkstücke – Making Objects into Houses / Understanding by the Way of the Hands in Design Teaching	 205
	Isabell Schütz  Biorealism in the Settlement Architecture of Richard Neutra	 213
	Luyi Liu and Luigi Cocchiarella Exploring Chinese Scholar Gardens as a Paradigm of Lifestyle Landscape Architecture	 223
5	Sustainability	
	Eike Roswag-Klinge  Designing Natural Buildings	 237
	Samira Jama Aden, Rebecca A. Milhuisen, Muhammad Kalim Kashif, Udo Bach, and Heike Klussmann <b>Dye-Sensitized Solar Concrete</b>	 247
	Cristoph Dijoux, Martin Dembski, and Alexander Stahr Form-Finding of the ParaKnot3D's Gridshell with Equal Line Length Rods	255

U
۲
2
7
٠
ι

	Embodied Emotions: A Methodology for	
	<b>6.2 Human Body</b> Maria da Piedade Ferreira, José Pinto Duarte, and Andreas Kretzer	
	Shilong Tan, Yuxin Yang, and Luigi Cocchiarella Augmented Reality and Virtual Reality: New Tools for Architectural Visualization and Design	301
	Andri Gerber, Michal Berkowitz, Beatrix Emo, Stefan Kurath, Christoph Hölscher, and Elsbeth Stern Does Space Matter? A Cross-Disciplinary Investigation upon Spatial Abilities of Architects	289
	Holger Mertins, Renate Delucchi Danhier, Barbara Mertins, Ansgar Schulz, and Benedikt Schulz The Role of Expertise in the Perception of Architectural Space	279
o	6.1 Perception and Visualization	
6	Urban Greening Architectural Space	265
	Heike Klussmann  Botanical Concrete: Novel Composites for	