CONTENT

RETHINKING INTEGRATIVE INTRO **ARCHITECTURE** RESEARCH PREFACE Editorial Integration of Form, Material, Introduction GEORG VRACHLIOTIS Structure and Space Architecture Research Building ___ 8 Experimental Architecture for the Twenty-First Century ___ 16 ICD and ITKE, Biomimetics as Scientific Lateral University of Stuttgart Thinking ___ 10 Rethinking Architecture Digitally Structures beyond Typologies Computation instead of Computerization ___ 24 Innovation Wood Research-Based Building Innovation Fiber Composites and Building-Based Research ___ 26 Research Strands and From Experiments to Approved **Building Systems Development Lines** ___ 42 ___ 28

EXPERIMENTAL

BUILDING

EXTERNAL POSITIONS

PROSPECTS FOR RESEARCH AND PRACTICE

ICD/ITKE	THOMAS SPECK	Prospect
Research Pavilion 2010	Architecture and Biomimetics	Academic Research:
46	66	Timber Construction
		192
ICD/ITKE	JENNY SABIN	
Research Pavilion 2011	Material Culture	Prospect
56	88	Academic Research:
		Fiber Composite Construction
ICD/ITKE	BOB SHEIL	196
Research Pavilion 2012	Explorative Teaching	
68	100	Prospect
		Architectural Practice
ICD/ITKE	ANTOINE PICON	200
Research Pavilion 2013/14	Complexity and Contradiction in	
78	Material Computation	
	112	
Landesgartenschau Exhibition Hall		011770
90	JANE BURRY	OUTRO
	Computational Design	ANNEX
ICD/ITKE	124	
Research Pavilion 2014/15		
102	METTE RAMSGAARD-THOMSEN	
	Interdisciplinarity: A Neccessary	Project Participants
ICD/ITKE	Means for Innovation in a New	ICD/ITKE Buildings
Research Pavilion 2015/16	Global Context	206
114	148	
		Biographies
ICD/ITKE	PHILIPPE BLOCK	220
Research Pavilion 2016/17	Innovative Structures	
126	174	References
		224
Elytra Filament Pavilion	PETER CACHOLA SCHMAL	
136	Less Weight through More Form	Image Credits
	188	228
BUGA Wood Pavilion		
150		
BUGA Fibre Pavilion		
162		
Urbach Tower		
176		