

Contents

Paper Session 1

District Architecture for Networked Editions: Technical Model and Metadata	7
Antonella Farsetti (<i>Firenze University Press</i>), Valdo Pasqui (<i>Centro Servizi Informatici dell'Ateneo Fiorentino</i>)	
Metadata in the Context of The European Library Project	19
Theo van Veen (<i>Koninklijke Bibliotheek, The Netherlands</i>), Robina Clayphan (<i>British Library, United Kingdom</i>)	
Archon – A Digital Library that Federates Physics Collections	27
K. Maly, M. Zubair, M. Nelson, X. Liu, H. Anan, J. Gao, J. Tang, Y. Zhao (<i>Computer Science Department, Old Dominion University</i>)	
Linking Collection Management Policy to Metadata for Preservation – a Guidance Model to Define Metadata Description Levels in Digital Archives	35
Maria Luisa Calanag, Koichi Tabata, Shigeo Sugimoto (<i>University of Library and Information Science</i>)	
Semantic Web Construction: An Inquiry of Authors' Views on Collaborative Metadata Generation	45
Jane Greenberg (<i>School of Information and Library Sciences, University of North Carolina at Chapel Hill</i>), W. Davenport Robertson (<i>National Institute of Environmental Health Sciences</i>)	
Preliminary Results from the FILTER Image Categorisation and Description Exercise	53
Jill Evans (<i>Institute for Learning and Research Technology, University of Bristol</i>), Paul Shabajee (<i>Graduate School of Education and Institute for Learning and Research Technology, University of Bristol</i>)	

Paper Session 2

Building Educational Metadata Application Profiles	63
Norm Friesen (<i>Athabasca University</i>), Jon Mason, Nigel Ward (<i>education.au limited</i>)	
Exposing Cross-Domain Resources for Researchers and Learners	71
Ann Apps, Ross MacIntyre, Leigh Morris (<i>MIMAS, Manchester Computing, University of Manchester</i>)	
Integrating Schema-specific Native XML Repositories into a RDF-based E-Learning P2P Network	81
Changtao Qu (<i>Learning Lab Lower Saxony, University of Hannover</i>), Wolfgang Nejdl (<i>Computer Science Dept., Stanford University</i>), Holger Schinzel (<i>Learning Lab Lower Saxony, University of Hannover</i>)	
Building Digital Books with Dublin Core and IMS Content Packaging	91
Michael Magee (<i>Netera Alliance</i>), D'Arcy Norman, Julian Wood, Rob Purdy, Graeme Irwin (<i>University of Calgary</i>)	
The Virtual Image in Streaming Video Indexing	97
Piera Palma, Luca Petraglia, Gennaro Petraglia (<i>Dipartimento di Matematica e Informatica - University of Salerno</i>)	
The Use of the Dublin Core in Web Annotation Programs	105
D. Grant Campbell (<i>Faculty of Information and Media Studies, University of Western Ontario</i>)	

Paper Session 3

A Comprehensive Framework for Building Multilingual Domain Ontologies: Creating a Prototype Biosecurity Ontology	113
Boris Lauser, Tanja Wildemann, Allison Poulos, Frehiwot Fisseha, Johannes Keizer, Stephen Katz (<i>Food and Agriculture Organization of the UN</i>)	

