Embodiment of Attention
The Embodied Dynamics of Emotion, Appraisal and Attention p. 1
The Role of Attention in Creating a Cognitive System p. 21
The Influence of the Body and Action on Spatial Attention p. 42
Abstraction Level Regulation of Cognitive Processing Through Emotion-Based Attention Mechanisms p. 59
Embodied Active Vision in Language Learning and Grounding p. 75
Language Label Learning for Visual Concepts Discovered from Video Sequences p. 91
Cognitive Control of Attention
Learning to Attend-From Bottom-Up to Top-Down p. 106
An Attentional System Combining Top-Down and Bottom-Up Influences p. 123
A Bayesian Approach to Attention Control and Concept Abstraction p. 155
Modeling of Saliency and Visual Search
An Information Theoretic Model of Saliency and Visual Search p. 171
An Experimental Comparison of Three Guiding Principles for the Detection of Salient Image Locations: Stability, Complexity, and Discrimination p. 184
A Proto-object Based Visual Attention Model p. 198
Context Driven Focus of Attention for Object Detection p. 216
Color Saliency and Inhibition Using Static and Dynamic Scenes in Region Based Visual Attention p. 234
I See What You See: Eye Movements in Real-World Scenes Are Affected by Perceived Direction of Gaze p. 251
Sequential Attention
Selective Attention in the Learning of Viewpoint and Position Invariance p. 263
Generating Sequence of Eye Fixations Using Decision-Theoretic Attention Model p. 277
Reinforcement Learning for Decision Making in Sequential Visual Attention p. 293
Biologically Inspired Framework for Learning and Abstract Representation of Attention Control p. 307
Biological Aspects of Attention
Modeling the Dynamics of Feature Binding During Object-Selective Attention p. 325
The Spiking Search over Time and Space Model (sSoTS): Simulating Dual Task Experiments and the Temporal Dynamics of Preview Search p. 338
On the Role of Dopamine in Cognitive Vision p. 352
Differences and Interactions Between Cerebral Hemispheres When Processing Ambiguous Words p. 367
Attention in Early Vision: Some Psychophysical Insights p. 381
Auditory Gist Perception: An Alternative to Attentional Selection of Auditory Streams? p. 399
Applications of Attentive Vision
Simultaneous Robot Localization and Mapping Based on a Visual Attention System p. 417
Autonomous Attentive Exploration in Search and Rescue Scenarios p. 431
Attention-Based Landmark Selection in Autonomous Robotics p. 447