

Contents

Part I Design Science—State-of-the-Art

Navigating Complex Buildings: Cognition, Neuroscience and Architectural Design	3
R.C. Dalton, C. Hölscher and H.J. Spiers	
Showing Connection	23
Jeffrey V. Nickerson, Barbara Tversky and James E. Corter	
The Theoretical Framework for Creative Visual Thinking	39
Ewa Grabska	
<i>Sortal</i> Grammars for Urban Design	51
Rudi Stouffs	
Raising the <i>i</i>-Factor: Bridging Parametric Shape and Parametric Design	67
Ramesh Krishnamurti	

Part II Computer Science—State-of-the-Art

Dialectical Creativity: Sketch-Negate-Create	91
Tracy Hammond	
Spatial Computing for Design—an Artificial Intelligence Perspective	109
Mehul Bhatt and Christian Freksa	
SIRN—Synergetic Inter-Representation Networks: An Approach to Urban Planning and Design with Implications to Visual Reasoning and Design Creativity	129
Juval Portugali	

Qualitative Spatial-Relation Reasoning for Design	153
Max J. Egenhofer	
 Part III Cognitive Science—State-of-the-Art	
Thinking About Spatial Thinking: New Typology, New Assessments	179
Nora S. Newcombe and Thomas F. Shipley	
Visual-Object Versus Visual-Spatial Representations: Insights from Studying Visualization in Artists and Scientists	193
Maria Kozhevnikov	
Ubiquitous Serendipity: Potential Visual Design Stimuli are Everywhere	205
Gabriela Goldschmidt	
On Abstraction and Ambiguity	215
Barbara Tversky	
 Part IV Neuroscience—State-of-the-Art	
Creative States: A Cognitive Neuroscience Approach to Understanding and Improving Creativity in Design	227
Evangelia G. Chrysikou	
Spatial Transformations of Scene Stimuli: It's an Upright World	245
Amy L. Shelton and Jeffrey M. Zacks	
Author Index	267

Studying Visual and Spatial Reasoning for Design
Creativity

Gero, J.S. (Ed.)

2015, X, 267 p. 80 illus., 40 illus. in color., Hardcover

ISBN: 978-94-017-9296-7