Christian Freksa Bernhard Nebel Mary Hegarty Thomas Barkowsky (Eds.)

## **Spatial Cognition IX**

International Conference, Spatial Cognition 2014 Bremen, Germany, September 15-19, 2014 Proceedings



## Table of Contents

Spatial Memory	
Spatial Updating in Narratives	1
Effects of Global and Local Processing on Visuospatial Working  Memory	14
Environment Learning from Spatial Descriptions: The Role of Perspective and Spatial Abilities in Young and Older Adults	30
Alignment Effects and Allocentric-Headings within a Relative Heading Task  Heather Burte and Mary Hegarty	46
On Egocentric and Allocentric Maps	62
Language and Communication	
Attentional Distribution and Spatial Language  Thomas Kluth and Holger Schultheis	76
Boundaries and Prototypes in Categorizing Direction	92
Spatial Language in Brazilian Portuguese as Perceived by the General Upper Model	108
Spatial References with Gaze and Pointing in Shared Space of Humans and Robots	121
Wayfinding and Navigation	
Lateralization of Route Continuation and Route Order  Ineke J.M. van der Ham and Jacco van den Hoven	137

Bayesian Cue Interaction in Human Spatial Navigation	147
Cognitive Values of Place Image Detected from Spatial Distribution of Building Names	161
Up, Down, Turn Around: Assisted Wayfinding Involving Level Changes	176
Effect of Simplicity and Attractiveness on Route Selection for Different Journey Types	190
The Road to Direction: Assessing the Impact of Road Asymmetry on Street Network Small-Worldness	206
Computational Models	
Spatial Planning: An ACT-R Model for the Tower of London Task $Rebecca\ Albrecht\ and\ Marco\ Ragni$	222
Spatial Numerosity: A Computational Model Based on a Topological Invariant	237
Diagrams and Maps	
Qualitative Representations of Schematized and Distorted Street Segments in Sketch Maps	253
Spatial Reasoning in Comparative Analyses of Physics Diagrams Maria D. Chang, Jon W. Wetzel, and Kenneth D. Forbus	268
Technical Approaches	
Dimensions of Uncertainty in Evidential Grid Maps	283
Crossing the Boundary: Two Benchmarks for Qualitative Spatial Reasoning Bridging Relative Directions and Mereotopology  André van Delden and Reinhard Moratz	299

Table of Contents	XI
Active Sensorimotor Object Recognition in Three-Dimensional Space David Nakath, Tobias Kluth, Thomas Reineking, Christoph Zetzsche, and Kerstin Schill	312
Spatial Ability	
Mechanisms of Spatial Learning: Teaching Children Geometric Categories	325
Spatial Concepts: Sensitivity to Changes in Geometric Properties in Environmental and Figural Perception	338
Virtual Distance Estimation in a CAVE	354
Pellet Figures, the Feminine Answer to Cube Figures? Influence of Stimulus Features and Rotational Axis on the Mental-Rotation Performance of Fourth-Grade Boys and Girls	370
A Preliminary Study on the Role of Movement Imagery in Spatial Perception	383
Author Index	397