Contents

Preface
Message from Organizing Chair ................................................................. i
   Jun Adachi (National Institute of Informatics)
Message from Program Co-chairs ............................................................ ii
   Shigeo Sugimoto (University of Library and Information Science)
   Thomas Baker (Fraunhofer-Gesellschaft)
Message from Dublin Core Metadata Initiative ................................. iii
   Stuart Weibel (Dublin Core Metadata Initiative)

Organization of DC-2001 Conference ................................................. iv

Paper Session 1: Queries
RDF Declarative Description (RDD): A Language for Metadata ................ i
   Chutiporn Anutariya, Vilas Wuwongse (Asian Institute of Technology), Kiyoshi Akama
   (Hokkaido University) and Ekawit Nantajeewarawat (Sirindhorn International Institute
   of Technology)
Multilingual Access to Dublin Core Metadata of ULIS Library .............. 9
   Danyang Wen, Tetsuo Sakaguchi, Shigeo Sugimoto and Koichi Tabata (University of
   Library and Information Science)
MetaXPath ........................................................................................................ 17
   Curtis E. Dyreson (Washington State University), Michael H. Böhlen and Christian S.
   Jensen (Aalborg University)

Paper Session 2: Metadata for Learners
The Dublin Core and Metadata for Educational Resources .................. 25
   Stuart A. Sutton (University of Washington) and Jon Mason (EdNA)
A Framework for the Multi-modal Description of Learning Objects ........ 32
   Eva Heinrich and Jisong Chen (Massey University)
Author-generated Dublin Core Metadata for Web Resources: A Baseline Study in an
   Organization ........................................................................................................ 38
   Jane Greenberg, Maria Cristina Pattuelli, Bijan Parsia (University of North Carolina at
   Chapel Hill) and W. Davenport Robertson (National Institute of Environmental Health
   Sciences)
Posters

Interoperable Summary Description Model Using Dublin Core .............................................. 47
Do-Nyun Kim and Young-Won Song (LG Electronics)

A Metadata Case Study for the FRBR Model Based on Chinese Painting and Calligraphy at the National Palace Museum in Taipei ........................................................................... 51
Simon C. Lin, Ya-ning Chen, Shu-juan Chen, Yi-ting Chang (Academia Sinica) and Shai-lan Hu (National Palace Museum)

Adopting DC Metadata for Union Serial System of KERIS: Its Design and Implementation ............................................................................................................................. 60
Yong Soon Kim, Ji Won Lee and Hyeong Yong Park (Korea Education & Research Information Service)

A Metadata Application Profile for the German Virtual Library ............................................ 68
Carola Wessel and Heike Neuroth (Goettingen State and University Library)

Design and Implementation of Metadata for Indian Fungi (Heterobasidiomycetes): Lessons From Library and Information Science Field ................................................................. 75
Shubhada Nagarkar (University of Pune), Kanchanganga Gandhe (Modern College) and Geoffrey Bowker (University of California, San Diego)

Metadata for Evidence Based Medicine resources ................................................................ 81
Yukiko Sakai (Keio University)

A report on Dublin Core based research information service on mathematics ...................... 86
Kazuhiko Asou (The University of Tokyo), Takako Nakahara (Kyoto University) and Takao Namiki (Hokkaido University)

Educational Information in the Web: Discussing the Metadata Requirements for a Web Service Guiding Citizens’ Education .................................................................................. 89
Soile Hirvasniemi and Kai Öörni (University of Oulu)

The San Fernando Valley History Digital Project: a Collaborative Digital Project Between Local Historical Societies and a University Library ......................................................... 93
Mary S. Woodley (University of California, Northridge)

Necessities on a Descriptive Level for Reusing Metadata Descriptions ................................ 97
Kazushi Ohya (Maruzen Co., Ltd.)

Priority Control Mechanism managed by Metadata ................................................................. 101
Rei S. Atarashi (Communications Research Laboratory / Nara Institute of Science and Technology), Hiroyuki Ohno (Communications Research Laboratory), Makoto Niimi (Yokogawa Electric Corporation/Communications Research Laboratory) and Kunihiro Chihara (Nara Institute of Science and Technology)
ISI's Implementation of Network Resources in Secondary Databases: Selection Criteria, Metadata, and Linking ...............................................................105
Yasuki Kaneko (ISI - Thomson Scientific-)

Paper Session 3: Domain Profiles I
Management of Environmental Information in the European Information and Observation Network (EIONET) ...............................................................109
Thomas Pick (European Topic Centre on Catalogue of Data Sources), Hannu Saarenmaa (European Environment Agency) and Kirsti Lounamaa (TietoEnator)
Collaborative Cataloguing of Moving Images and New Media Art Works ..........................................................115
Simon Pockley and Emily Cavanagh (The Australian Centre for the Moving Image)
Metadata Mapping and Application Profiles. Approaches to providing the Cross-searching of Heterogeneous Resources in the EU Project Renardus ......................................122
Heike Neuroth (Lower Saxony State and University Library Göttingen) and Traugott Koch (Lund University)

