



ESCAPE

European Science Cluster of Astronomy &
Particle physics ESFRI research Infrastructures

Status update on OSSR developments

Enrique GARCIA & Thomas VUILLAUME

FG2 call – 15/09/2021



EOSSR library

- Merge/centralise all the OSSR developments into a single package
 - <https://gitlab.in2p3.fr/escape2020/wp3/eossr/>
- Centralise all the issues and discussions in a single place.
 - ESCAPE metadata template
 - Codemeta2zenodo
 - ZenodoCI
- Documentation pages and examples (WIP) of how the code works.
 - <https://escape2020.pages.in2p3.fr/wp3/eossr/>
 - Use of the library (Use of the OSSR-api, harvest the ossr...)
 - CI examples, snippets...



EOSSR library

- 2 submodules (for the moment)
 - Based in previous OSSR developments.
- API
 - Based in ZenodoCI library.
 - In charge of the GitLab-Zenodo connection (uploads new entries and new entry versions).
 - Responsible of basics functions like search and get information from OSSR records.
- Metadata converter
 - The old Codemeta2zenodo converter (and library).
 - ESCAPE metadata template guidelines.
- Together with all the scripts of both libraries.



EOSSR library

- 2 submodules (for the moment)
 - Based in previous OSSR developments.
- API
 - Based in **ZenodoCI library**.
 - In charge of the GitLab-Zenodo connection (uploads new entries and new entry versions).
 - Responsible of basics functions like search and get information from OSSR records.
- Metadata converter
 - The old **Codemeta2zenodo** converter (and library).
 - **ESCAPE metadata template** guidelines.
- Together with all the scripts of both libraries.

**Old OSSR
project will be
archived soon !**

