Preface p. v
List of Reviewers p. xi
Shape Grammars p. 1
Automating the Creation of Shape Grammar Rules p. 3
Ontologies and Shape Grammars: Communication between Knowledge-Based and Generative Systems p. 23
Categorisation of Designs According to Preference Values for Shape Rules p. 41
A Technique for Implementing a Computation-Friendly Shape Grammar Interpreter p. 61
Approximating Shapes with Topologies p. 81
Design Cognition - 1 p. 101
Diagrams as Tools in the Design of Information Systems p. 103
The Role of Immersivity in Three-Dimensional Mental Rotation p. 143
Comprehension of Layout Complexity: Effects of Architectural Expertise and Mode of Presentation p. 159
Knowledge-Based Design p. 179
Guitar Hero, a Knowledge-Based System to Support Creativity in the Design and Manufacturing of Electric Guitars p. 181
Discovering Implicit Constraints in Design p. 201
Capturing Decisions and Rationale from Collaborative Design p. 221
Empirical Examination of the Functional Basis and Design Repository p. 261
Sketching, Diagrams and Visualization p. 281
Is There Anything to Expect from 3D Views in Sketching Support Tools? p. 283
Idea Development Can Occur Using Imagery Only p. 303
Reaching Out in the Mind’s Space p. 321
From Diagrams to Design: Overcoming Knowledge Acquisition Barriers for Case Based Design p. 341
Unraveling Complexity p. 361
Design Creativity p. 375
Compound Analogical Design: Interaction between Problem Decomposition and Analogical Transfer in Biologically Inspired Design p. 377
A Model of Creative Design Using Collaborative Interactive Genetic Algorithms p. 397
An Evolutionary Process Model for Design Style Imitation p. 417
Design Cognition - 2 p. 437
Using Design Paradigms to Evaluate the Collaborative Design Process of Traditional and Digital Media p. 439
An Empirical Investigation of Affordances and Conventions p. 457
Novices’ Satisfactory Design, Some Implications for Performance and Satisficing in Character Design p. 473
Roles of Negotiation Protocol and Strategy in Collaborative Design p. 491
Design Support p. 511
Ontology-Based Process Modelling for Design Optimisation Support p. 513