

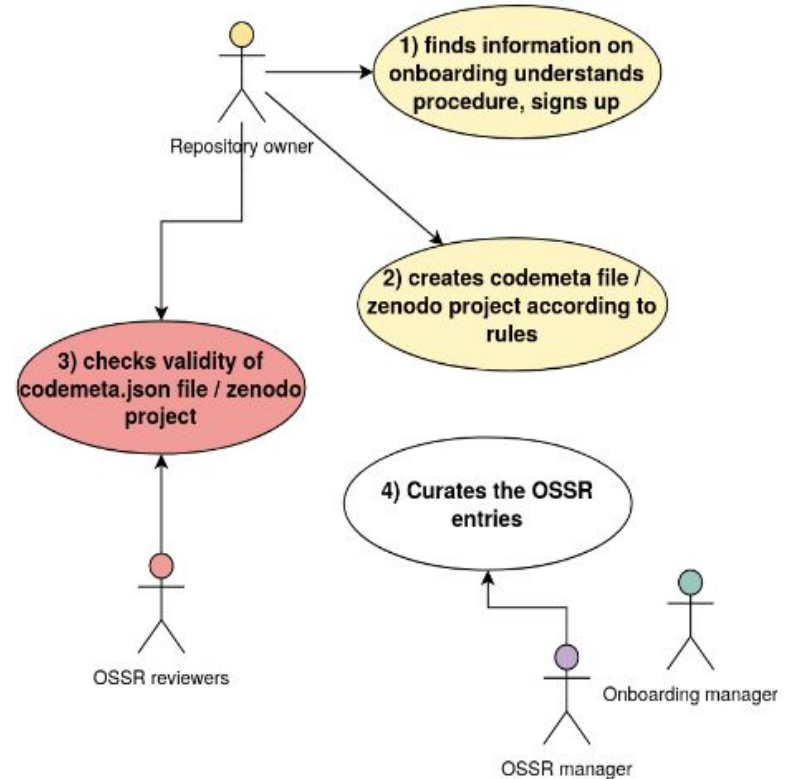
Onboarding to the OSSR

Status April 2022

OSSR WG meeting, 07/04/2022
J. Schnabel

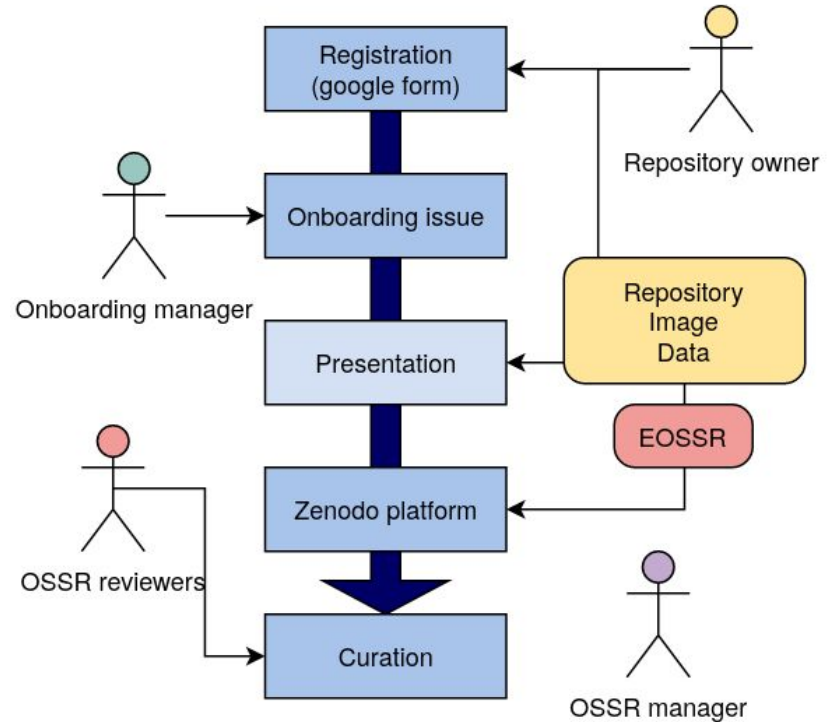
Onboarding sprint - results

- 1st-4th February
- Redefinition of procedure steps and contributing parties
- Focus on requirements for adding codemeta.json
- All procedural information at [ossr-pages](#), technical information in [eossr library](#)



Current onboarding procedure

- See [Onboarding description](#) on OSSR pages
- All progress is tracked in an [onboarding issue](#)
- Presentation in FG meeting required for ESCAPE members
- eossr-library for all technical requirements to add to Zenodo
- Curation process ([checklist](#)) before publication to Zenodo group



How far are we with onboardings?

1. Requirements on codemeta finalized → retriggering curation
 - All already onboarded projects need re-checking with updated requirements
2. Some onboarding procedures stuck before adding to Zenodo group
 - Restart to finalize onboarding
3. Some procedures not started yet
 - Now is the time to collect the remaining projects in OSSR!

Onboarding

Title	Progress	Link
Onboarding: Dockerfile to extract Gravitational Wave data from the ESCAPE datalake	20%	Issue 151
Onboarding: OrcaNeT	0%	Issue 150
Onboarding: Framework for DM constraints from dwarf galaxies	60%	Issue 149
Onboarding: ATLAS Open Data analyses framework at 13 TeV	70%	Issue 148
Onboarding: UNITOV services	20%	Issue 121
Onboarding: LOFAR software	20%	Issue 120
Onboarding: R3B	50%	Issue 42
Onboarding: gLike	70%	Issue 37
Onboarding: km3py	30%	Issue 36
Onboarding: gammapy	50%	Issue 35
Onboarding: HCG-16 study	70%	Issue 34
Onboarding: agnpy	70%	Issue 33
Onboarding: ConCordia	30%	Issue 32

Next steps

Re-Curate onboarded projects (already added to Zenodo community - projects with 70% completion):

- Check compliance with latest definition of software checklist
- Trigger curation

Pick up onboarding (with existing issues < 70%):

- Schedule onboarding talk or
- Add to Zenodo

Start onboarding:

- ESCAPE WP contributions, HITS, AIP, Orobix ...