

# Table of Content

Preface .....	v
---------------	---

## Cultural heritage and preservation

A Hybrid Ontology and Visual-based Retrieval Model for Cultural Heritage Multimedia Collections .....	1
---	---

*Stefanos Vrochidis, Charalambos Doulaverakis, Anastasios Gounaris, Evangelia Nidokou, Lambros Makris, Ioannis Kompatsiaris*

Towards a Definition of Digital Information Preservation Object.	11
--	----

*Hugo Quisbert, Margarita Korenko, Ann Hägerfors*

Semantic Application Profiles: A Means to Enhance Knowledge Discovery in Domain Metadata Models.....	23
--	----

*Dimitrios A. Koutsomitropoulos, George E. Paloukis, Theodore S. Papatheodorou*

Ontology for Preservation of Interactive Multimedia Performances .....	35
--	----

*Kia Ng, Tran Vu Pham, Bee Ong, and David Giaretta*

## Metadata standards and schemes

NCD Recommendation for the National Standard for Describing Digitised Heritage in Serbia .....	45
--	----

*Zoran Ognjanovic, Tamara Butigan, Bojan Marinkovic*

The Human Art of Encoding: Markup as Documentary Practice ..	55
--	----

*Paul Scifleet, Susan Williams, Creagh Cole*

Metadata for describing learning scenarios under the European Higher Education Area paradigm .....	69
<i>Ana-Elena Guerrero, Julià Minguillón, Lourdes Guàrdia, Albert Sangrà</i>	
Metadata Encoding for the Levels of Scientific Research .....	81
<i>Nikoletta Peponi, Marios Poulos and Theodoros Pappas</i>	
Metadata Encoding for the Documents based on the Rules of Diplomatics Science .....	91
<i>Sylvia Poulimenou, Spyros Asonitis and Marios Poulos</i>	
Formalizing Dublin Core Application Profiles Description Set Profiles and Graph Constraints.....	101
<i>Mikael Nilsson, Alistair J. Miles, Pete Johnston, Fredrik Enoksson</i>	
Capturing MPEG-7 Semantics .....	113
<i>Stamatia Dasiopoulou, Vassilis Tzouvaras, Ioannis Kompatsiaris and Michael G. Strintzis</i>	
On the requirements of Learning Object Metadata for educators of adults' special groups .....	123
<i>Maria Pavlis Korres</i>	
Quality Metrics in Learning Objects .....	135
<i>Juan F. Cervera, María G. López, Cristina Fernández, Salvador Sánchez-Alonso</i>	

## **Metadata integration and applications**

A New Proposal for Heterogeneous Data Integration to XML format. Application to the Environment of Libraries .....	143
<i>Ana Fermoso, Roberto Berjón, Encarnación Beato, Montserrat Mateos, Miguel Angel Sánchez, María Isabe Manzano García, María José Gil</i>	
Identifying Inference Rules for Automatic Metadata Generation from Pre-existing Metadata of Related Resources .....	155
<i>Merkourios Margaritopoulos, Isabella Kotini, Athanasios Manitsaris, Ioannis Mavridis</i>	

Semi – automated tool for characterizing news video files, using metadata schemas .....	167
<i>Stefanos Asonitis, Dimitris Boundas, Georgios Bokos, Marios Poulos</i>	
Exploring aspects of scientific publishing in astrophysics and cosmology: the views of scientists .....	179
<i>Panayiota Polydoratou, Martin Moyle</i>	
An RDF Modification Protocol, based on the Needs of Editing Tools .....	191
<i>Fredrik Enoksson, Matthias Palmér, Ambjörn Naeve</i>	
Pragmatic support for taxonomy-based annotation of structured digital.....	201
<i>Lara Whitelaw, Trevor Collins</i>	
Encoding changing country codes for the Semantic Web with ISO 3166 and SKOS .....	211
<i>Jakob Voss</i>	
Improving Accuracy of Tagging Systems Using Tag Qualifiers and Tagraph Vocabulary System .....	223
<i>Syavash Nobarany and Mona Haraty</i>	
Ensemble Learning of Economic Taxonomy Relations from Modern Greek Corpora .....	227
<i>Katia Lida Kermanidis</i>	
The extension of the omnipaper system in the context of scientific publications .....	241
<i>Teresa Pereira, Ana Alice Baptista</i>	

## Semantic Web applications

The Semantic Web: A mythical story or a solid reality .....	253
<i>Jorge Cardoso</i>	

