

44th joint meeting of the CIDOC CRM SIG and  
ISO/TC46/SC4/WG9; 37th FRBR - CIDOC CRM  
Harmonization meeting.  
11 - 14 June 2019

Leibniz meeting room, Tower 1 (T1)  
BNF -François-Mitterrand site,  
quai François Mauriac, Paris 75013

	Tuesday June 11, 2019	Wednesday June 12, 2019	Thursday June 13, 2019	Friday June 14, 2019
9:30-11:00	LRM-FRBRoo  Discuss: * 360 Review of Proposed LRMoo New Classes and Properties + Mapping of LRMer to LRMoo	CRMsoc  Discuss: *408 Rights Enriched Model *359 Mental States *412 On-going Definition of New Classes and Properties in CRMsoc *413 Adoption of Name Use Activity and Pursuit Classes	Management  * 310 Editorial Status * 54 FAQ Lists Update (or close?) * 381 Website Improvement Discussion * 410 Decision on Layout of Main Text *353 Reference to Known SparQL Endpoints on CRM Site	RDFS  * 418 SPARQL Endpoints * 402 representing compound name strings * 383 'has content' property * 363 Form and persistence of RDF identifiers * 389 Label-free RDF classes
11:00 - 11:30	break			
11:30-13:00	LRM-FRBRoo  *401 Discussion around Externalization Proposal Classes  *411 Expand Scope Note of p103 to include notion of an audience	CRMsoc *419 Activity Plans, *420 Social Transactions and Bonds *421 Rights *422 Phases (369)	CRMinf  * 320 Quantification of Properties in CRMing * 334 Scholarly Reading * 349 Belief Values (HW) * 387 Discussion of CRMinf Example * 366 Relating Belief to Data with CRMing and sci * 316 co-reference statements to CRMinf	CRMbase  * 395 Symbolic Content * 390 scope note of E94 Space Primitive * 386 Functional identity of E24 Physical Man Made Thing * 356 the format of the text in scope notes * 344 CRM in the Modelling World * 314 The introductory text of CIDOC CRM site * 313 assistance on mappings * 298 Bottom up Development / evolution of the model (obsolete?) * 296 About Function (obsolete) * 294 E55 Type relations * 288 Issue about P82 and P81 usage * 286 Why #TEI P5 as format-of-record for #cidocCRM Definition document * 241 Wider practical scope note of CRM
13:00-14:00	Lunch			
14:00-15:30	CRMbase  Discuss: *340 Minimality Conditions for Classes *345 Clean CRM relations with deprecated ranges * 277 Adjust Scope Note of E55 Type * 407 Ordinal Property for Type Classes * 417 begin of the begin/end of the end *367 Attribute Assignment * 370 Resolution of Class Names with 'Man' in them  HW:Assign	Proposal for New Extension:  Research Infrastructure Management (George Bruseker, Eleni Tsoulouha, Chryssoula Bekiari) - based on Parthenos Entities Model of Parthenos Project  * 260 Review specializations of Appellation	CRMsci * 414 CRMsci O14 initializes * 388 Reference to the measurements of position of things * 332 Properties of S10 Material Substantial of CRMsci * 293 How to determine observable entities? * 397 Representing Duration * 323 Quantification of properties of CRMsci * 322 Reification of E13, S4 and I1  CRMarchaeo * 409 generalization of properties AP12 Confines and AP11 has physical relations * 391 Harmonizing Space Primitive  CRMgeo * 400 Superclass of SP5 Geometric Place Expression * 326 Resolving inconsistencies between E2, E4, E52 and E92	
15:30-16:00	break			
16:00-17:30	CRMbase  * 416 Scope Note of E34 Update (e-vote) * 415 Missing Inverse of p189 (e-vote) * 378 + 379 Putting notes in CRM how (merge two issues) * 351 Modelling Principles (HW or close?) * 380 Qualified Properties (HW) * 373 How to make CRM Extensions (HW) * 365 Separate description of top level of CRM + Extension 'top level ontology' (HW)	Presentations  Nicola Carboni (University of Zurich)- Iconographical Representation  Carl Pineau (Decalog) - the work of Decalog	CRMdig 324 Specific Type of "used" relation	