Official CIDOC CRM/Erlangen CRM OWL Header (SIG approved, no restrictions etc.)

Version DDMMYYYY of the Erlangen CRM

- implements CIDOC CRM Version 5.0.5

- uses OWL Version 1.0 DL

Things you should know about before use

- the CIDOC Conceptual Reference Model (CIDOC CRM, [http://www.cidoc-crm.org/](http://www.cidoc-crm.org/index.html))

- the Web Ontology Language (OWL, <http://www.w3.org/standards/techs/owl>)

- the primer for the Web Ontology Language (<https://www.w3.org/TR/owl-primer/>)

- the Erlangen CRM (ECRM, <http://erlangen-crm.org/>)

This Version of the Erlangen CRM

- is the recommended OWL implementation of the CRM approved by the of the CIDOC CRM Special Interest Group (SIG)

- contains all classes, properties, scope notes and examples of the CIDOC CRM

- contains class and property hierarchy as well as statements for transitive and inverse/symmetric properties

- does not contain any further restrictions or quantifications

In case this is not the version you were looking for, consider using

- the standard Erlangen CRM (<http://erlangen-crm.org/current-version>)

- the RDF version as provided by the CRM SIG (<http://cidoc-crm.org/official_release_cidoc.html>)

- the standard document of the CIDOC CRM (<http://cidoc-crm.org/official_release_cidoc.html>)

Standard Erlangen CRM OWL Header

Version 150929 of the Erlangen CRM

- implements CIDOC CRM Version 6.2

- uses OWL Version 1.0 DL

Things you should know about before use

- the CIDOC Conceptual Reference Model (CIDOC CRM, [http://www.cidoc-crm.org/](http://www.cidoc-crm.org/index.html))

- the Web Ontology Language (OWL, <http://www.w3.org/standards/techs/owl>)

- the primer for the Web Ontology Language (<https://www.w3.org/TR/owl-primer/>)

- the Erlangen CRM (ECRM, <http://erlangen-crm.org/>)

This version of the Erlangen CRM

- is NOT the recommended OWL version of the CIDOC CRM Special Interest Group (SIG). See <http://erlangen-crm.org/current-version> for the recommended OWL version.

- contains all classes, properties, scope notes and examples of the according CIDOC CRM version.

- contains class and property hierarchy as well as statements for transitive and inverse/symmetric properties

- contains existential and quantitive property restrictions derived from the CRM scope notes and quantifications

- supports automatic deduction systems to find logical contradictions

- may be used by people knowing restrictions as well as their benefits and drawbacks or for those who are convinced the ECRM developers know what they are doing

In case this is not the version you were looking for, consider using

- the SIG-recommended Erlangen CRM ‘without restrictions’ (<http://cidoc-crm.org/something>)

- the RDF version as provided by the CRM SIG (<http://cidoc-crm.org/official_release_cidoc.html>)

- the standard document of the CIDOC CRM (<http://cidoc-crm.org/official_release_cidoc.html>)