53rd joint meeting of the CIDOC CRM SIG, 46th FRBR SIG and ISO/TC46/SC4/WG9

10-13 May 2022

Foundation for Research and Technology –Hellas (FORTH)

Vassilika Vouton, Heraklion

TUESDAY 10 May 2022

session 1.1		Welcome
	CIDOC CRM Issues	
	Session moderator: Stephen Stead	
	574	Scope note/range clarification for E80 and P112 (close)
	571	Cardinality constraints for typed properties (close)
	500	Revise examples for E33 Linguistic Object (close)
	561	Scope note of P139 (close)
10.00-11.30 EEST	554	Examples for E4 Period (more examples or close)
	517	Does the axiom of non-reflexivity follow from the definition of transitivity?
		(result of e-vote; close?)
	576	About entity of type (assign HW or postpone indefinitely?)
	484	7.0 preparation –missing examples (P176)
	556	Content of minimal vocabularies for restricting the CIDOC CRM Types (assign
		HW)
11.30-12.00 EEST	Coffee bro	eak
session 1.2		CRMsci Issues
		derator: Stephen Stead
	531	Observable Entity
	388	Reference to the measurements of position of things
12.00-13.30 EEST	536	Properties for assigning dimensions to places and temporal entities
12.00 10.00 1201	583	How to assign dimensions to relative positions/distances in space-time and
		other relations between observable entities
	579	How to model the focus or view of an observation
	492	Spatiotemporal formalization about the presence of parts
13.30-15.00 EEST	Lunch bre	
session 1.3		CIDOC CRM Issues
		derator: Christian-Emil
	582	What counts as an instance of E79 Part Addition
15.00-16.30 EEST	476	Pxxx represents entity of type
	461	Attribute Assignment of .1 properties
	429	P72 has language
	490	How to model a file
16.30-17.00 EEST	Coffee bro	
session 1.4	Cassian	Community Issues
		derator: Christian-Emil
	541	Small Edits Checklist
	512	Community Information for Website
17.00-18.30 EEST	494	Scope note guidelines
	493	Example Templates
	384	Template for family models
	523	Didactic Material for newly introduced properties
	553	Equality and Respect Statement

Wednesday 11 May 2022

10.00-11.30 EEST	588 566 565 562 552 534 526	oderator: Pavlos Fafalios Common policy/method for implementing the .1 properties of base and extensions in rdf Other serializations useful to autogenerate Defining rules for automatically generating a JSON-LD context Automatically produce graphs from the XML implementation of the CIDOC CRM Add URLs to official documentation (close) Representing .1 properties of full paths in shortcut properties (close or assign HW)	
10.00-11.30 EEST	566 565 562 552 534 526	 extensions in rdf Other serializations useful to autogenerate Defining rules for automatically generating a JSON-LD context Automatically produce graphs from the XML implementation of the CIDOC CRM Add URLs to official documentation (close) Representing .1 properties of full paths in shortcut properties (close or assign HW) 	
10.00-11.30 EEST	565 562 552 534 526	Defining rules for automatically generating a JSON-LD context Automatically produce graphs from the XML implementation of the CIDOC CRM Add URLs to official documentation (close) Representing .1 properties of full paths in shortcut properties (close or assign HW)	
10.00-11.30 EEST	562 552 534 526	Automatically produce graphs from the XML implementation of the CIDOC CRM Add URLs to official documentation (close) Representing .1 properties of full paths in shortcut properties (close or assign HW)	
10.00-11.30 EEST	552 534 526	Add URLs to official documentation (close) Representing .1 properties of full paths in shortcut properties (close or assign HW)	
	534 526	Representing .1 properties of full paths in shortcut properties (close or assign HW)	
	526	HW)	
		Named Graph Guidelines	
	564	Tools and formats relevant for the translation work (technical means of the exchange)	
11.30-12.00 EEST	Coffee br	eak	
session 2.2		CRMarchaeo Issues	
	Session moderator: Christian-Emil Ore		
	585	Example for A7 Embedding (close)	
	447	A7 Embedding as a physical feature-like entity (close)	
	584	AP29 discarded into (scope note refinement)	
	478	Quantification of AP2 discarded into (was discarded by) (close)	
	409	CRMarchaeo generalization of the properties AP12 confines and AP11 has physical relation (close)	
13.30-15.00 EEST	Lunch bre	eak	
session 2.3		Principles for Modelling Ontologies	
	Session me	oderator: Chryssoula Bekiari	
	587	Principles for Modelling Ontologies: a short reference guide (introduction and	
15.00-16.30 EEST		examples for didactic purposes)	
	351	Modelling Principles	
	538	Documenting the changes in the CRM	
16.30-17.00 EEST	Coffee br	eak	
session 2.4		CRMact; misc.	
	Session me	oderator: Chryssoula Bekiari	
17.00-18.30 EEST	481	scope notes for socP21 and socP22	
	Leftover i	issues	

