



Published on *InGeoCloudS* (<https://www.ingeoclouds.eu>)

[Home](#) > Linked Open Data Features @ Pole INSIDE 2014 Workshop

[Linked Open Data Features @ Pole INSIDE 2014 Workshop](#) [1]

Dimitris Kotzinos (FORTH / Université Cergy Pontoise) presented InGeoCloudS during the very first workshop of the brand new Research & Innovation Entity "*Pôle INSIDE*" [2].



The *pôle* organised this workshop last Wednesday November 19th 2014.

The workshop was articulated around 3 main sessions:

- *Collecte de données massives : crowdsourcing, réseaux de capteurs* (**Gathering / Harvesting Bigdata: crowdsourcing and Networks of Sensors**)
- *Traitements distribués* (**Distributed Processing**)
- *Interopérabilité sémantique* (**Semantic Interoperability**)

Dimitris presentation of the LOD features in InGeoCloudS, the API and Web Tools provided in SaaS mode gained a lot of interest.

It confirmed the relevance of the technical choices and of the tooling decided so far. Do not hesitate to give us feedback e.g. on the SmartQueries tool on the [InGeoCloudS Portal](#) [3].

Source URL: <https://www.ingeoclouds.eu/?q=linked-open-data-features-pole-inside-2014-workshop>

Links

[1] <https://www.ingeoclouds.eu/?q=linked-open-data-features-pole-inside-2014-workshop>

[2] <http://www.pole-inside.fr/>

[3] <https://portal.ingeoclouds.eu>