DC-2013 SCIENTIFIC PROGRAMME

	TUESDAY, 3 SEPTEMBER							
9:30	Opening Room: "Grande Auditório"							
10:00	Keynote: Gildas Illien - Darling, we need to talk Room "Grande Auditório"							
11:00	Break							
11:30	Paper Session 1: Linked Data Room: VA3		Special Session Room: VA5					
	Implementation of a Linked Open Data Solution for the Statistics Agency of Cantabria's Metadata and Data Bank	Alejandro Villar Fernández & Ana Santurtún Zarrabeitia						
	Provenance and Annotations for Linked Data	Kai Eckert	Vocabulary Preservation (Part 1)					
	Linked Data Driven Dynamic Web Services for Providing Multilingual Access to Diverse Japanese Humanities Databases	Biligsaikhan Batjargal, Takeo Kuyama, Fuminori Kimura & Akira Maeda						
13:00	Lunch							
14:30	Paper Session 2: eScience Room: VA3		Special Session Room: VA5					
	How Portable Are the Metadata Standards for Scientific Data? A Proposal for a Metadata Infrastructure	Jian Qin & Kai Li						
	Integration of Research Data and Research Data Links into Library Catalogues	Dominique Ritze & Katarina Boland	Vocabulary Preservation (Part 2)					
	Collaborate, Automate, Prepare, Prioritize: Creating Metadata for Legacy Research Data	Inna Kouper, Stacy R Konkiel, Jennifer A Liss & Juliet L Hardesty						
16:00	Break							
16:30	Posters & Demos - MINUTE MADNESS Session Room: "Grande Auditório"							
17:00	Reception Room: Hall							
19:00	Posters & Demos - visits and discussions							

		WEDNESDAY	, 4 SEPTEMBER			
9:00	Keynote: Paul Bertone - Digital information storage in DNA Room: "Grande Auditório"					
10:00	Session 3a: eScience Applications Room: VA3		Session 3b: Digital Libraries Room: VA5			
	Designing an Application Profile Using Qualified Dublin Core: A Case Study with Fracture Mechanics Datasets	João Aguiar Castro, Cristina Ribeiro & João Rocha da Silva	Lessons Learned in Implementing the Extended Date/Time Format in a Large Digital Library	Hannah Tarver & Mark Phillips		
	Using Dublin Core Standard for the Metadata Description of Transport Statistics—Practical Experience from a Project Dedicated to the Set-Up of an Interlinked Statistics Portal	Rene Kelpin, Antje von Schmidt, Michael Hepting, Petra Kokus, Alexandra Leipold & Thorsten Schäfer	Towards the Representation of Chinese Traditional Music: A State of the Art Review of Music Metadata Standards	Mi Tian, György Fazekas, Dawn Black & Mark Sandler		
11:00		Br	eak			
11:30	Session 4: Vocablary I	Design Room: VA3	Special Session Room: VA5			
	Maps and Gaps: Strategies for Vocabulary Design and Development	Diane Ileana Hillmann, Gordon Dunsire & Jon Phipps				
	A Method for the Development of Dublin Core Application Profiles (Me4DCAP V0.1): Description	Mariana Curado Malta & Ana Alice Baptista	Poor/Popular v	Popular vs Rich/Lonely		
	Find and Combine Vocabularies to Design Metadata Application Profiles Using Schema Registries and LOD Resources	Tsunagu Honma, Mitsuharu Nagamori & Shigeo Sugimoto				
13:00		Lu	nch			
14:30	Session 5: Metadata Collaboration Room: VA3		Special Session Room: VA5			
	Achieving Interoperability between the CARARE Schema for Monuments and Sites and the Europeana Data Model	Antoine Isaac, Valentine Charles, Kate Fernie, Costis Dallas, Dimitris Gavrilis & Stavros Angelis	Application Profiles as an Alternative to OWL Ontologies (Part 1)			
	With a Focused Intent: Evolution of DCMI as a Research Community	Jihee Beak & Richard P. Smiraglia				
	IN2N: Cross-institutional Authority Collaboration	Alexander Haffner				
16:00			eak			
16:30	Session 6: Metadata Reuse Room: VA3		Special Session Room: VA5			
18:00	Metadata Capital in a Data Repository	Jane Greenberg, Shea Swauger & Elena Feinstein	Application Profiles as an Alternative to OWL Ontologies (Part 2)			
	Use of Authorities Open Data in the ARROW Rights Infrastructure	Nuno Freire & Markus Muhr				
	Realising a Federation of Repositories of Reusable Metadata	Stijn Goedertier, Nikolaos Loutas, João Rodrigues Frade, Christophe Colas, Michiel De Keyzer, Debora Di Giacomo, Makx Dekkers & Vassilios Peristeras				

19:30 Banquet	
---------------	--

THURSDAY, 5 SEPTEMBER						
9:00	Keynote: Carlos Morais Pires Data - Infrastructures in Horizon2020: support to data and computing intensive science Room: "Grande Auditório"					
10:00	Session 7: Education Room: VA3		Special Session Room: 02.1	DCMI Working Session Room: 01.1		
	DC Metadata is Alive and Well (and has Influenced aNew Standard for Education)	Liddy Nevile	Schema.org	NKOS Task Group		
	Reusing Textual Resources in Educational Assessment: Adding Text Readability Metrics to Learning Metadata	Muriel Foulonneau, Eric Ras, Elie Abou Zeid, Talar Atéchian	Schella.Ulg	NKOS Task Group		
11:00	Break					
11:30	Session 8: Libraries Room: VA3		Special Session Room: 02.1	DCMI Working Session Room: 01.1		
	Representation of the UNIMARC Bibliographic Data Format in Resource Description Framework	Gordon Dunsire, Mirna Willer & Predrag Perožić	Schema.org	NKOS Task Group		
	Approaches to Building Metadata for Data Curation	Hsueh-hua Chen, Yu Lin & Cynthia Chen				
12:30	Conference closing Room: "Grande Auditório"					
13:00	Lunch					
14:30	DCMI Working Session Room: 02.2		DCMI Working Session Room: 02.1	DCMI Working Session Room: 02.3		
	Vocabulary Mgmt Community		Libraries Community	DCMI-AsiaPac Task Group		
16:00	Break					
16:30	DCMI Working Session Room: 02.2		DCMI Working Session Room: 02.1			
18:00	Bibliographic Metadata Task Group		Cultural Heritage Task Group	_		