

#### **Updates on the INFN Open Access Repository**

R. Barbera, S. Bianco, M. Fargetta, M. Maggi, D. Menasce, L. Patrizii, *R. Rotondo* 

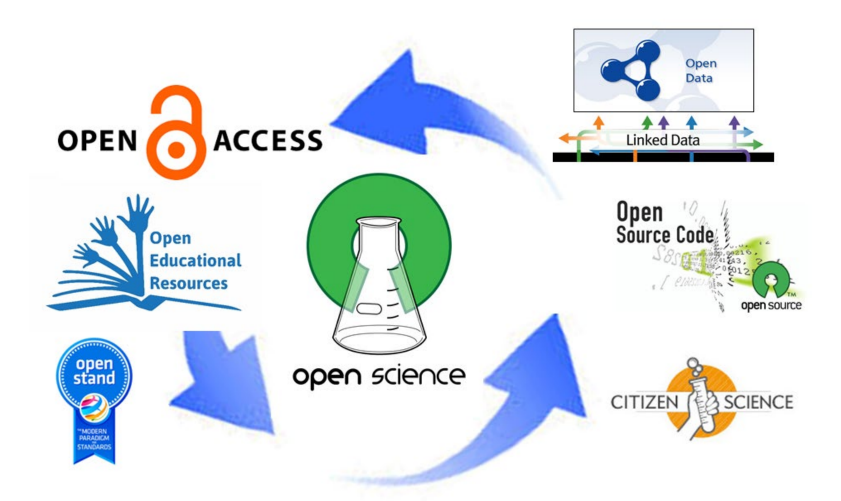
Workshop CCR, 5 giugno 2019



#### Outline

- ► INFN signs Plan S
- What's Plan S and why it's important
- How OAR fits Plan S
- OAR Evolution
- ▶ CDR, validation, future activities

### Open... to be "FAIR"



### INFN towards Plan S adoption



#### Plan S

Plan S is an initiative for Open Access publishing that was launched in September 2018. The plan is supported by cOAlition S, an international consortium of research funders. Plan S requires that, from 2021, scientific publications that result from research funded by public grants must be published in compliant Open Access journals or platforms.

Source: <a href="https://www.coalition-s.org/">https://www.coalition-s.org/</a>

#### Principles overview

- Funders will not support publishing on journal with double-dipping plan
- Commit to create new compliant journal if not available
- Direct publishing on Open Access Archive with no embargo
- Authors keep copyright
- Article Processing Costs (APC) must be commensurate to service delivery
- Detailed list of 10 principles available at: <a href="https://www.coalition-s.org/principles-and-implementation/">https://www.coalition-s.org/principles-and-implementation/</a>

### Plan S Three way implementations

- Gold OA: authors publish on Open Access journals or Open Access platforms with CC By Licence
  - Publisher Plan S compliant
- Green OA: Authors Accepted Manuscript (AAM) or Version of Record available with CC BY license on a repository Plan S compliant
- Temporary hybrid: authors publish with CC BY license on closed journal supporting transaction agreement
  - Journal agrees to migrate to Open Access according to a specific timeline

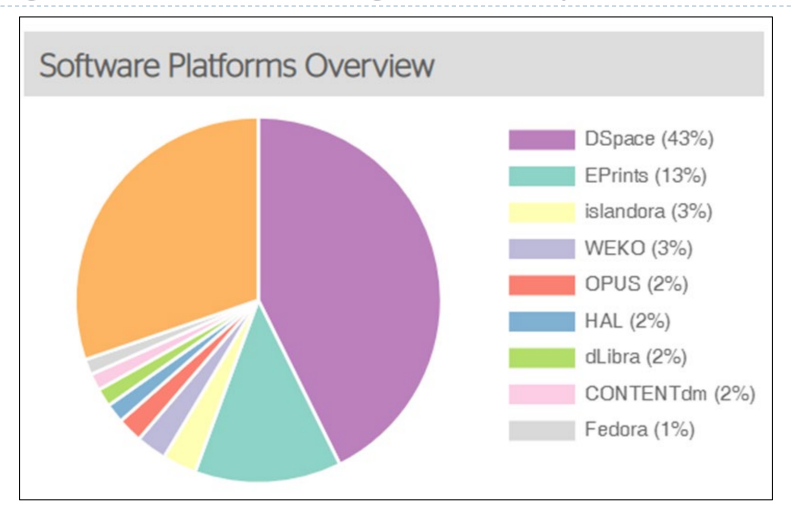
#### The Knowledge Workflow



### Requirements for an INFN Open Access Repository

- Compliant with Plan S
- Support widely adopted protocols
- Store all kinds of digital assets
- Automatically harvest and store INFN-authored documents from other repositories
- Support the management during the periodic national research assessments (VQR)
- Increase the visibility of both INFN research and researchers
- Compliant with EOSC guidelines

