## DC-2006 program details

Program status as of 5 July 2006.

Further details will be added as soon as they become available.

Tuesday 3 October 2006			
08:30-10:00	Tutorial 1: Basic Semantics (Marty Kurth, Cornell University, USA)		
10:00-10:30	Break		
10:30-11:30	Plenary: Opening session		
11:30-12:30	Plenary: Keynote: Abel Packer (BIREME, Brasil)		
12:30-14:00	Lunch		
14:00-16:00	Plenary: Paper Session 1: Metadata Models		
Nilsson, Johns Metadata Stan	ston, Naeve, Powell. Towards an Interoperability Framework for dards		
Johnston, Pow	ell. DC-Text - a simple text-based format for DC metadata		
Kurth, Toward	a Collection-based Metadata Maintenance Model		
Pulis, Nevile. D	OC Abstract Model for Development of Application Profiles		
1/ 00 1/ 00	Provide the second seco		
16:00-16:30	Break		
16:30-18:30	Plenary: Workshop session: Architecture Working Group		
Chair: Andy Po	well (Eduserv Foundation, UK)		
18:30-19:00	Plenary: Day close (Makx Dekkers, DCMI)		

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Wednesday 4 (	October 2006					
08:30-10:00	7-10:00 Tutorial 2: Basic Syntax (Andy Powell, Eduserv Foundation, UK)					
10:00-10:30	Break					
10:30-12:30	Plenary: Paper Session 2: Ontologies and controlled vocabularies					
Miles,SKOS: Requirements for Standardization Hillmann,Sutton, Phipps, Laundry. Metadata Registry from Vocabularies Up: NSDL Registry Project Lauser, Sini. From AGROVOC to the Agricultural Ontology Service Harper.LC Subject Headings in SKOS: Authority Control						
12:30-14:00	Lunch					
14:00-16:00	Parallel: Paper Session 3: Implementations					
Andresen,	ng, Tsai. Experiences from National Taiwan University. Dublin Core as a tool for interoperability. Easton Eureka! Archimedes Palimpsest Manuscript Imaging Program.					
14:00-16:00	Parallel: Special session: ePrints					
Chairs: Andy P	owell (Eduserv Foundation, UK) and Julie Alinson (UKOLN, UK)					
This session will present some work that is being undertaken in the UK to develop a DC application profile for 'scholarly publications'. This work is unusual in that it has adopted FRBR as the underlying model, using the DC Abstract Model notion of a 'description set' to capture a set of related descriptions about each of the main FRBR entities (works, expressions, manifestations and items). The intention is to seek feedback on the way in which FRBR has been used to model scholarly publications, to demonstrate that the DC Abstract Model is well suited to this kind of modelling, and to discuss whether similar approaches should be adopted more widely within the DCMI community.						
14:00-16:00	Parallel: Workshop session: Global Corporate Circle					
Chair: Sarah R	ice (Seneb Consulting, USA)					

14:00-16:00	Parallel: Workshop session: Kernel Working Group			
Chair: John Kunze (University of California, USA)				
16:00-16:30	Break			
16:30-18:30	Parallel: Workshop session: Collection Description Working Group			
Chair: Pete Joh	nnston (Educserv Foundation, UK)			
16:30-18:30	Parallel: Workshop session: Government Working Group			
Chair: Hans Ov	verbeek (ICTU, Netherlands)			
16:30-18:30	Parallel: Special session: Metadata and Productivity			
Chair: Duane J	. Collum (Boeing Corporation, USA)			
16:30-18:30	Parallel: Special session: RDA (Resource Description and Access)			
Chair: Robina (	Clayphan, British Library, UK)			
Rules for creating the content of metadata descriptions constitute an important aspect of interoperability. Content-level agreements exist within specific communities but interpretation of the content can become problematic when data is moved between domains. "Resource Description and Access" (RDA) is a new content standard for resource description being developed on the foundations of well established library cataloguing practice <a href="http://www.collectionscanada.ca/jsc/rda.html">http://www.collectionscanada.ca/jsc/rda.html</a> . A comment period is being managed by the Joint Steering Committee and consultations are being undertaken with other communities in an effort to attain an effective level of alignment between RDA and the metadata standards used in those other communities. This session seeks to provide feedback to the developers of RDA.				
18:30-19:00	Plenary: Day close (Makx Dekkers, DCMI)			
	"Folkloric Ballet" of the Unviersity of Colima			

Thursday 5 October 2006			
08:30-10:00	Tutorial 3: Vocabularies (Joe Tennis, University of British Columbia, Canada)		

10:00-10:30	Break
10:30-12:30	Plenary: Paper Session 4: Metadata for Education

Ducloy, Artist, Ducasse Foulonneau, Grivel, Le Hénaff, Nicolas.

Metadata towards an e-research cyberinfrastructure. Currier, MacNeill, Corley, Campbell, Beetham. Vocabularies for Pedagogical Approach.

## Ruíz, Eduards, Pulido, Díaz. Virtual Reality Learning Objects of Molecular Structures.

Greenberg, Crystal, Sharma, Méndez, Oberlin, Shoeffner. Memex Metadata.

12:30-14:00	Lunch
14:00-16:00	Parallel: Paper Session 5: Adapting and sharing

Morozumi, Nagamori, Nevile, Sugimoto. FRBR for Selection and Adaptation of Accessible Resources.

