# Table of Contents

## I Ontologies of Space and Time

Desiderata for a Spatio-temporal Geo-ontology ........................................ 1  
*Antony Galton*

Scale in Object and Process Ontologies .................................................. 13  
*Femke Reitsma and Thomas Bittner*

Landscape Categories in Yindjibarndi:  
Ontology, Environment, and Language ...................................................... 28  
*David M. Mark and Andrew G. Turk*

Layers: A New Approach to Locating Objects in Space ............................. 46  
*Maureen Donnelly and Barry Smith*

## II Reasoning about Distances and Directions

Spatial Reasoning about Relative Orientation and Distance  
for Robot Exploration .............................................................................. 61  
*Reinhard Moratz and Jan Oliver Wallgrün*

Structuring a Wayfinder’s Dynamic Space-Time Environment .................. 75  
*Michael D. Hendricks, Max J. Egenhofer, and Kathleen Hornsby*

Systematic Distortions in Cognitive Maps:  
The North American West Coast vs. the (West) Coast of Israel .............. 93  
*Juval Portugali and Itzhak Omer*

## III Spatial Reasoning: Shapes and Diagrams

Tripartite Line Tracks Qualitative Curvature Information ...................... 101  
*Björn Gottfried*

Linearized Terrain: Languages for Silhouette Representations .............. 118  
*Lars Kulik and Max J. Egenhofer*

Maintaining Spatial Relations  
in an Incremental Diagrammatic Reasoner ........................................... 136  
*Ronald W. Ferguson, Joseph L. Bokor, Rudolph L. Mappus IV,  
and Adam Feldman*
Table of Contents

IV Computational Approaches

MAGS Project: Multi-agent GeoSimulation and Crowd Simulation ........ 151
Bernard Moulin, Walid Chaker, Jimmy Perron, Patrick Pelletier,
Jimmy Hogan, and Edouard Gbei

Matt Duckham and Lars Kulik

A Classification Framework for Approaches
to Achieving Semantic Interoperability between GI Web Services .... 186
Michael Lutz, Catharina Riedemann, and Florian Probst

V Reasoning about Regions

Relative Adjacencies in Spatial Pseudo-Partitions ................. 204
Roderic Béra and Christophe Claramunt

A Geometry for Places: Representing Extension and Extended Objects ... 221
Hedda R. Schmidtke

Intuitive Modelling of Place Name Regions
for Spatial Information Retrieval ............................................... 239
Thomas Vögele, Christoph Schlieder, and Ubbo Visser

Convexity in Discrete Space ..................................................... 253
Anthony J. Roy and John G. Stell

VI Vagueness

Stratified Rough Sets and Vagueness ..................................... 270
Thomas Bittner and John G. Stell

Communicating Vague Spatial Concepts in Human-GIS Interactions:
A Collaborative Dialogue Approach ......................................... 287
Guoray Cai, Hongmei Wang, and Alan M. MacEachren

VII Visualization

Wayfinding Choremes ............................................................... 301
Alexander Klippel

Testing the First Law of Cognitive Geography
on Point-Display Spatializations .................................................. 316
Daniel R. Montello, Sara Irina Fabrikant, Marco Ruocco,
and Richard S. Middleton

Constructing Semantically Scalable Cognitive Spaces .................. 332
William Pike and Mark Gahegan
VIII Landmarks and Wayfinding

Route Adaptive Selection of Salient Features ............................................. 349
   Stephan Winter

Referring to Landmark or Street Information in Route Directions:
What Difference Does It Make? ................................................................. 362
   Ariane Tom and Michel Denis

Extracting Landmarks with Data Mining Methods .................................. 375
   Birgit Elias

Visual Attention during Route Learning:
A Look at Selection and Engagement ....................................................... 390
   Gary L. Allen and K.C. Kirasic

Author Index ............................................................................................ 399
Spatial Information Theory. Foundations of Geographic Information Science
Kuhn, W.; Worboys, M.F.; Timpf, S. (Eds.)
2003, XI, 399 p., Softcover
ISBN: 978-3-540-20148-9