



# Linked Data and Language Technologies: The LIDER project



A. Gómez-Pérez (UPM)

*asun@fi.upm.es*

*Project Coordinator*

CSA

*Budget: 1.482.000€*

*Starting date: 1. Nov. 2013*

*Duration: 2 Years*

*163 PM*



POLITÉCNICA

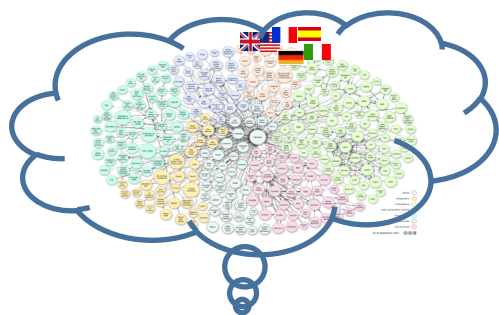
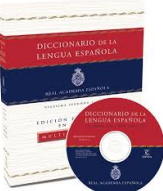
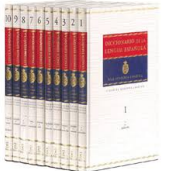


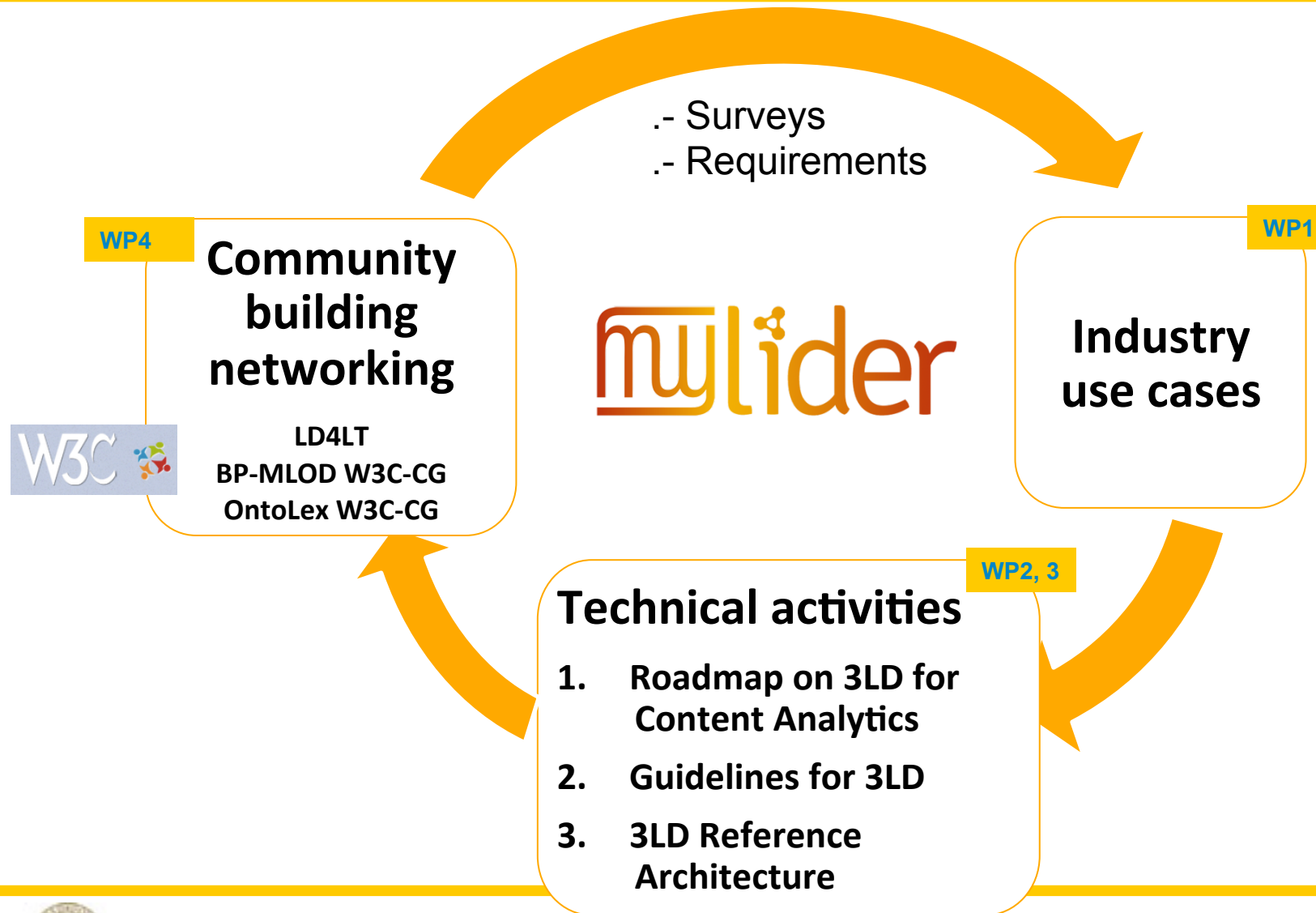
