

Table of Content

VOLUME 1

Map Design and Map Analysis	1
Maple – a Web Map Service for Verbal Visualisation using Tag Clouds Generated from Map Feature Frequencies <i>Stefan Hahmann, Dirk Burghardt</i>	3
Audio Cartography: Visual Encoding of Acoustic Parameters <i>A.-L. Kornfeld, J. Schiewe, J. Dykes</i>	13
Classifying, Analysing and Experiencing Maps- A tentative humanistic approach <i>Janos Szegö</i>	33
Aesthetic Aspects of Early Maps. Inspiration from Notes by Univ. Prof. Karel Kuchař <i>Jan D. Bláha</i>	53
Representations, Diagrams and Visualizations of Space and Place <i>William Cartwright</i>	73
A Map in a Movie – the Role and the Usage <i>Lucie Friedmanová, Karel Staněk</i>	91
A Hazy Mirror? Testing the Reflection of Society in State Topographic Maps <i>Alexander J Kent</i>	109
Map Collecting Practices <i>Chris Perkins</i>	133
The Atlas Toolbox: Concept and Development of a Rule based Map Component for a GIS-VIS Production Environment <i>Hartmut Asche, Rita Engemaier</i>	147
Use and User Issues	161
What do People prefer and What is more effective for Maps: a Decision making Test <i>André Luiz Alencar de Mendonça, Luciene Stamato Delazari</i>	163

On-demand Cartography for Trekkers <i>Catherine Dominguès, Charlotte Hoarau</i>	183
Benefits through Linking of analogue and digital Maps <i>Christian Pauschert, Emanuel Riplinger, Carola Tiede, Volker Coors</i>	205
Understanding the Influence of specific Web GIS Attributes in the Formation of non-experts' Trust Perceptions <i>Artemis Skarlatidou, Jessica Wardlaw, Muki Haklay and Tao Cheng</i>	219
Usability Evaluation of a Map-Based Multi-Publishing Service <i>Hanna-Marika Flink, Juha Oksanen, Ulla Pyysalo, Mikko Rönneberg and L. Tiina Sarjakoski</i>	239
Tool and Processes to Collaborate	259
Contemporary and Collaborative Web Concepts as part of a Geo-Knowledge Tool to Assist Park Management <i>Monique Elsley, William Cartwright</i>	261
Integrating User-contributed Geospatial Data with assistive Geotechnology Using a localized Gazetteer <i>Matthew T. Rice, William C. Hammill, Ahmad O. Aburizaiza, Sara Schwarz, R. Daniel Jacobson</i>	279
Augmenting Quantum-GIS for collaborative and interactive Tabletops <i>A. Viard, G. Bailly, É.Lecolinet, E Fritsch</i>	293
Looking for the appropriate data or services	309
Ontology-Based Discovering of Geographic Databases Content <i>Ammar Mechouche, Nathalie Abadie, Emeric Prouteau, Sébastien Mustière</i>	311
Place Names Ontologies <i>Željka Jakir, Željko Hećimović, Zvonko Štefan</i>	331
Standardization of geographical Names in Croatia <i>Željko Hećimović, Zvonko Štefan, Željka Jakir</i>	349
Location and Cartographic Integration for Multi-Providers Location Based Services <i>Roula Karam, Frank Favetta, Rima Kilany, Robert Laurini</i>	365

Generalisation	385
Interactive Scale-dependent multidimensional Point Data Selection using enhanced Polarization Transformation <i>Stefan Peters</i>	387
Automated Delineation of Stream Centerlines for the USGS National Hydrography Dataset <i>C. Anderson-Tarver, B.P. Buttenfield, L.V. Stanislawski, and J.M. Koontz</i>	409
Pattern Recognition and Typification of Ditches <i>Sandro Savino, Massimo Rumor, Matteo Zanon</i>	425
Model Generalization of the Hydrography Network in the CARGEN Project <i>Sandro Savino, Massimo Rumor, Fabio Canton, Giovanni Langiù, Marco Reineri</i>	439
Evaluation of Properties to determine the Importance of individual Roads for Map Generalization <i>Qi Zhou, Zhilin Li</i>	459
A multi-agent System Approach for Feature-driven Generalization of Isobathymetric Line <i>Xunruo Zhang, Eric Guilbert</i>	477
Multiscale Hypsometric Mapping <i>Timofey Samsonov</i>	497
Best Practices for Polygon Generalisation from medium to small Scale in a GIS Framework <i>Andriani Skopeliti</i>	521
<i>CollaGen</i> : Collaboration between automatic cartographic Generalisation Processes <i>Guillaume Touya, Cécile Duchêne</i>	541



<http://www.springer.com/978-3-642-19142-8>

Advances in Cartography and GIScience. Volume 1

Selection from ICC 2011, Paris

Ruas, A. (Ed.)

2011, XVI, 560 p., Hardcover

ISBN: 978-3-642-19142-8