

DETAIL Practice

# Digital Processes

Planning  
Design  
Production

UNIVERSITÄT  
LIECHTENSTEIN  
**Bibliothek**

Moritz Hauschild  
Rüdiger Karzel

Birkhauser  
Edition Detail

**DETAIL Practice**  
Digital Processes

Contents

7	<i>Introduction</i>
	The evolution of digital processes
	<i>Digital planning technologies</i>
14	Geographic information systems
16	Analysis techniques - mapping
•18	Simulation and optimization
21	Computer-aided architectural design (CAAD)
24	Rule-based planning - parametrics
27	Digital capture-terrestrial laser scanning (TLS)
29	Project room - the transparent project
33	Digital interfaces in construction
41	Legal challenges in the context of digital planning processes
	<i>Digital production technologies</i>
46	Generative procedures
46	Rapid procedures
50	CNC precast concrete elements
50	Robot-aided assembly of individual elements
52	3D printing on a large scale
54	Subtractive procedures
56	CNC laser cutting
58	CNC jet cutting
59	CNC hotwire cutting
60	CNC milling
61	Jointed-arm robotics
62	Forming processes
64	CNC bending edges
66	CNC punching and nibbling
68	Pressure forming
	<i>Project examples</i>
72	Digital generation of a supporting structure
74	The Sphere at Deutsche Bank in Frankfurt
76	Pedestrian bridge in Reden
77	Rolex Learning Center in Lausanne
82	Hungerburg funicular in Innsbruck
86	National Temple of Divine Providence in Warsaw
92	Taichung Metropolitan Opera House in Taiwan
	<i>Appendix</i>
105	Glossary
107	Literature: reference books and articles
108	Manufacturers, companies and academic institutions
109	Picture credits
110	Index