

The outputs of the Ontoterminology subtask consist of:

- a 60 concept ontology
- 116 terms in 3 lexicons in French, Greek and English
- 2 software tools for concept & word network visualization

The Ontoterminology subtask aims to define the terminology of the Ancient Greek dress relying on the domain knowledge represented by an ontology. In terminology a term is a verbal designation of a concept. An ontoterminology is a terminology whose conceptual system is a formal ontology (i.e. a concept system specified in a formal and computational language). Such an approach focuses on concepts postulated as stable and sharable rather than words whose meaning remains uncertain and too user-dependant. 60 concepts were specified and more than one hundred terms identified in three languages (French, Greek and English). The ontoterminology defined during the project is on free access in RDF/OWL and HTML formats.

Relying on ontology allows to define new paradigms for browsing information based on the conceptual relationships. 2 studies were carried out in order to identify the interest of such an approach taking into account the specific XML interchange format for ontoterminologie.