NUI Galway  
OÉ Gaillimh

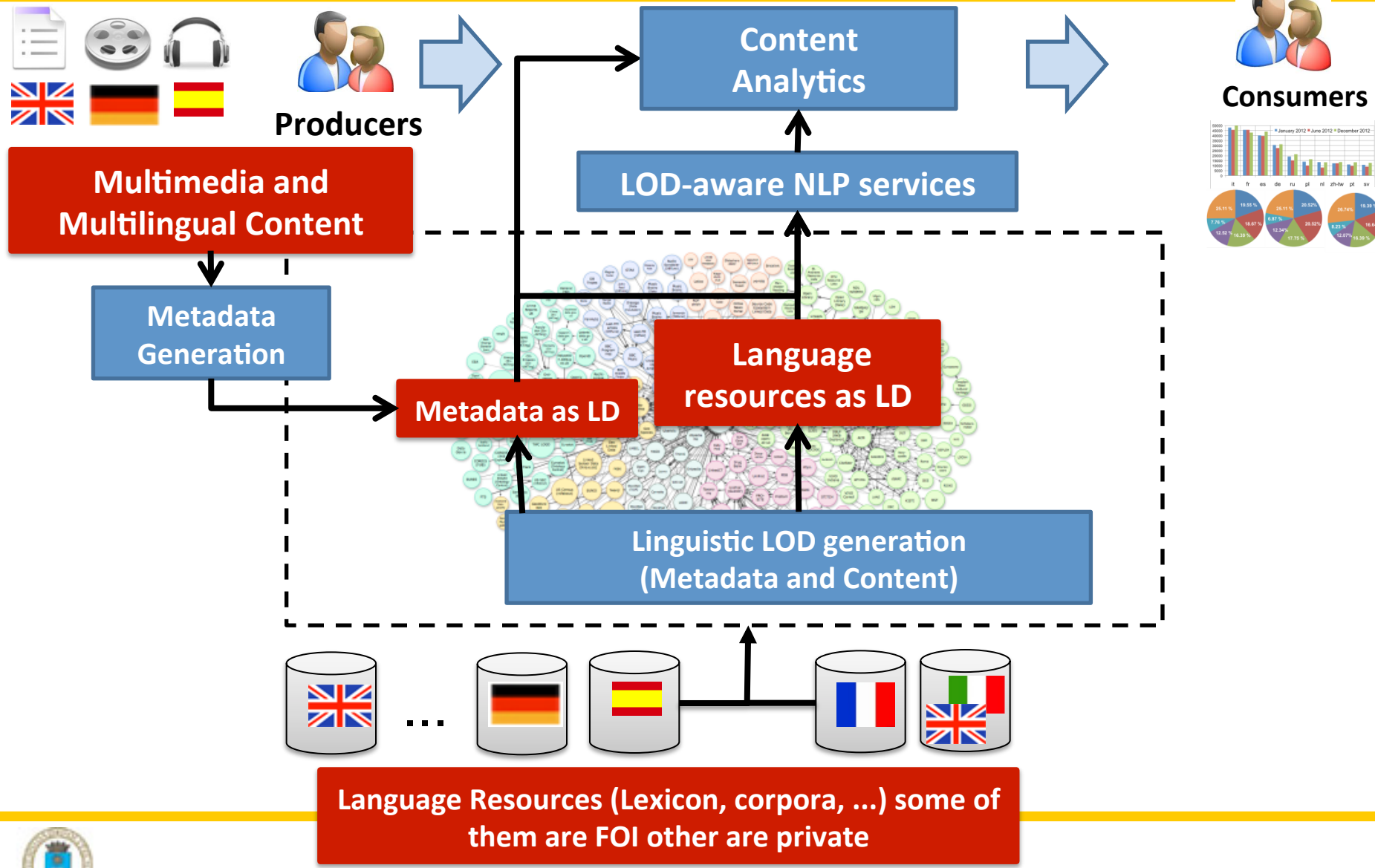
UNIVERSITÄT LEIPZIG

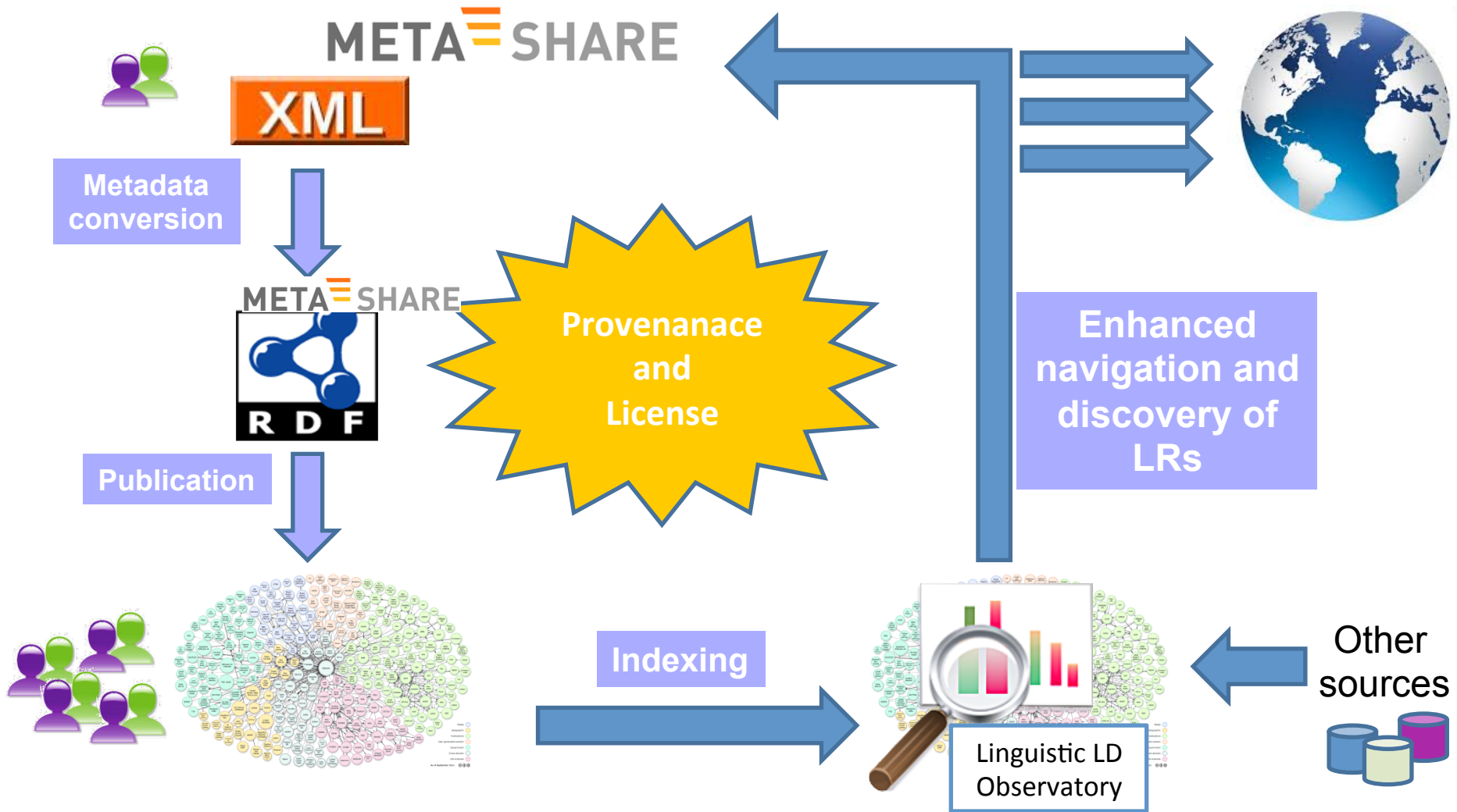


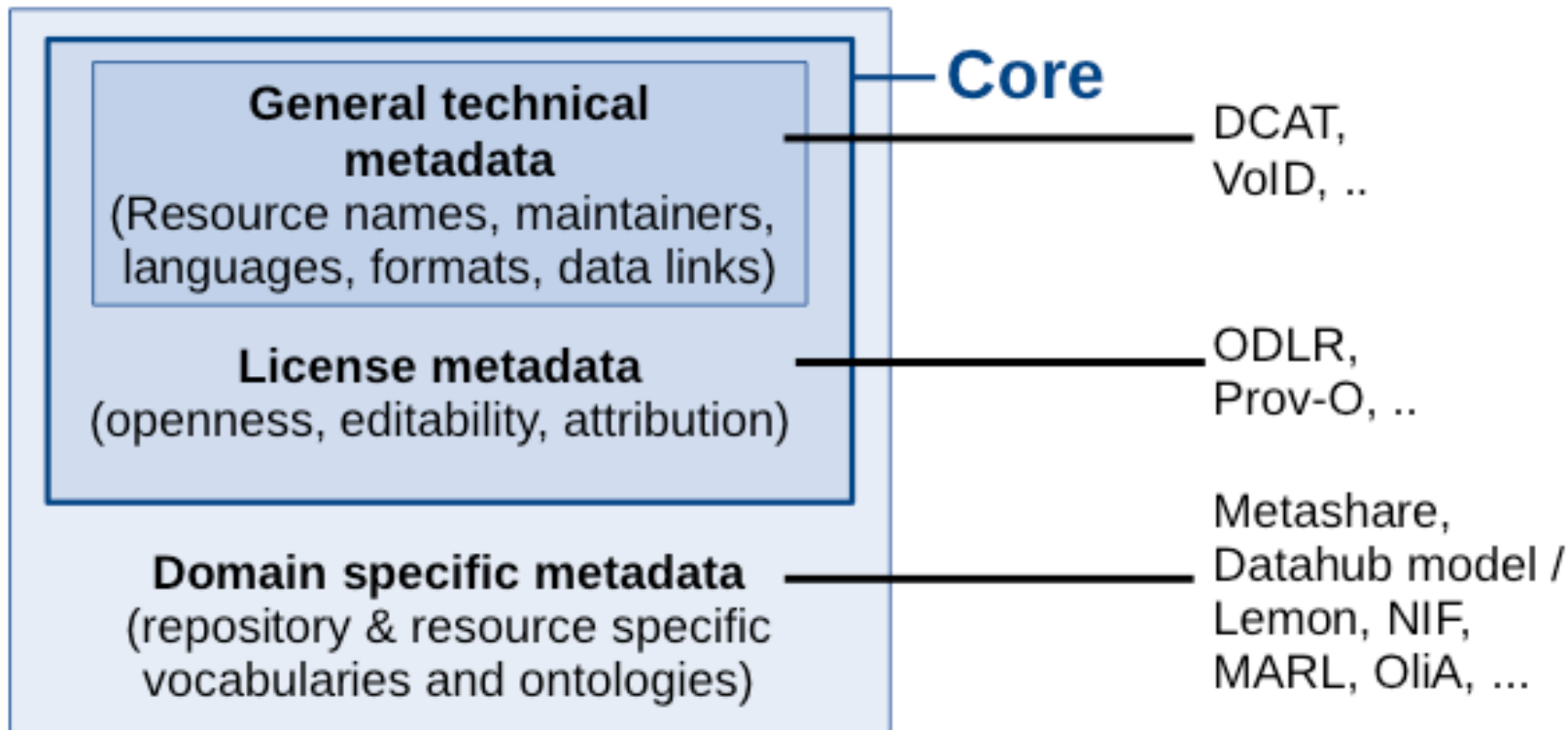
# The paradigm and business model have changed.











## What META-SHARE can do for LIDER

- Help LIDER not to “reinvent the wheel”
- Provide a critical mass of linguistic metadata/data in RDF
- First step towards a new generation of LD-aware NLP methods and tools

## What LIDER can do for META-SHARE

- Promote MS core metadata in the LD4LT @W3C
- Help exposing metadata and linking LRs as LD, which is an unstoppable trend
- Help to curate the MS metadata where exposing metadata in RDF
- Expose provenance and license information in a machine readable way
- Enhancement of current MS infrastructure with an "extra layer" to enable easier ways of resource discovery
- Bi-directional harvesting



# Linked Data is to be accessed and used by machines





[www.lider-project.eu](http://www.lider-project.eu)



Join the community

[www.w3c.org/community/lid4lt](http://www.w3c.org/community/lid4lt)



[twitter.com/multilingweb](http://twitter.com/multilingweb)

Hashtag: #LiderEU

