44th joint meeting of the CIDOC CRM SIG and ISO/TC86/SC4/WG9; 37th FR8R - CIDOC CRM Harmonization meeting. 11 - 14 June 2019 Leibniz meeting room, Tower 1 (T1) BNF - François-Mitterrand site, quai François Mauríac, Paris 75013

	Tuesday June 11, 2019	Wednesday June 12, 2019	Thursday June 13, 2019	Friday June 14, 2019
9:30-11:00	LRM-FRBRoo	CRMsoc	Management	RDFS
9:30-11:00 11:00 - 11:30 11:30-13:00				
13:00-14:00 14:00-15:30	Lunch CRMbase	Proposal for New Extension:	CRMsci	294 E55 Type relations 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
	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	Research Infrastructure Management (George Bruseker, Eleni Tsoulouha, Chryssoula Bekiari) - based on Parthenos Entities Model of Parthenos Project * 260 Review specializations of Appellation	414 CRMsci O14 initializes     434 CRMsci O14 initializes     438 Reference to the measurements of position of things     332 Properties of S10 Material Substantial of CRMsci     233 How to determine observable entities?     379 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 inconsistences between E2, E4, E52 and     E92	
15:30-16:00	break			
<u>15:30-16:00</u> 16:00-17:30	Dreak 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 (Univeristy of Zurich)- Iconographical Representation Carl Pineau (Decalog) - the work of Decalog	CRMdig 324 Specific Type of "used" relation	