Paper Session 4: Complexity and Granularity
A metadata framework to support scholarly communication ...........................................................131
Thomas Krichel (Long Island University) and Simeon M. Warner (Los Alamos National Laboratory)
Mixing and Mapping Metadata to Provide Integrated Access to Digital Library Collections: An Activity Report ..............................................................138
Karen Calhoun, Tom Turner, Meryl Brodsky, George Kozak, Marty Kurth, Fred Muratori, David Ruddy and Sarah Young (Cornell University)
A Metadata Approach to Digital Preservation ..................................................................................143
Maria Luisa Calanag, Shigeo Sugimoto and Koichi Tabata (University of Library and Information Science)

Paper Session 5: Models
What Terms Does Your Metadata Use? Application Profiles as Machine-Understandable Narratives .............................................................151
Thomas Baker (Fraunhofer-Gesellschaft), Makx Dekkers (Dublin Core Metadata Initiative), Rachel Heery, Manjula Patel (UK Office for Library and Information Networking) and Gauri Salokhe (Fraunhofer-Gesellschaft)
The ABC Ontology and Model ..............................................................................................160
Carl Lagoze (Cornell University) and Jane Hunter (DSTC Pty, Ltd.)
A Metadata Kernel for Electronic Permanence ................................................................. 177
John A. Kunze (University of California)

Paper Session 6: Domain Profiles II
A Dublin Core Application Profile in the Agricultural Domain ...................................... 185
Irene Onyancha, Johannes Keizer and Stephen Katz (Food and Agriculture Organization of the United Nations)

Design and Implementation of the National Institute of Environmental Health Sciences
Dublin Core Metadata Schema .......................................................................................... 193
W. Davenport Robertson, Ellen M. Leadem (National Institute of Environmental Health Sciences), Jed Dube (National Institute of Environmental Health Sciences / OAO Corp.) and Jane Greenberg (University of North Carolina at Chapel Hill)

Metadata Development for Digital Libraries and Museums - Taiwan's Experience ........200
Hsueh-hua Chen (National Taiwan University) and Chao-chen Chen (National Taiwan Normal University)

Paper Session 7: Tools
A Multilingual Metadata Schema Registry Based on RDF Schema ................................209
Mitsuharu Nagamori (University of Library and Information Science), Thomas Baker (GMD German National Research Center for Information Technology), Tetsuo Sakaguchi, Shigeo Sugimoto and Koichi Tabata (University of Library and Information Science)

Personalizing Information Spaces: A Metadata Based Approach .................................... 213
David L. Hicks (Aalborg University Esbjerg) and Klaus Tochtermann (Know-Center)

Evaluation and Design Issues of Nordic DC Metadata Creation Tool ................................. 221
Preben Hansen (Swedish Institute of Computer Science)

Paper Session 8: Application Architectures
zetoc: a Dublin Core Based Current Awareness Service .................................................. 227
Ann Apps and Ross MacIntyre (University of Manchester)

Metia – A Generalized Metadata Driven Framework for the Management and Distribution of Electronic Media ................................................................. 235
Patrick Stickler (Nokia Research Center)

Qualified Dublin Core using RDF for Sci-Tech Journal Articles ..................................... 242
Thomas G. Habing, Timothy W. Cole and William H. Mischo (University of Illinois at Urbana-Champaign)
Metadata Interoperability and Meta-search on the Web ................................................................. 247
Enric Peig, Jaime Delgado and Ismael Pérez (Universitat Pompeu Fabra)

Special Session 1: Metadata in Education
Effective Retrieval of Educational Resources by Using Learning Object Metadata for K-12 Schools in Japan ......................................................................................................................... 255
Masanori Shinohara, Mayumi Okamoto (NTT-East Co.), Yasuhiro Okui (Nihon Unitec Co.) and Takamitsu Tanaka (NTT Learning Systems Co.)

The Meaning of LOM and LOM Authoring Tool on HRD .................................................................. 259
Kenji Hirata (The Sanno Institute of Management), Yoshiyuki Takaoka, Mamoru Ohta (Toko Seiki Co.) and Mitsuru Ikeda (Osaka University)

Special Session 2: Government Information
Metadata in the UK .......................................................................................................................... 263
Maewyn Cumming (Office of the e-Envoy)

The use of Metadata in Denmark ........................................................................................................ 272
Leif Andresen (Danish National Library Authority)

Between a Rock and a Hard Place: Dealing With NZGLS Development Issues ........................................ 278
John Roberts (Archives New Zealand)

Use of Dublin Core in a Portal Environment .......................................................................................... 281
Nancy Brodie (Treasury Board of Canada Secretariat)

Special Session 5: Geographic Information Systems
CSIS Clearinghouse for Academic Research Communities in Japan ..................................................... 283
Masatoshi Arikawa and Takeshi Sagara (The University of Tokyo)

Geographic data clearinghouse activity in GSI ....................................................................................... 287
Noriyuki Takakuwa (Geographical Survey Institute, Ministry of Land, Infrastructure and Transport)

Japan Metadata Profile (JMP) for Geographic Information Clearinghouses .............................................. 289
Morishige Ota (Kokusai Kogyo Co., Ltd.)

Author Index ......................................................................................................................................... 295