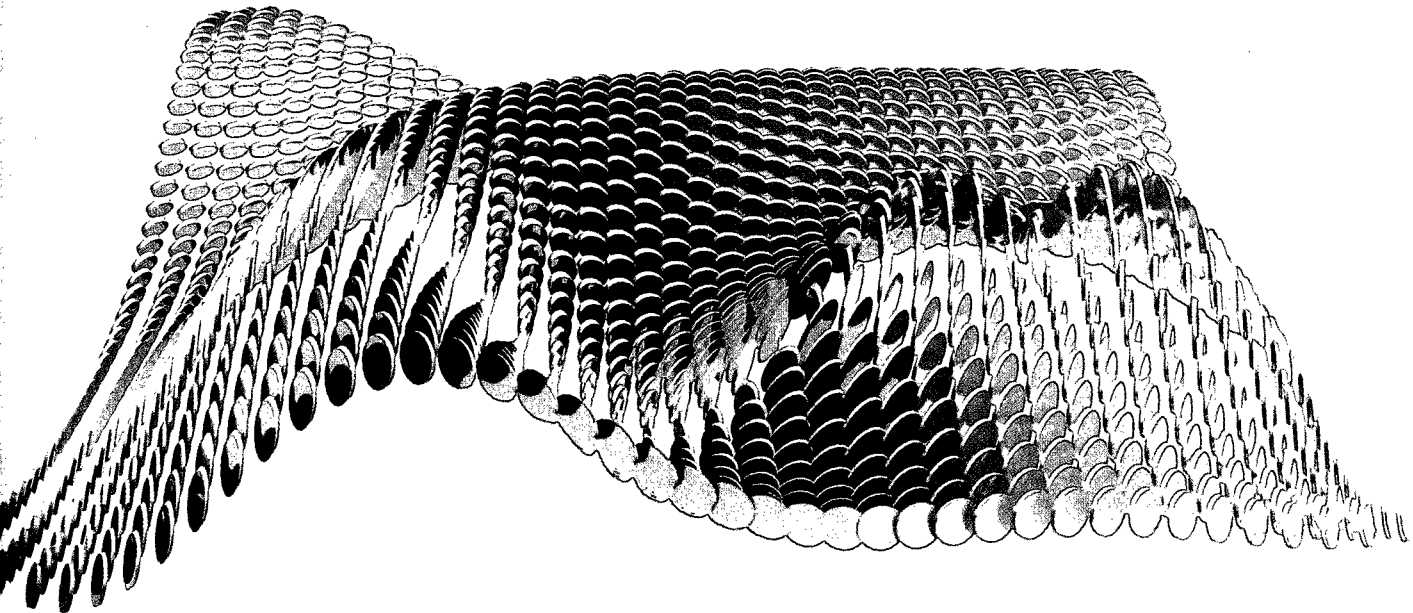


Parametric Design for Architecture

WASSIM JABI



Laurence King Publishing

06	Preface	48	Repetition
08	Foreword by Robert Woodbury	49	Tutorial: Fibonacci number generator
09	Introduction	53	Tutorial: Nested polygons
09	Versioning	58	Tiling
09	Iteration	59	Tutorial: Hexagonal tiling pattern
09	Mass-customization	64	Case study: <i>RK4 Tiles</i>
10	Continuous differentiation	68	Recursion
10	The characteristics of a parametric design system	70	Tutorial: Nested geometry
10	Object-orientation	72	Tutorial: Simple fractals
11	Families and inheritance	78	Case study: <i>Genetic Stair</i>
11	Methods	82	Subdivision
11	Parameters	84	Tutorial: Simple diagrid mesh
12	Case study: <i>Austrian Pavilion</i>	93	Tutorial: Deriving a diagrid mesh from a NURBS surface
20	PART I: ALGORITHMIC THINKING	104	Case study: <i>Screen for Eurocont Headquarters</i>
22	Introduction	110	Packing
22	Overall structure	112	Tutorial: Circle packing
23	Data types and variables	124	Case study: <i>The Beast</i>
23	Expressions	126	Weaving
23	Logic and control	128	Tutorial: A simple ribbon
24	Functions	136	Tutorial: Weaving a NURBS surface
24	Iteration and recursion	152	Case study: <i>nonLin/Lin Pavilion</i>
24	Objects, classes, attributes and methods	156	Branching
25	Events and callback functions	158	Tutorial: Recursive branching
26	PART II: PARAMETRIC PATTERNS	168	Case study: <i>PS_Canopy</i>
30	Controller	174	PART III: NEXT STEPS
32	Tutorial: A parametric circle	176	Towards a programming language for design
36	Case study: <i>Aviva Stadium</i>	180	Tutorial: Diagrid
42	Force field	190	Tutorial: Weaving
43	Tutorial: Attractor	196	A taxonomy of parameters
		198	Afterword by Brian Johnson
		200	Glossary
		202	Bibliography
		204	Index
		208	Picture credits
		208	Acknowledgements