

Contents

	<i>Preface</i>	viii
	<i>Acknowledgments</i>	xii
1	Introduction	1
	<i>The informational view</i>	7
	<i>Information, feedback, and entropy</i>	10
	<i>The triangulation effect</i>	13
	<i>The triangulation effect in digital architecture</i>	15
	<i>Digital architecture as a seriation</i>	20
	<i>Chapter outline</i>	21
2	Cybernetics and the architecture of performance	28
	<i>The performative turn in digital architecture</i>	30
	<i>The cybernetics of performance design</i>	33
	<i>The performativity of digital architecture</i>	36
	<i>Performative tools, buildings, and users</i>	41
3	Architectural systems	53
	<i>General systems theory</i>	54
	<i>Organization, totality, and teleology</i>	56
	<i>The isomorphism and the unity of science</i>	57
	<i>The systems view of the world</i>	58
	<i>The cybernetics of the systems view</i>	60
	<i>The systems view in architecture</i>	62
	<i>The autonomy of architecture</i>	68
	<i>Biology as a model</i>	73
4	Genetic mechanisms	81
	<i>Informational thinking, informatics, and biology</i>	83
	<i>From the genetic code to bioinformatics</i>	85
	<i>Towards a genetic architecture</i>	87

vi Contents

The utopic turn of genetic architecture 96
The genetic view and the ontologization of information 98

5	Complex phenomena	103
	Complexity thinking	105
	Complex systems	106
	The cybernetics of complexity thinking	109
	Architecture as a complex system	110
	Emergent and self-organized form	113
	The material computation of architecture	117
	End of the journey	124
6	The platonic backhand and forehand of cybernetic architecture	128
	Political fiction or science fiction?	131
	A critical tool	134
	Table of figures	139
	Index	145