Knowledge framework supporting semantic search of learning resources .....	259
<i>Monique Grandbastien, Benjamin Huynh-Kim-Bang and Anne Monceaux</i>	
Ontology-based tools for the management of customers' portfolios in a deregulated electricity market environment .....	269
<i>Nikolaos Tilipakis, Christos Douligeris, Aristomenis Neris</i>	
Semantic Navigation on the web: the LCSH case study .....	279
<i>Ioannis Papadakis, Michalis Stefanidakis, Aikaterini Tzali</i>	
Ontologies and Ontology-Based Applications .....	289
<i>Panorea Gaitanou</i>	
Semantic technologies for mobile Web and Personalized Rankings of Mobile Web Search Results .....	299
<i>Evangelos Sakkopoulos</i>	
A Web Classifier for Semantic Classification Between News and Sports Broadcasts .....	309
<i>Spyros Voulgaris, Marios Poulos, Nick Kanellopoulos, and Sozon Papavlasopoulos</i>	
A semantics-based software framework for ensuring consistent access to up-to-date knowledge resources in Public Administrations .....	319
<i>Nenad Stojanovic, Dimitris Apostolou, Spyridon Ntioudis, Gregoris Mentzas</i>	
Legislative meta data based on semantic formal models .....	329
<i>Valentina Bartalesi Lenzi, Carlo Biagioli, Amedeo Cappelli, Rachele Sprugnoli, Fabrizio Turchi</i>	
Enriching WordNet to Index and Retrieve Semantic Information .....	339
<i>Manuela Angioni, Roberto Demontis, Franco Tuveri</i>	

Adaptive Web Site Customization .....	353
<i>Nikos Zotos, Sofia Stamou, Paraskevi Tzekou, Lefteris Kozanidis</i>	
Social and Domain Knowledge Management through the Integration of Storytelling and Case Based Reasoning.....	365
<i>Stefania Bandini, Federica Petraglia, Fabio Sartori</i>	
Analysis of XBRL documents representing financial statements using Semantic Web Technologies .....	375
<i>Sheila Méndez Núñez, Jose Emilio Labra Gayo, Javier de Andrés Suárez, Patricia Ordóñez de Pablos</i>	
Guidelines for Web Search Engines: From Searching and Filtering to Interface.....	383
<i>Markos Papoutsidakis, Stavroula Sampati, Ioannis Ledakis, Afroditi Sotiropoulou, Stavros Giannopoulos</i>	
An Adaptive Complex Data Investigation Methodology using Interactive Multi-Menus.....	393
<i>Ioannis Deliyannis, Andreas Floros, Michael Webster</i>	
Reference Ontology Design for a Neurovascular Knowledge Network .....	403
<i>Gianluca Colombo, Daniele Merico , Giancarlo Mauri</i>	

## **Ontology engineering and related techniques**

Rules for Mapping SQL Relational Databases to OWL Ontologies .....	415
<i>Irina Astrova</i>	
Ontology Oriented Support for the Teaching Process in the Greek Secondary Education .....	425
<i>V. S. Belesiotis</i>	

A new Formal Concept Analysis based learning approach to Ontology building.....	433
<i>Haibo Jia, Julian Newman, Huaglory Tianfield</i>	

## **Agricultural metadata and semantics**

Creating and Querying an Integrated Ontology for Molecular and Phenotypic Cereals Data.....	445
<i>Sonia Bergamaschi, Antonio Sala</i>	
A Notification Infrastructure for Semantic Agricultural Web Services.....	455
<i>Brahim Medjahed, William Grosky</i>	
agroXML: Enabling Standardized, Platform-Independent Internet Data Exchange in Farm Management Information Systems .....	463
<i>Mario Schmitz, Daniel Martini, Martin Kunisch, Hans-Jurgen Mosinger</i>	
Comparing Different Metadata Application Profiles for Agricultural Learning Repositories.....	469
<i>Nikos Manouselis, Gauri Salokhe , Johannes Keizer</i>	
Using an AGROVOC-based ontology for the description of learning resources on organic agriculture.....	481
<i>Salvador Sanchez-Alonso, Miguel-Angel Sicilia</i>	
Using Agricultural Ontologies .....	493
<i>Michael Maliappis</i>	
Metadata Application Profile for Agricultural Learning Resources ..	499
<i>Hilke Stuempel, Gauri Salokhe, Anne Aubert, Johannes Keizer, Andrew Nadeau, Stephen Katz, Stephen Rudgard</i>	
A Distributed Architecture for Harvesting Metadata Describing Organizations in the Agriculture Sector .....	509
<i>Valeria Pesce, Ajit Maru, Gauri Salokhe, Johannes Keizer</i>	

## **Metadata and semantics for pervasive computing**

Semantic Location Based Services for Smart Spaces .....	515
<i>Kostas Kolomvatsos, Vassilis Papataxiarhis, Vassileios Tsetsos</i>	
How to Overcome Stumbling Blocks of Traditional Personalization Paradigms .....	527
<i>Yolanda Blanco-Fernández, José J. Pazos-Arias, Alberto Gil-Solla, Manuel Ramos-Cabrera, Martín López-Nores</i>	
A Semantic Matching Approach for Mediating Heterogeneous Sources .....	537
<i>Michel Schneider, Lotfi Bejaoui, Guillaume Bertin</i>	