Agrawal, Shukla. Semantic Mediacasting and Collaborative Feed Sharing

Bartolo, Lowe, Glotzer, Iacovella. Wiki-based, expert community-driven nanosystem vocabulary.

Pattuelli, Norberg, Constructing Social Identities

14:00-16:00	Parallel: Workshop Working Group	session:	Localization	and	Internationalization
Chair: Karen R	ollitt (National Library,	New Zeala	and)		
14:00-16:00	Parallel: Workshop se	ession: Libi	raries Working	Grou	p

Chair: Robina Clayphan, British Library, UK)

14:00-16:00 Parallel: Special session: Education Metadata: Reports from the Field

Chairs: Stuart Sutton (University of Washington, USA)

16:00-16:30 Break

16:30-18:30 Parallel: Workshop session: Tools Working Group

Chairs: Thomas Severiens (Institute for Science Networking Oldenburg, Germany) and Jane Greenberg (University of North Carolina at Chapel Hill, USA)

16:30-18:30	Parallel: Workshop session: Accessibility Working Group				
Chair: Liddy No	Chair: Liddy Nevile (LaTrobe University, Australia)				
Workshop on preferences an	the new ISO standard for accessibility descriptions of user needs and d of resources				
16:30-18:30	Parallel: Special session: Portuguese and Spanish Language projects				
Chair: Eva Mér	ndez (Universidad Carlos III de Madrid, Spain)				
Additional deta and/or Portugu	nils: The presentations and discussion will be mostly in Portuñol (Spanish uese)				
	bring together Spanish and Portuguese Speaking people working with vocabularies to discuss cross-disciplinary and multilingual issues.				
Proposed Ager	nda:				
1. Introduction	: DCMI-ES community				
	th Metadata in Spanish or Portuguese: Presentations about the main ects among Latin-American countries (*).				
3. Discussion a	3. Discussion and open issues:				
Identification American Com	of stakeholders and significant projects in Spanish/Portuguese-Latin munity.				
ISO 15836 tran	nslation into Spanish.				
Other ideas an	d work in progress.				
16:30-18:30	Parallel: Workshop session: Education Working Group				
Chairs: Stuart Sutton (University of Washington, USA)					
18:30-19:00	Plenary: Day close (Makx Dekkers, DCMI)				
	Closing dinner				

Friday 6 October 2006					
08:30-10:00	Tutorial 4: Application USA)	Profiles (Diane	Hillmann,	Cornell	University,

10:00-10:30	Break			
10:30-11:30	Plenary: Keynote (Michael Crandall, University of Washington, USA)			
11:30-13:30	Papers: Deployment issues			
Palacios, Morato, Llorens, Moreiro. DCMI Abstract Model Analysis: Resource Model.				
France, Toth. Developing culturall heritage preservation databases.				

López, Salazar, García, Flores. Redalyc OAI-PMH

Marzal, Prado, Ruiz, Cerveró. Development of a controlled vocabulary for learning objects' functional description in an educational repository

11:30-13:30	Parallel:	Special	session:	DCMI/LOM

Chairs: Andy Powell (Eduserv Foundation, UK) and Mikael Nilsson (KTH, Sweden)

This session will summarise the work that has been done since DC-2005 to rearticulate IEEE LOM in terms of the DC Abstract Model. A number of concrete examples will be presented. The intention is to seek feedback on how well the modelling that has been done so far reflects the intended semantics of LOM, to consider how this work fits with the next generation of the LOM standard, and to engage with the current work of the DC Education WG on a DC Education Application Profile. The session will also include a broader discussion on the collaboration between DCML and the IEEE LTSC

Profile. The session will also include a broader discussion on the collaboration between DCMI and the IEEE LTSC.	
11:30-13:30	Parallel: Workshop session: Date Working Group
Chairs: Eric Childress (OCLC Inc., USA)	
11:30-13:30	Parallel: Special session: French Language Projects
Chairs: Marie-Claude Coté (Agence Canadienne de development international, Canada) and Jacques Ducloy (INIST, France)	
13:30-15:00	Lunch
15:00-17:00	Papers: Resources in context

Apps, MacIntyre. Customising Location of Knowledge - <b>OpenURL and bibliographic citation.</b>		
Francesconi,	Linking Legal Sources in a Shared Web Environment	
Menger, Rüther. <b>Heterogeneous environmental metadata systems.</b>		
Tonkin, Signed metadata: method and application		
15:00-17:00	Parallel: Workshop Session: Registry Working Group	
Chair: Rachel Heery (UKOLN, UK)		
15:00-17:00	Parallel: Special session: Social Networks – Tagging and DC metadata	
Chair: Liddy Nevile, LaTrobe University, Australia		
As the tagging activity increases on the Web, it is it is a good time to think about the relationship between DC metadata and tags and to what extent the DC metadata community can take advantage of the activity and contribute to it. The relationship between tagging, DC, and RDF may be of interest. A panel will present some comments and the audience will be invited to contribute.		
15:00-17:00	Parallel: Workshop Session: Agents Working Group	
Chairs: Andrew Wilson (AHDS, UK)		
17:00-17:30	Plenary: Closing session (Makx Dekkers, DCMI and Lourdes Feria, University of Colima)	