# 58th joint meeting of the CIDOC CRM SIG and ISO/TC46/SC4/WG9

# 18, 19-22 March 2024

## Bibliothèque François-Mitterrand Quai François Mauriac, 75706 Paris Cedex 13

## Meeting room: Salle des Commissions 1, Salle des Commissions 2

**Agenda**

### Monday 18 March 2024 – Salle des Commissions 2

|  |  |
| --- | --- |
| **Dominic Oldman:** CIDOC CRM and Data – Practical Approaches  [Workshop on creating and using CIDOC CRM data] | |
| 14:15 – 15:45 | Workshop session |
| 15:45 – 16:00 | Coffee break |
| 16:00 – 17:30 | Workshop session |

### Tuesday 19 March 2024 – Salle des Commissions 1

|  |  |  |
| --- | --- | --- |
| **Session 1.1:** | **CRMinf (Chair: Christian-Emil Ore)** | |
| 09:30 – 11:00 | **349** | Belief Values |
| **614** | Definition of I4 Proposition Set and what an instance of I2 Belief is about |
| **663** | Define Ixx Singleton Proposition Set |
| **672** | Quantifiers of P140, P141, P177 |
| 11:00 – 11:30 | **Coffee break** | |
| **Session 1.2:** | **CRMinf (Chair: Stephen Stead)** | |
| 11:30 – 13:00 | **531** | Observable Entity  [Nb. Needs to reopen determine what parts of the submitted HW need to be implemented] |
| **598** | How to specify possible observable situations in the future |
| **602** | Determine the interface between CRMsci and CRMinf  (implicitly answered) |
| **646** | Redraft the introduction of CRMinf |
| **662** | Explore the connection among I11 Situation, S23 Position Determination, and E3 Condition State |
| 13:00 – 14:15 | **Lunch break** | |
| **Session 1.3:** | **CRMinf|CRMrisk; CRMbase (Chair: Øyvind Eide)** | |
| 14:15 – 15:45 | **482** | CIDOC CRM interfacing risk assessment in conservation |
| **556** | Content of the minimal vocabularies for restricting the CIDOC CRM Types |
| **568** | Incorporate changes in the model implemented by the ISO group to the versioning pipeline of the SIG |
| 15:45 – 16:15 | **Coffee break** | |
| **Session 1.4:** | **Community issues (Chair: Philippe Michon)** | |
| 16:15 – 17:45 | **Kia Tsakiridis, Sergio Servellón**: Intangible Heritage WG | |

### Wednesday 20 March 2024 – Salle des Commissions 1

|  |  |  |
| --- | --- | --- |
| **Session 2.1:** | **CRMsoc (Chair: Elias Tzortzakakis)** | |
| 09:30 – 11:00 | **CRMaaa**:   * presentation by Matthew Fielding, * review by Christian-Emil Ore, Gerald Hiebel | |
| **Francesco Beretta**: Semantic Data for Humanities and Social Sciences (SDHSS); an Ecosystem of CIDOC CRM Extensions for Research Data Production and Reuse | |
| 11:00 – 11:30 | **Coffee break** | |
| **Session 2.2:** | **CRM Influence; CIDOC CRM (Chair: Gerald Hiebel)** | |
| 11:30 – 13:00 | **651** | CIDOC CRM ontology extension “A multicausal ontology model” |
| **490** | How to model a file |
| **657** | P32 used general technique is not a subproperty of P125 used object of type |
| **656** | Reformulate the scope note of P89 falls within |
| 13:00 – 14:15 | **Lunch break** | |
| **Session 2.3:** | **CIDOC CRM; Presentations (Chair: Dominic Oldman)** | |
| 14:15 – 15:45 | **Rob Nasarek, Sarah Wagner**: minimal data records for museums and collections  (mapping the recommendations of the WG to CIDOC CRM) | |
| **Kai Niebes**: CIDOC CRM Insight: A pedagogical, graph-based visualization tool | |
| **Massoomeh Niknia:** Tracing Shahnameh's Geographical Narrative: Event Modelling with CIDOC-CRM | |
| **Elisabeth Reuhl**: A layered data model for an AR tours app with CIDOC CRM and geodata? | |
| 15:45 – 16:15 | **Coffee break** | |
| **Session 2.4:** | **Presentations (Chair: Philippe Michon)** | |
| 16:15 – 17:45 | **Ines Koch:** Linked Cultural Heritage Data? FAIR Enough! | |
| **Elias Tzortzakakis, Mark Fichtner:** Towards CRM OWL | |
| **Pavlos Fafalios:** Exploring CIDOC CRM datasets with A-QuB | |

### Thursday 21 March 2024 – Salle des Commissions 1

|  |  |  |
| --- | --- | --- |
| **Session 3.1:** | **Property quantifications; FOL; CRM repositories; use-cases (Chair: Elias Tzortzakakis)** | |
| 09:30 – 11:00 | **636** | Update the list of property quantifiers |
| **492** | Spatiotemporal formalization about the presence of parts |
| **627** | Explicitly document cross-references btw family models |
| **Dominic Oldmann:** CIDOC CRM at The National Archives UK: A ResearchSpace case study | |
| 11:00 – 11:30 | **Coffee break** | |
| **Session 3.2:** | **CRMsurv; CRMarchaeo; CRMgeo (Chair: Dominic Oldman)** | |
| 11:30 – 13:00 | **Denitsa Nenova:** CRMsurv | |
| **Christian-Emil Ore:** CRMarchaeo | |
| **676** | Harmonizing CRMbase logically with CRMgeo |
| **674** | CRM geo |
| 13:00 – 14:15 | **Lunch break** | |
| **Session 3.3:** | **Community issues (Chair: Øyvind Eide)** | |
| 14:15 – 15:45 | Application for Membership in the CIDOC-CRM SIG – DH@UNIBE | |
| **457** | Harmonization of graphical documentation about CRM |
| **628** | Update the modelling constructs found under  The Model\Use&Learn\Functional Overview |
| **Matthew Fielding:** SemCMD an Arches instance to support the implementation of the Parthenos model in practice | |
| Planning the 59th CIDOC CRM SIG meeting | |
| 15:45 – 16:15 | **Coffee break** | |
| **Session 3.4:** | **Community issues (Chair: Christian-Emil Ore)** | |
| 16:15 – 17:45 | **Schedule 60th CIDOC CRM SIG meeting (spring 2025)** | |
| **Dominic Oldman:** CIDOC CRM Ontological Commitment | |
| **Philippe Michon, Stephen Hart:** French translation of CIDOC CRM v7.1.2 | |
| **Raphaelle Krummeich, Anais Guillem:** French translation of CIDOC CRM v7.1.2 | |
| **360** | LRMoo |

### Friday 22 March 2024 – Salle des Commissions 1

|  |  |  |
| --- | --- | --- |
| **Session 4.1:** | **Misc. (mainly to reassign or close) (Chair: Gerald Hiebel)** | |
| 09:30 – 11:00 | **664** | Redefine the scope note and FOL of P191 had duration |
| **650** | Scope-note update for typed properties |
| **670** | Replace fictitious example (P11) |
| **673** | Inverse labels for P81/82, P171/P172 |
| **667** | Hierarchical dependencies between extensions or through CRMbase? |
| **646** | Redraft the introduction of CRMinf |
| 11:00 – 11:30 | **Coffee break** | |
| **Session 4.2:** | **Misc. (mainly to close)** | |
| 11:30 – 13:00 | **563** | Adoption and governance |
| **471** | Graphical examples |
| **634** | What is required for expressing current knowledge? |
| **439** | Approximate dimensions |
| **429** | Pxx has language |