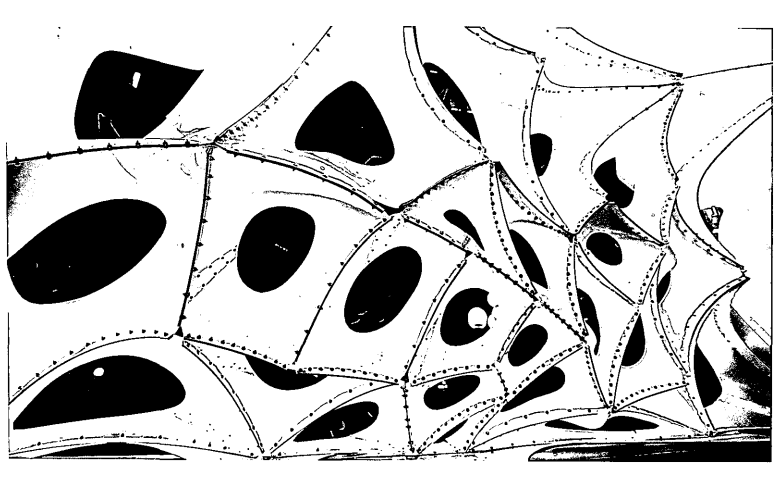
NICK DUNN

## DIGITAL FABRICATION IN ARCHITECTURE



Laurence King Publishing

## Contents

06 Introduction 14 A brief history 20 **Fabricating architecture** in the digital age 24 About this book 25 **Getting started** 26 **Digital tools and machines** for fabrication 30 GENERATION 32 Introduction CAD 34 NURBS 40 44 Meshes **Curvilinear formations** 49 54 Parametric and generative design 60 Algorithmic architecture 66 **Morphogenesis** 

## 74 INTEGRATION

- 76 Introduction
- 77 Hybrid techniques
- 84 Non-standard design and mass customization
- 88 Digital fabrication principles
- 90 Laser cutting
- 96 CNC milling and routing
- 102 Rapid prototyping
- 108 3D scanning
- 111 Robotics

## 116 STRATEGIES

- 118 Introduction
- 120 Non-linearity and indeterminacy
- 121 Digital tooling
- 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