The MEG Registry and SCART: Complementary Tools for Creation, Discovery and Re-use of Metadata Schemas	125
Rachel Heery, Pete Johnston (<i>UKOLN, University of Bath</i>), Dave Beckett, Damian Steer (<i>ILRT, University of Bristol</i>)	
Does metadata count? A Webometric investigation	133
Alastair G. Smith (<i>School of Information Management, Victoria University of Wellington</i>)	
Using Dublin Core to Build a Common Data Architecture	139
Sandra Fricker Hostetter (<i>Rohm and Haas Company, Knowledge Center</i>)	
Using Web Services to Interoperate Data at the FAO	147
Andrea Zisman (<i>Department of Computing, City University, London</i>), John Chelsom, Niki Dinsey (<i>CSW Informatics Ltd</i>), Stephen Katz, Fernando Servan (<i>Food and Agriculture Organization, United Nations</i>)	
Design of a Federation Service for Digital Libraries: the Case of Historical Archives in the PORTA EUROPA Portal (PEP) Pilot Project	157
Marco Pirri, Maria Chiara Pettenati, Dino Giuli (<i>Electronics and Telecommunications Department, University of Florence</i>)	
Paper Session 4	
Describing Services for a Metadata-driven Portal	165
John Roberts (<i>Archives New Zealand</i>)	
New Zealand Government Implementation of a DC-based Standard – Lessons Learned, Future Issues	171
Sara Barham (<i>Portal Information Manager, E-government Unit, State Services Commission</i>)	
Visualising Interoperability: ARH, Aggregation, Rationalisation and Harmonisation	177
Michael Currie, Meigan Geileskey, Liddy Neville, Richard Woodman	
Metadata Pilot at the Department for Education and Skills, UK	185
Julie Robinson (<i>Library and Information Services Team, Department for Education and Skills, London</i>)	
Posters	
Policy Control Network Architecture using Metadata	195
Ray S. Atarashi (<i>Communication Research Laboratory</i>), Shigeru Miyake (<i>Hitachi, Ltd.</i>), Fred Baker (<i>Cisco Systems</i>)	
An Online Knowledge Gateway for Industrial Design Education and Research Activities	197
Mida Boghetich, Paolo Ciuccarelli, Perla Innocenti, Federico Vidari (<i>Dept. INDACO, Politecnico di Milano</i>)	
Metadata hiding tightly binding information to content	199
Roberto Caldelli, Franco Bartolini, Vito Cappellini (<i>Electronics and Telecommunications Department, University of Florence</i>)	
Learning how to Learn: Using the Dublin Core Metadata Element Set to Support Teachers as Researchers	201
Patrick Carmichael (<i>University of Reading, UK</i>)	
The Need for a Meta-Tag Standard for Audio and Visual Materials	205
Diana Dale, Ron Rog (<i>Department of Canadian Heritage, Government of Canada</i>)	
Enhancing end user searching of HealthInsite	207
Prue Deacon (<i>HealthInsite Editorial Team, Commonwealth Department of Health and Ageing, Australia</i>)	
Abstraction versus Implementation: Issues in Formalizing the NIEHS Application Profile	213
Corey A. Harper (<i>Knight Library, University of Oregon</i>), Jane Greenberg (<i>University of North Carolina at Chapel Hill</i>), W. Davenport Robertson, Ellen Leadem (<i>National Institute of Environmental Health Sciences</i>)	

Integrating Learning Objects into Learning Contexts217
I.T. Hawryszkiewycz (<i>Faculty of Information Technology, University of Technology, Sydney</i>)	
Metadata associated Network Services and Capabilities225
Masatoshi Kawarasaki, Junichi Kishigami (<i>NTT Service Integration Laboratories</i>)	
Visual Representation and Contextualization of Search Results – List and Matrix Browser229
Christoph Kunz, Veit Botsch (<i>Fraunhofer IAO</i>)	
Development and Application of Dublin Core Metadata Standards in Marathi235
Shubhada Nagarkar (<i>Bioinformatics Center, University of Pune</i>), Harsha Parekh (<i>SNDT Women's University, Mumbai</i>)	
Why is Accessibility Metadata Proving Difficult?237
Liddy Nevile (<i>Motile Research</i>)	
Subject Access Metadata on the French Web243
Ewa Nieszkowska (<i>École nationale des sciences de l'information et des bibliothèques, Lyon</i>)	
What's the Use of DC.Type? Semantic and functional aspects of the role of DC.Type within a moving image metadata generation tool245
Simon Pockley (<i>Australian Centre for the Moving Image</i>)	
Using Dublin Core for DISCOVER: a New Zealand visual art and music resource for schools251
Karen Rollitt, Adrienne Kebbell, Douglas Campbell (<i>National Library of New Zealand Te Puna Mātauranga o Aotearoa</i>)	
A Proposal for a Flexible Validation Method for Exchange of Metadata between Heterogeneous Systems by Using the Concept of MicroSchema257
Jens Vindvad (<i>Riksbibliotekjenesten, Oslo</i>), Erlend Øverby (<i>Conduct AS, Oslo</i>)	
Authors Index261