

CONTENT

INTRO

PREFACE

Introduction
Architecture Research Building
— **8**

ICD and ITKE,
University of Stuttgart
— **10**

RETHINKING ARCHITECTURE

Editorial
GEORG VRACHLIOTIS
Experimental Architecture for the
Twenty-First Century
— **16**

Rethinking Architecture Digitally
— **22**

Computation instead of
Computerization
— **24**

Research-Based Building
and Building-Based Research
— **26**

Research Strands and
Development Lines
— **28**

INTEGRATIVE RESEARCH

Integration of Form, Material,
Structure and Space
— **32**

Biomimetics as Scientific Lateral
Thinking
— **34**

Structures beyond Typologies
— **36**

Innovation Wood
— **38**

Innovation Fiber Composites
— **40**

From Experiments to Approved
Building Systems
— **42**

EXPERIMENTAL
BUILDING

ICD/ITKE
Research Pavilion 2010
— 46

ICD/ITKE
Research Pavilion 2011
— 56

ICD/ITKE
Research Pavilion 2012
— 68

ICD/ITKE
Research Pavilion 2013/14
— 78

Landesgartenschau Exhibition Hall
— 90

ICD/ITKE
Research Pavilion 2014/15
— 102

ICD/ITKE
Research Pavilion 2015/16
— 114

ICD/ITKE
Research Pavilion 2016/17
— 126

Elytra Filament Pavilion
— 136

BUGA Wood Pavilion
— 150

BUGA Fibre Pavilion
— 162

Urbach Tower
— 176

EXTERNAL
POSITIONS

THOMAS SPECK
Architecture and Biomimetics
— 66

JENNY SABIN
Material Culture
— 88

BOB SHEIL
Explorative Teaching
— 100

ANTOINE PICON
Complexity and Contradiction in
Material Computation
— 112

JANE BURRY
Computational Design
— 124

METTE RAMSGAARD-THOMSEN
Interdisciplinarity: A Necessary
Means for Innovation in a New
Global Context
— 148

PHILIPPE BLOCK
Innovative Structures
— 174

PETER CACHOLA SCHMAL
Less Weight through More Form
— 188

PROSPECTS
FOR RESEARCH AND PRACTICE

Prospect
Academic Research:
Timber Construction
— 192

Prospect
Academic Research:
Fiber Composite Construction
— 196

Prospect
Architectural Practice
— 200

OUTRO
ANNEX

Project Participants
ICD/ITKE Buildings
— 206

Biographies
— 220

References
— 224

Image Credits
— 228