Table of Contents

Diagram Layout

Octilinear Force-Directed Layout with Mental Map Preservation for Schematic Diagrams	1
Daniel Chivers and Peter Rodgers	•
Counting Crossings for Layered Hypergraphs	9
Evolutionary Meta Layout of Graphs	16
Seeing Around Corners: Fast Orthogonal Connector Routing Kim Marriott, Peter J. Stuckey, and Michael Wybrow	31
Diagram Notations	
Tennis Plots: Game, Set, and Match	38
Coloured Modelling Spider Diagrams	45
Graphical Representations of Context-Free Languages	48
Diagramming Tools	
An Example HyperVenn Proof	51
Visualizing Concepts with Euler Diagrams	54
Argument Mapping for Mathematics in Proofscape	57
Diagrams in Education	
Towards a General Diagrammatic Literacy: An Approach to Thinking Critically about Diagrams	64

Item Differential in Computer Based and Paper Based Versions of a High Stakes Tertiary Entrance Test: Diagrams and the Problem of Annotation	71
Students' Spontaneous Use of Diagrams in Written Communication: Understanding Variations According to Purpose and Cognitive Cost Entailed	78
How Communicative Learning Situations Influence Students' Use of Diagrams: Focusing on Spontaneous Diagram Construction and Protocols during Explanation	93
Empirical Studies	
Evaluating the Impact of Clutter in Euler Diagrams	108
The Impact of Shape on the Perception of Euler Diagrams	123
Alternative Strategies in Processing 3D Objects Diagrams: Static, Animated and Interactive Presentation of a Mental Rotation Test in an Eye Movements Cued Retrospective Study Jean-Michel Boucheix and Madeline Chevret	138
Visualizing Sets: An Empirical Comparison of Diagram Types	146
Recognising, Knowing and Naming: Can Object Picture Processing Models Accommodate Non-Picture Visuals?	161
Exploring the Effects of Colouring Graph Diagrams on People of Various Backgrounds	176
An Empirical Study of Diagrammatic Inference Process by Recording the Moving Operation of Diagrams	190
Neural Mechanisms of Global Reading	198

Logic and Diagrams

The Relationship between Aristotelian and Hasse Diagrams Lorenz Demey and Hans Smessaert	213
A Graphical Representation of Boolean Logic	228
The Barwise-Seligman Model of Representation Systems: A Philosophical Explication	231
Logical and Geometrical Complementarities between Aristotelian Diagrams	246
Logical Investigation of Reasoning with Tables	261
A Framework for Heterogeneous Reasoning in Formal and Informal Domains	277
The Second Venn Diagrammatic System	293
Diagrammatically Explaining Peircean Abduction	308
Author Index	311