Contents

Part 1

1 Introduction: Visual Uncertainty, Categorization, Objectivity and Practices and Values of Imprecision .......... 3
References. .................................................. 15

2 From Ordinary to Mathematical Categorization in the Visual World... of Words, Pictures and Practices .......... 17
2.1 Categorization and Linguistic Representation ...................... 17
2.2 Pictorial Categorization. ........................................ 20
2.3 Mathematical Categorization ....................................... 23
2.4 Objective Categorization ........................................... 25
References. .................................................. 28

3 Vagueness and Fuzziness in Words and Predication ............ 31
References. .................................................. 36

4 Representations: From Words to Images ........................... 39
References. .................................................. 44

5 Epistemology, Aesthetics and Pragmatics of Scientific and Other Images: Visualization, Representation and Reasoning ................................................................. 47
5.1 A Note on Practice-Dense Data Visualization ..................... 61
References. .................................................. 66

6 Visual Representation: From Perceptions to Pictures ............. 69
Reference .................................................. 72

7 Vague Pictures: Scientific Epistemology, Aesthetics and Pragmatics of Fuzziness; From Fuzzy Perception to Fuzzy Pictures .................................................. 73
References. .................................................. 81
8 Blur as Vagueness: Seeing Images Vaguely and Seeing Vague Images; Perception and Representation ................. 83
References ................................................................. 90
9 Vague Pictures as Pictures ................................................................. 91
References ................................................................. 99
10 Vague Pictures as Vague Representations and Representing ...... 101
References ................................................................. 109
References ................................................................. 123

Part 2

12 Introduction: Fuzzy-Set Representation and Processing of Fuzzy Images; Non-linguistic Vagueness as Scientific Practice; Scientific Epistemology, Aesthetics, Methodology and Technology of Fuzziness ............................................. 127
References ................................................................. 130
13 Application of Mathematics in the Representation of Images: From Geometry to Set Theory ...................................................... 131
References ................................................................. 132
14 Cognitive Framework of Set-Theoretic Methodology of Analysis and Synthesis: Categorization, Classification and Many Faces of Digital Geometry ...................................................... 135
References ................................................................. 138
15 Conceptual Resources and Philosophical Grounds in Set-Theoretic Models of Vagueness: Fuzzy, Rough and Near Sets ...................................................... 139
15.1 Set Theory Enters the Picture ...................................................... 139
15.2 Philosophical Motivations ...................................................... 143
References ................................................................. 146
16 Analytic and Synthetic Forms of Vague Categorization .......... 147
References ................................................................. 149
17 From Intrinsic to Extrinsic Vague Categorization and Content ... 151
References ................................................................. 154
18 Pictorial Representation and Simplicity of Categorization .... 155
References ................................................................. 160
19 Fuzzy Visual Thinking: Interpreting and Thinking with Fuzzy Pictures and Fuzzy Data ......................... 161
  19.1 Visualized Thinking .................................. 162
  19.2 Visual Thinking from Perception to Pictures .......... 166
  19.3 Reasoning with Visual Analogies and Pictorial Evidence .. 168
  19.4 Problem-Solving in and with Pictures ................ 171
  19.5 Final Remarks. .................................... 173
  References. ........................................... 176

20 Pictorial Approximation: Pictorial Accuracy, Vagueness and Fuzziness ........................................... 179
  References. ........................................... 186

21 Pictorial Vagueness as Scientific Practice: Picture-Making and the Mathematical Practice of Fuzzy Categorization ... 187
  References. ........................................... 191

22 Conclusion ............................................... 193
  Reference ............................................... 194
Fuzzy Pictures as Philosophical Problem and Scientific Practice
A Study of Visual Vagueness
Cat, J.
2017, XIV, 194 p. 13 illus., Hardcover
ISBN: 978-3-319-47189-1