

NICK DUNN

DIGITAL FABRICATION IN ARCHITECTURE



Laurence King Publishing

Contents

06	Introduction	74	INTEGRATION
14	A brief history	76	Introduction
20	Fabricating architecture in the digital age	77	Hybrid techniques
24	About this book	84	Non-standard design and mass customization
25	Getting started	88	Digital fabrication principles
26	Digital tools and machines for fabrication	90	Laser cutting
30	GENERATION	96	CNC milling and routing
32	Introduction	102	Rapid prototyping
34	CAD	108	3D scanning
40	NURBS	111	Robotics
44	Meshes	116	STRATEGIES
49	Curvilinear formations	118	Introduction
54	Parametric and generative design	120	Non-linearity and indeterminacy
60	Algorithmic architecture	121	Digital tooling
66	Morphogenesis	130	Contouring
		140	Folding
		148	Forming
		158	Sectioning
		166	Tiling
		176	Future fabrication of architecture
		184	Conclusion
		186	Glossary
		187	Further reading
		188	Index
		192	Acknowledgements