

(gOntt) - gOntt

Contact information

Address: Main researchers:

- M. CARMEN SUAREZ DE FIGUEROA BAONZA

mdelcarmen.suarezdefigueroa@upm.es

- ASUNCION DE MARIA GOMEZ PEREZ

asunciondemaria.gomez@upm.es

- OSCAR MUÑOZ GARCIA

o.munoz@upm.es

Other UPM researchers:

- MARTIN VIGO FARIÑA

Technological Offers type

Software

Where?

Artificial Intelligence R&I Centre (AI.nnovation Space) Ontology Engineering Group

Software description

gOntt is a plug-in for the ontology development environment known as NeOn Toolkit. It makes it possible to identify, display, interact and plan the various processes and activities involved in developing an ontology, displaying planning using Gantt diagrams. As a meta-tool for the NeOn Toolkit, gOntt provides methodological guides for each process and activity planned, information about the NeOn plug-ins that can be used in each process and activity, and also facilitates the use of the plug-ins.

gOntt makes it possible to plan life cycles for ontology development and integrates the plug-ins needed to carry out the activity and process tasks which can be used directly from gOntt.

Reference

M-6071/2011