Thursday 12 May 2022

session 3.1		CRMinf			
	Session moderator: Stephen Stead				
	Historical artefacts as tokens. A case study using blockchain technologies. (Presentation by				
10.00-11.30 EEST	Slavina Stoyanova)				
	510	Belief Adoption			
	550	Time-span for instances of I11 Situation			
	387	CRMinf examples			
	322	Reification of E13, S4 and I1			
11.30-12.00 EEST	Coffee Break				
session 3.2		CRMsci; CRMdig			
	Session mode	erator: Stephen Stead			
	525	Add graphics to the CRMsci definition			
12.00-13.30 EEST	569	descriptive text for CRMsci diagrams			
	332	Properties of S19 Material Substantial of CRMsci (close)			
	527	Modelling provenance of Intangible Heritage			
	547	CRMdig update (coordinate actions)			
	423	F54 Utilized Information Carrier (issue for CRMdig)			
13.30-15.00 EEST	Lunch break				
session 3.3	LRMoo				
11.30-12.00 EEST session 3.2 12.00-13.30 EEST 13.30-15.00 EEST	Session moderator: Mélanie Roche				
	592	LRMoo, F56 Externalization Event (e-vote result; close)			
	Historical artefacts as tokens. A case study using blockchain technologi Slavina Stoyanova)0.00-11.30 EEST510Belief Adoption550Time-span for instances of I11 Situation387CRMinf examples322Reification of E13, S4 and I11.30-12.00 EESTCoffee BreakCRMsci; CRMdigSession moderator: Stephen Stead525Add graphics to the CRMsci definition569descriptive text for CRMsci diagrams332Properties of S19 Material Substantial of CRMsci (close)527Modelling provenance of Intangible Heritage547CRMdig update (coordinate actions)423F54 Utilized Information Carrier (issue for CRMdig)3.30-15.00 EESTLunch breakLRMoo, F28 Expression Creation (e-vote result; close)591LRMoo, F28 Expression Creation (e-vote result; close)593LRMoo, review of properties -request for comments413Pursuit and Name Use Activity to CRMsocconficial namespaces for extensions (feedback for LRMoo; c500LRMoo, review of properties -request for comments413Pursuit and Name Use Activity to CRMsocSession moderator: Mélanie Roche	LRMoo, F29 Recording Event and properties (e-vote result; close)			
1E 00 17 00 EEST	589	LRMoo, F28 Expression Creation (e-vote result; close)			
13.30-15.00 EEST session 3.3 15.00-17.00 EEST 16.30-17.00 EEST	593	LRMoo, deprecation of R10 has member			
	577	Official namespaces for extensions (feedback for LRMoo; close)			
	590	LRMoo, review of properties -request for comments			
	413	Pursuit and Name Use Activity to CRMsoc			
16.30-17.00 EEST	Coffee Break				
session 3.4	LRMoo				
17.00-18.30 EEST	Session moderator: Mélanie Roche				
	572	R34 has validity period			
	360	LRMoo			

Friday 13 May 2022

session 4.1	CRMbiz; misc		
10.00-11.30 EEST	Session moderator: Christian-Emil Ore		
	557	Which family model should classes (i) Provision and (ii) Business Obligatio appear under?	on
	586	How to call the model for business transactions?	
11.30-12.00 EEST	Coffee Break		
session 4.2		misc.	
12.00-14.00 EEST	Session moderator: Christian-Emil Ore		
	New HW turned in -t.b.d. during the meeting; next meetings		