#### Section on using OntoME to declare new classes and properties for CRMsoc.

In order to achieve this task the CRMsoc is developed on the collaborative ontology management environment OntoME (<http://ontome.dataforhistory.org/>) through a publicly documented workflow. Models of local databases and distributed information systems are first imported and described in OntoME; then properties and classes are aligned with existing ones in the CIDOC CRM and CRMsoc; finally, new classes and properties are created, if needed, according to the modelling rules of the CIDOC CRM, expressing the multifaceted vision of a large research community with robust concepts.