

The Ontology Engineering Group, funded in 1995, is currently ranked in the **8th position in the UPM research groups ranking** (more than 200 groups). The group is internationally recognized, with members belonging to European, Latin American and Asian countries; and multidisciplinary with formation in Informatics, Linguistics and Biology, among others.

Team

- Directors
 - Asunción Gómez-Pérez
 - Oscar Corcho
- 30+ researchers
- 150+ collaborators
- 30+ visitors

Topics

- Ontology engineering
- Semantic web
- Linked data
- Linguistic engineering
- Data integration
- e-Science semantics

R&D

- Projects
 - 30+ European, 50+ national, 30+ private contracts
- Publications
 - 100+ journals, 350+ international conferences/book chapters, 7 books

Community

- Standardization
 - 25+ @ W3C, ISO, OASIS, AENOR
- Events: 10+ Summer School on Semantic Web, 50+ workshops/tutorials
- Services
 -  Spanish DBpedia
 - Spanish network of Open Data and Smart Cities

Ontology Engineering



vocab.linkeddata.es



Open Data and Linked Data

Generation and linking

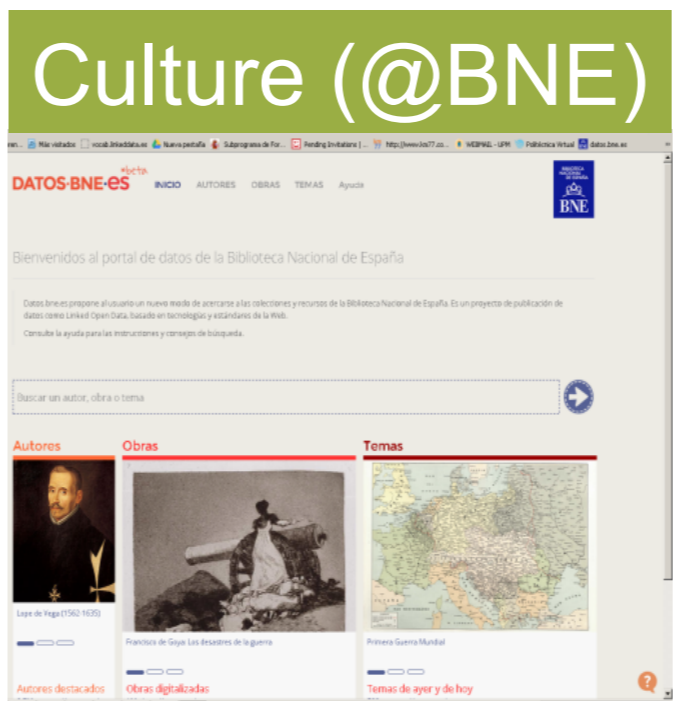
morph-RDB	MIRROR
geometry2RDF	shp2RDF
morph-streams	
Sem4Tags	
Marimba	
geo REST service annotation	

