

Contents

Landmarks and Navigation

<i>Rüdiger Wehner</i>	
Large-scale navigation: The insect case	1
<i>Thomas Röfer</i>	
Route navigation using motion analysis	21
<i>Molly E. Sorrows and Stephen C. Hirtle</i>	
The nature of landmarks for real and electronic spaces	37

Route Directions

<i>Barbara Tversky and Paul U. Lee</i>	
Pictorial and verbal tools for conveying routes	51
<i>Kristin L. Lovelace, Mary Hegarty, and Daniel R. Montello</i>	
Elements of good route directions in familiar and unfamiliar environments	65
<i>Sylvie Fontaine and Michel Denis</i>	
The production of route instructions in underground and urban environments	83

Abstraction and Spatial Hierarchies

<i>Andrew U. Frank</i>	
One step up the abstraction ladder: Combining algebras – from functional pieces to a whole.....	95
<i>Emilio Remolina, Juan A. Fernandez, Benjamin Kuipers, and Javier Gonzalez</i>	
Formalizing regions in the spatial semantic hierarchy: An AH-graphs implementation approach	109
<i>Sabine Timpf</i>	
Abstraction, levels of detail, and hierarchies in map series	125
<i>Stephan Winter</i>	
Topological relations in hierarchical partitions	141

Spatial Reasoning Calculi

Carola Eschenbach
A predication calculus for qualitative spatial representations 157

G rard Ligozat
Simple models for simple calculi..... 173

Ralf M ller and Michael Wessel
Terminological default reasoning about spatial information: A first step 189

Lars Kulik and Alexander Klippel
Reasoning about cardinal directions using grids as qualitative geographic
coordinates 205

Ontology of Space

Nicola Guarino
The role of identity conditions in ontology design..... 221

Claudio Masolo and Laure Vieu
Atomicity vs. infinite divisibility of space 235

Antony Galton
The mereotopology of discrete space..... 251

Barry Smith
Agglomerations..... 267

David M. Mark, Barry Smith, and Barbara Tversky
Ontology and geographic objects: An empirical study of cognitive
categorization..... 283

Anthony G. Cohn and Achille C.Varzi
Modes of connection 299

Visual Representation and Reasoning

John S. Gero
Representation and reasoning about shapes: Cognitive and
computational studies in visual reasoning in design..... 315

Werner Kuhn
An algebraic interpretation of semantic networks 331

Gennady Andrienko and Natalia Andrienko
Data characterization schema for intelligent support in visual data
analysis 349

Maps and Routes

<i>Hanspeter A. Mallot, Sabine Gillner, Sibylle D. Steck, and Matthias O. Franz</i> Recognition-triggered response and the view-graph approach to spatial cognition	367
<i>Martin Raubal and Michael Worboys</i> A formal model of the process of wayfinding in built environments	381
<i>Driss Kettani and Bernard Moulin</i> A spatial model based on the notions of spatial conceptual map and of object's influence areas	401

Granularity and Qualitative Abstraction

<i>John G. Stell</i> Granulation for graphs	417
<i>Thomas Bittner</i> On ontology and epistemology of rough location	433
<i>Christopher D. Ellis and Douglas M. Johnston</i> Qualitative spatial representation for situational awareness and spatial decision support	449
<i>Alexandra Musto, Klaus Stein, Kerstin Schill, Andreas Eisenkolb, and Wilfried Brauer</i> Qualitative motion representations in egocentric and allocentric frames of reference	461
Author Index	477

Spatial Information Theory. Cognitive and
Computational Foundations of Geographic Information
Science

International Conference COSIT'99 Stade, Germany,
August 25-29, 1999 Proceedings

Freksa, C.; Mark, D.M. (Eds.)

1999, XIV, 486 p., Softcover

ISBN: 978-3-540-66365-2