

## **Scalable ABM platforms with friendly interaction to address practical problems.**

*Wednesday, 11 November 2015 17:40 (20 minutes)*

Many problems can be addressed in a realistic way with the help of Agent Based Model tools.

However, these tools are sometimes not easy to use for a final user, or are not able to scale up to use the computing resources required by the problem.

We propose to develop a general platform supporting different ABM solutions, and deployed as a service in HPC Cloud resources.

We analyze a first possible pilot, through the discussion of a simple but real use case: the anthropogenic impact in the water quality in a lake.

**Primary author:** CABELLOS, Luis (CSIC)

**Co-author:** MARCO DE LUCAS, Jesus (CSIC)

**Presenter:** CABELLOS, Luis (CSIC)

**Session Classification:** Exploiting the EGI Federated clouds - Paas & SaaS workshop