Publication

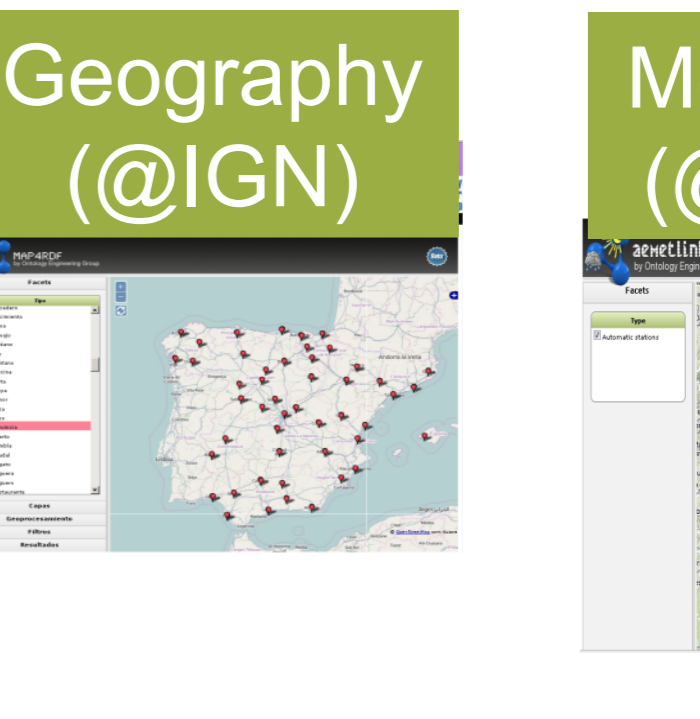


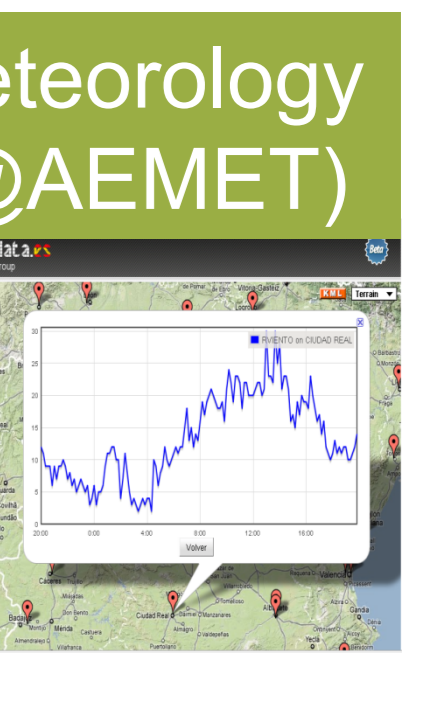


Visualization

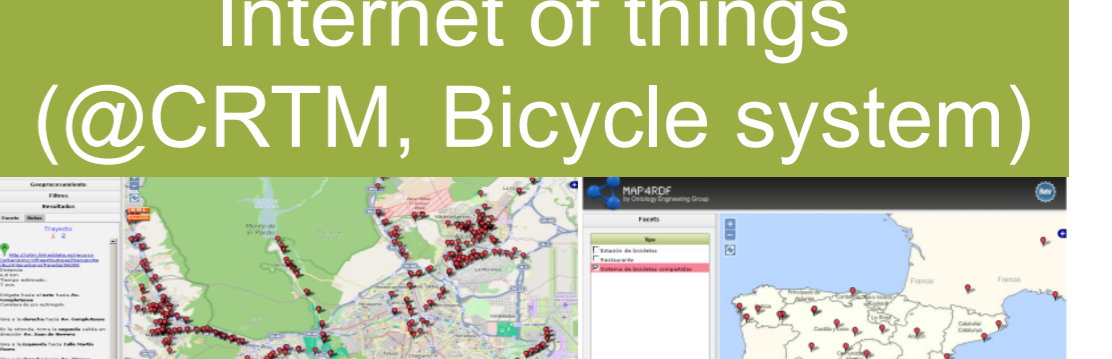




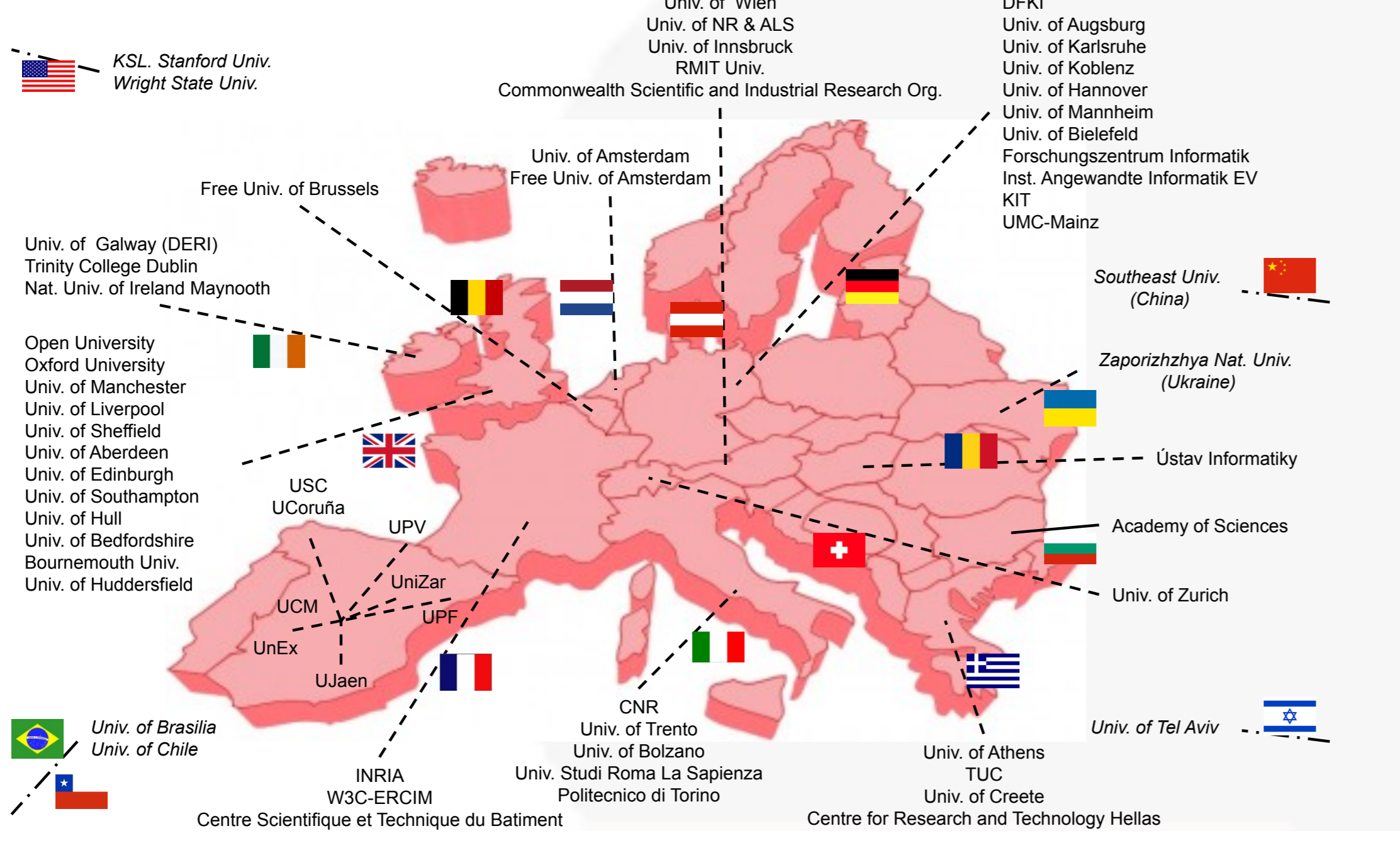








Collaboration with universities and companies

































































































[@oeg_upm](https://twitter.com/oeg_upm)
[oeg-upm.net/linkedin](https://www.linkedin.com/company/oeg-upm/)
www.oeg-upm.net

Leading researcher
 Asunción Gómez-Pérez
 asun@fi.upm.es