CodeMetaSoft </> </> </> CodeMetaSoft

Project description
OSCARS 1st Open call

Daniel Garijo (**UPM**)
Thomas Vuillaume (**LAPP**)

CodeMetaSoft: Aims and Objectives

- Ease the adoption of <u>CodeMeta</u> as a research software metadata interchange format
 - Analysis of the current metadata adoption practices in OSCARS Clusters software catalogues
 - Extend the <u>CodeMeta generator</u> with automated suggestions
- Ensure metadata record consistency and propagation
 - Link to existing EOSC infrastructures and identifiers (OpenAIRE, ORCID, ROR, etc.)
- Automate RS metadata suggestions
 - Integration through GitHub actions

Results will be integrated in the <u>ESCAPE Open source Software and Service</u>

<u>Repository (OSSR)</u>, in line with EOSC projects guidelines (<u>EVERSE</u>, <u>FAIR-IMPACT</u>)