

48<sup>th</sup> joint meeting of the CIDOC CRM SIG and ISO/TC46/SC4/WG9.  
20, 22,23 October 2020

University of Oslo, Faculty of arts, Unit for digital documentation

Online on Zoom platform

<b>TUESDAY 20 OCTOBER 2020</b>			
<b>SESSION 1.1</b>	<b>session moderator: Thanasis Velios</b>	<b>issue facilitator</b>	<b>hw by</b>
<b>10:00 -11:30 CEST<sup>1</sup></b>	<b>508:</b> FOL for P170 defines time (time is defined by)	George Bruseker	Martin Doerr
	<b>507:</b> reformulate the scope note of P164 is temporally specified by (temporally specifies)	Stephen Stead	Martin Doerr
	<b>477:</b> scope note of P101 and proper definition of terms General and Specific	Christian Emil Ore	Stephen Stead
	<b>505:</b> Winkelmann Graphics: a prototype for diagrams exemplifying STVs and spatio-temporal reasoning	Martin Doerr	Martin Doerr
	<b>475:</b> E10 Transfer of Custody scope note problem	George Bruseker	Rob Sanderson
	<b>406:</b> Question about quantification + transitivity + open world	Christian Emil Ore	Christian Emil Ore
<b>11:30-12:00 CEST</b>	<b>BREAK</b>		
<b>SESSION 1.2</b>	<b>session moderator: Thanasis Velios</b>	<b>issue facilitator</b>	<b>hw by</b>
<b>12:00-13:30 CEST</b>	<b>484:</b> 7.0 preparation -missing examples	Christian Emil Ore	Martin Doerr
	<b>339:</b> references to the examples of the CIDOC CRM	Chryssoula Bekiari	Chryssoula Bekiari
	<b>404:</b> modification of the scope notes and ranges for E81/P123/P124	Martin Doerr	Eleni Tsoulouha, Martin Doerr, Athina Kritsotaki
	<b>503:</b> new examples for E13 Attribute Assignment	Thanasis Velios	Thanasis Velios
	<b>514:</b> revision of the examples for E54 Dimension	Christian Emil Ore	Stephen Stead
<b>13:30-15:30 CEST</b>	<b>BREAK</b>		
<b>SESSION 1.3</b>	<b>session moderator: George Bruseker</b>	<b>issue facilitator</b>	<b>hw by</b>

<sup>1</sup> Central European Summer Time

<b>15:30-17:00 CEST</b>	<b>382:</b> where to stop documenting provenance	Stephen Stead	Stephen Stead
	<b>513:</b> replacement of the fictitious example for P198	Martin Doerr	Rob Sanderson
	<b>288:</b> issue about P81 and P82 usage	Chryssoula Bekiari	Chryssoula Bekiari
	<b>417:</b> begin of the begin/end of the end is excluded from the time range?	Martin Doerr	Martin Doerr
	<b>501:</b> examples for P81 ongoing throughout & P82 at sometime within	Martin Doerr	Martin Doerr

## THURSDAY, 22 OCTOBER 2020

<b>SESSION 2.1</b>	<b>session moderator: George Bruseker</b>		
<b>10:00-11:30 CEST</b>	Maliheh Dorkhosh	Modeling of the Paintings by CIDOC-CRM	
	Masoomah Niknia	Implementation of CIDOC CRM for the Domain of Iranian Archaeology (Presenting CRM-based database in Qoqnus for excavated objects from Vesnavah, Iran)	
<b>11:30-12:00</b>	<b>BREAK</b>		
<b>SESSION 2.2</b>	<b>session moderator: Christian-Emil Ore</b>		
<b>12:00-13:30 CEST</b>	Emilio Sanfilippo, CNR	Towards the Ontological Analysis and Modularization of CRM	
	Stephen Stead, Thanasis Velios	On negative properties	
<b>13:30-15:30 CEST</b>	<b>BREAK</b>		
<b>SESSION 2.3</b>	<b>session moderator: George Bruseker</b>		
<b>15:30-17:00 CEST</b>	<b>332:</b> Properties of S10 Material Substantial[CRMsci]	Thanasis Velios	
	<b>388:</b> Reference to the measurements of position of things [CRMsci]	Christian Emil	
	<b>448:</b> a classification relationship is missing between two sci properties (O17 and O18) [CRMsci]	Martin Doerr	
	<b>469:</b> check if CRMbase properties exist as superproperties in all the extension models[CRMsci]	Christian Emil	
	<b>486:</b> Relabel the properties of Encounter Event [CRMsci]	Robert Sanderson	
	CRMdig & Parthenos Entities Model	George Bruseker	

## FRIDAY, 23 OCTOBER 2020

<b>SESSION 3.1</b>	<b>Session moderator: Chryssoula Bekiari</b>	<b>issue facilitator</b>	<b>hw by</b>
--------------------	--	--------------------------	--------------

<b>10:00-11:30 CEST</b>	<b>496:</b> Types for P5 has type	Martin Doerr	
	<b>494:</b> Scope Note Guidelines	Martin Doerr	Martin Doerr, Stephen Stead
	<b>493:</b> example templates	Thanasis Velios	Thanasis Velios
	<b>495:</b> backwards incompatibility problems	Martin Doerr	
	<b>332:</b> Properties of S10 Material Substantial	Thanasis Velios	Thanasis Velios
	<b>490:</b> how to model a file	Martin Doerr	Martin Doerr
<b>11:30-12:00 CEST</b>	<b>BREAK</b>		
<b>SESSION 3.2</b>	<b>Session moderator: Thanasis Velios</b>	<b>issue facilitator</b>	<b>hw by</b>
<b>12:00-13:30 CEST</b>	<b>506:</b> Change of scope note for E11 Modification	Thanasis Velios	Thanasis Velios
	<b>500:</b> Revise examples for Linguistic Object	Christian Emil Ore	Christian Emil Ore
	<b>365:</b> a top-level ontology of which CRM and extensions will be dependent	Christian Emil Ore	
	<b>354:</b> Management of issues and workflow	George Bruseker	George Bruseker
	<b>310:</b> editorial status in CIDOC CRM and CRM family models	George Bruseker	George Bruseker
<b>13:30-15:30 CEST</b>	<b>BREAK</b>		
<b>SESSION 3.3</b>	<b>Session Moderator: Thanasis Velios</b>	<b>issue facilitator</b>	<b>hw by</b>
<b>15:30-17:00 CEST</b>	<b>442:</b> Curated holding vs Physical Thing as Aggregate vs. Set	Martin Doerr	
	<b>473:</b> Normal Custodian of	George Bruseker	
	<b>461:</b> Attribute Assignment of .1 properties	George Bruseker	
	<b>439:</b> Approximate dimensions	George Bruseker	