# 54th joint meeting of the CIDOC CRM SIG, 47th FRBR/LRMoo SIG and ISO/TC46/SC4/WG9

# 13-16 September 2022

## Faculty of Architecture, Sapienza University of RomePiazza Borghese 9, Rome

### TUESDAY 13 September 2022

|  |  |
| --- | --- |
| session 1.1 |  |
| 13.30-10.00 CEST | **Registration** |
| 14.00-14.30 CEST | **Welcome from Sapienza University of Rome** |
| 14.30-16.00 CEST | **CIDOC CRM & Community Issues** |
| **Session moderator: George Bruseker** |
| **600** | Class/Property labels are not definitions |
| **599** | Editorial Statuses of CRMbase and family models |
| **354** | Management of Issues and workflow |
| **596** | Supplementary documentation |
| **494** | Scope-note guidelines |
| **601** | Publish research questions on the website |
| **530** | Bias in data structure |
| **603** | Contextualize Issues in a more informative way |
| **604** | Make Sig meetings more sustainable |
| **605** | Improve voting process |
| **564** | Tools and formats relevant for the translation work  |
| **471** | Graphical examples |
| 16.00-16.30 CEST | **Coffee break** |
| session 1.2 | **CIDOC CRM Issues** |
| 16.30-18.00 CEST | **Session moderator: Thanasis Velios** |
| **606** | Adjust the scope notes of P7 & P161 |
| **597** | Define irreflexivity/asymmetry |
| **570** | FOL statements in prose –appropriate section of class/property definitions |
| **556** | Content of the minimal vocabularies for restricting the CIDOC CRM Types |
| **523** | Didactic material for the properties of E93 Presence |
| **322** | Reification of E13, S4 and I4 |
| **534** | Representing .1 properties of full paths in shortcut properties |
| **588** | Common policy/method for implementing the .1 properties of base and its extensions in rdf |

### Wednesday 14 September 2022

|  |  |
| --- | --- |
| session 2.1 | CRMsci Issues |
| 09.30-11.00 CEST | **Session moderator: Thanasis Velios** |  |  |
| **583** | How to assign dimensions to relative positions/distances in space-time and other relations between observable entities |
| **388** | Reference to the measurements of the position of things |
| **536** | Properties for assigning dimensions to places and temporal entities  |
| **569** | Descriptive text for CRMsci diagrams |
| **595** | Update Synchronization btw CRMbase and CRMsci |
| **598** | How to specify possible observable situations in the future |
| 11.00-11.30 CEST | **Coffee break** |
| session 2.2 | **Risk Assessment, CRMact & Related Issues** |
| 11.30-13.00 CEST | **Session moderator: Donatella Fiorani** |
| **481** | Scope notes for socP21 & socP22 (CRMact) |
| **482** | CIDOC CRM interfacing risk assessment in conservation |
| 13.00-14.30 CEST | **Lunch break** |
| session 2.3 | **FRBR/LRMoo Issues** |
| 14.30-16.00 CEST | **Session moderator: Pat Riva/ Maja Zumer** |  |  |
| **594** | Semantically replacing Recording Event and Externalization Event  |
| **590** | LRMoo: review of properties; request for comments |
| **572** | R34 has validity period |
| 16.00-16.30 CEST | **Coffee break** |
| session 2.4 | **FRBR/LRMoo Issues** |
| 16.30-18.00 CEST | **Session moderator: Pat Riva/ Maja Zumer** |
| **360** | LRMoo |

### Thursday 15 September 2022

|  |  |
| --- | --- |
| session 3.1 | CRMtex Issues |
| 09.30-11.00 CEST | **Session moderator: Christian-Emil Ore** |
| **549** | Revise TX5 Reading vs TX6 Transcription |
| **546** | Differentiate TX6 Transcription |
| **545** | Differentiate TX8 Grapheme definition  |
| **544** | CRMtex: Fragment Ordering Reconstruction |
| **533** | How to disambiguate polysemous concepts used as ontological classes |
| 11.00-11.30 CEST | **Coffee Break** |
| session 3.2 | **CRMinf Issues** |
| 11.30-13.00 CEST | **Session moderator: George Bruseker** |
| **~~387~~** | ~~CRMinf examples~~ |
| **~~349~~** | ~~Belief Values (modelling uncertainty)~~ |
| **510** | Belief adoption |
| **~~425~~** | ~~Definition of Ixx Situation in CRMinf~~ |
| **550** | Time-span for instances of I11 Situation (assign HW to sb) |
| **602** | Determine the interface btw CRMsci and CRMinf |
| **Issues that carried over from the first day** |
| **606** | Adjust the scope notes of P7 & P161 |
| **599** | Editorial Statuses of CRMbase and family models |
| **354** | Management of Issues and workflow |
| **596** | Supplementary documentation |
| **494** | Scope-note guidelines |
| **597** | Define irreflexivity/asymmetry |
| **570** | FOL statements in prose –appropriate section of class/property definitions |
| **322** | Reification of E13, S4 and I4 |
| **534** | Representing .1 properties of full paths in shortcut properties |
| **588** | Common policy/method for implementing the .1 properties of base and its extensions in rdf |
| 13.00-14.30 CEST | **Lunch break** |
| session 3.3 | **Presentations** |
| 14.30-16.00 CEST | **Session moderator: Christian-Emil Ore** |
| **Matthias Schlögl:** InTaVia Project & data model |
| **Denitsa Nenova:** SEMAFORA Project |
| **Thanasis Velios:** Negative Properties |
| **476** | Represents entity of type |
| 16.00-16.30 CEST | **Coffee Break** |
| session 3.4 | **CRMdig Update** |
| 16.30-18.00 CEST | **Session moderator: Stephen Stead** |
| **547** | CRMdig Update |
| **423** | F54 Utilized Information carrier |

### Friday 16 September 2022

|  |  |
| --- | --- |
| session 4.1 | Architectural conservation and digital humanities Ontologies, heritage and risk; A meeting to discuss the application of CIDOC CRMSession moderator: Donatella Fiorani |
| 09.15-09.30 CEST | **Carlo Bianchini:** Welcome from the Department of History, Representation and Restoration of Architecture, Sapienza University of Rome  |
| 09.30-10.15 CEST | **Martin Doerr:** CIDOC-CRM and its extensions: final balance on the CIDOC CRM SIG in Rome |
| 10.15-11.00 CEST | **George Bruseker:** Sharing Knowledge of our pasts: a practical look on the application and future potentialities of semantic data |
| 11.00-11.30 CEST | **Coffee Break** |
| session 4.2 | **Round table: Interoperability and Ontologies** |
| 11.30-14.00 CEST | **Session moderator: Donatella Fiorani** |
| * CRM SIG
* Stefano Della Torre, Politecnico di Milano;
* Donatella Fiorani, Sapienza Università di Roma,
* Stefano Francesco Musso, University of Genoa,
* Marco Pretelli, University of Bologna 'Alma Mater'
 |