Proceedings of
The Second International Conference on Web Information Systems Engineering

Contents — Volume 2

Preface: Web Geographical Information Systems (WGIS) Workshop ix
WGIS Workshop Organization x
Preface: Web Semantics Workshop xi
Preface: AEARU Computer Science Workshop xii

Web Geographical Information Systems (WGIS) Workshop

Semantic Issues

A Model for Web Spatial Data Integration.................................................................5
   C. Vangenot

Web-Based Inference Rules for Processing Conceptual Geographical Relationships..................14
   T. Tezuka, R. Lee, Y. Kambayashi, and H. Takakura

Architectures

A GML-Based Open Architecture for Building a Geographical Information Search Engine over the Internet.................................................................25
   J. Zhang and L. Gruenwald

iSMART™ +i-Spatial™ Information Server: Deploying Integrated Web-Based Spatial Applications within an Oracle Database Environment.................................................33
   M. Bertolotto, J. Carswell, L. McGeown, and J. McMahon

Semantic and Interoperable WebGIS.................................................................42
   Y. Shanzen, Z. Lizhu, X. Chunxiao, L. Qilun, and Z. Yong

Representation and Display of Geospatial Information: A Comparison of ArcXML and SVG.................................................................48
   C. Baru, A. Behere, and C. Cowart
Mobile Applications/Data Analysis

Accessing to Spatial Data in Mobile Environment
A. Stockus, A. Bouju, F. Bertrand, and P. Boursier

Developing GIS-Supported Location-Based Services
K. Virrantaus, J. Markkula, A. Garmash, V. Terziyan, J. Veijalainen, A. Katanosov, and H. Tirri

“GIS on the Fly” to Realize Wireless GIS Network by Java Mobile Phone
S. Takino

Data Analysis — Visualization

Intelligent Visual Data Analysis Service in the Internet
A. Natalia and A. Gennady

Exploratory Geospatial Analysis Using GeoVISTA Studio: From a Desktop to the Web
M. Takatsuka and M. Gahegan

Towards Geoservices Portals MEDIAMAPS: WGIS Trends for Business Applications
O. Ertz, S. Joost, and D. Rappo

Web Semantics Workshop

A Framework for a Multidimensional OLAP Model using Topic Maps
R. Bruckner, T. Ling, O. Mangisengi, and A. Tjoa

Adaptive Context Aware Legal Work Environments — Basis for Developing Legal Live Spaces on the Web
G. Quirchmayr

Making the VoiceWeb Smarter — Integrating Intelligent Component Technologies and VoiceXML
M. Mittendorfer, G. Niklfeld, and W. Winiwarter

Web Semantics in e-Government: A Tour d’Horizon on Essential Feature
R. Traunmüller and M. Wimmer

Web Metadata Semantics — On the Road to Well-Formed Topic Maps
R. Widhalm and T. Mueck

Persistent Topic Maps for Knowledge and Web Content Management
J. Küng, T. Luckeneder, K. Steiner, R. Wagner, and W. Wöß

Specifying Ontologies: Linguistic Aspects in Problem-Driven Knowledge Engineering
R. Urro and W. Winiwarter
AEARU Computer Science Workshop

Networks

Network Monitoring in Broadband Network .......................................................... 171
   S. Zhang, C. Wu, and W. Guo

Load Balancing Policies for Multiple Home Agents Mobile IP Networks .......... 178
   A. Vasilache, J. Li, and H. Kameda

Experimental Results on a Constrained Based Sequential Pattern Mining for Telecommunication Alarm Data ..................................................... 186
   J. Ouh, P. Wu, and M. Chen

Digital Library

Developing Digital Libraries for University Education — Tsinghua Architecture Digital Library Study .............................................................. 197
   L. Zhou, C. Xing, D. Luo, and Y. Qin

The Design and Realization of E-Journals’ Categorizing and Navigating System ................................................................. 202
   S. Zhengrong and C. Gang

A Scheme to Construct a Global File System ...................................................... 206
   H. Han, C. Guo, Y. Dai, and X. Li

Activities in Japanese Universities

New Organizations for IT-related R&D at Osaka University ......................... 215
   M. Murata and S. Nishio

On the Newly Established Graduate School of Information Science and Technology of the University of Tokyo ........................................... 223
   H. Imai

Some Information Systems and Projects of Kyoto University ......................... 228
   M. Nagao
CS Education

Panel: Computer Science Education in AEARU Member Universities

Chair: Yahiko Kambayashi (Kyoto University)
China:
  Zhang Shiyong (Fudan University)
  Zhou Lizhu (Tinghua University Beijing)
  Li Xiaoming (Peking University)
  Zhiyong Peng (Wuhan University)
Hong Kong:
  Fred Lochovsky (Hong Kong University of Science and Technology)
Taiwan, China:
  Ming-Syan Chen (National Taiwan University)
Japan:
  Jie Li (University of Tsukuba)
  Masayuki Murata (Osaka University)
  Hiroshi Imai (University of Tokyo)
  Nobuyasu Makoshi (Tokyo Institute of Technology)
Korea:
  Jong Kim (Pohang University of Science and Technology)
Singapore:
  Tok Wang Ling (National University of Singapore)

Author Index ................................................................................................................................... 235