#### Digital Asset Management Systems

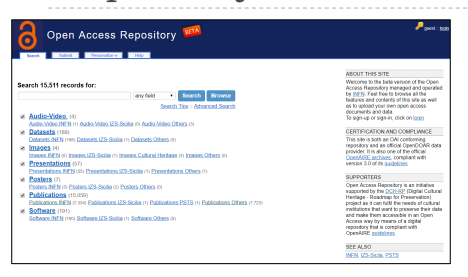


Source: OpenDOAR

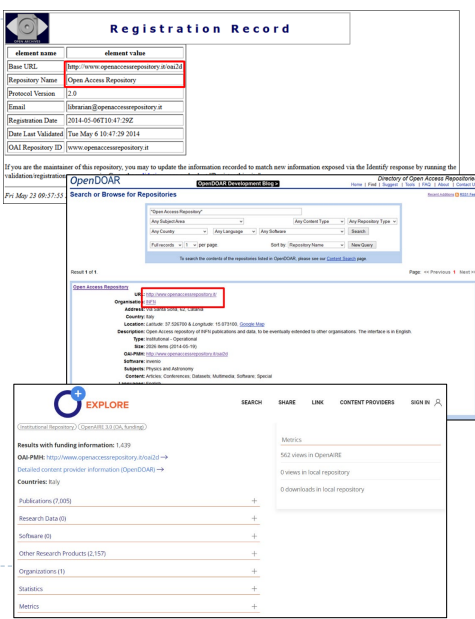
### Why Invenio?

- Open source
- Deployable on a local infrastructure (i.e., not a hosted service)
- Compliant with main standards, such as DCMI, Marc21 and OAI-PMH
- Large community
  - Co-developed by a large international collaboration comprising institutes such as CERN, DESY, EPFL, FNAL, SLAC and used as institutional DAMS by tens of scientific institutions worldwide
- Active development
- Scalability
  - the CERN Document Server operates and manages since 2002 more than 0.6 million records in high-energy physics, covering articles, books, journals, photos, videos, and more
    - Zenodo currently hosts about 1 million records belonging to various disciplines

The (pilot of the) INFN Open Access Repository



- Developed at Catania since 2014
- Intended to be a single entry point for the deposit of research outputs and other digital assets
- Uses standard to exchange metadata with other oar



### History

- Since first OAR version (2014):
- Invenio I has reached its end of life and will not receive any further updates
- Invenio 2, which was a transitional release never made widely public
- Zenodo was officially launched
- Invenio v3.0 was officially released (on June 2018)
- Zenodo developers have recently released their code on GitHub, including the GUI

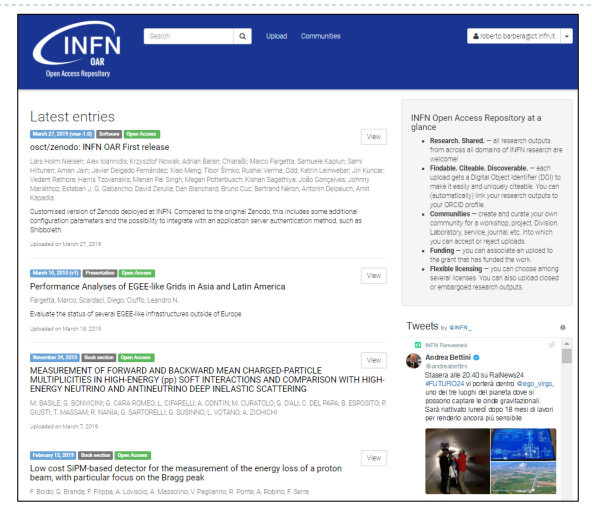
#### Evolution to new OAR

- Migrate from Invenio 1 to Zenodo (based on Invenio 3)
- Customise the Zenodo GUI to fit the look and feel of the INFN OAR
- Integration with INFN-AAI
  - SAML based authentication
- Re-engineering of backend architecture into microservices
  - Kubernetes
  - ▶ CI/CD
- First deployed at the end of 2018
- Open for use since end of March 2019

#### Improvements

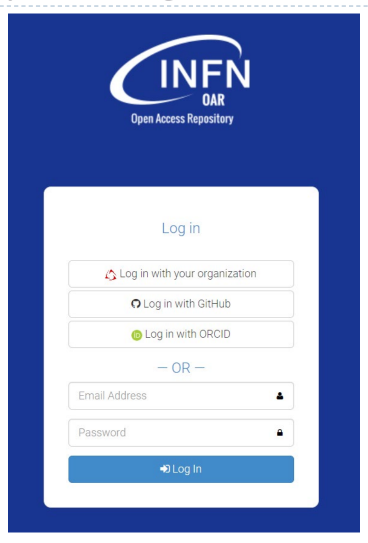
- Adoption of leading-edge technologies in the domain of digital repositories
- Include access control for digital assets
  - open access, embargoed, restricted and closed
- Exploit Zenodo "communities" to aggregate contents
  - ▶ INFN division, Scientific Committees, projects, initiatives, etc.
- DOI versioning
- Open to non-INFN users (thanks to the concept of «Communities»)

### The new INFN Open Access Repository

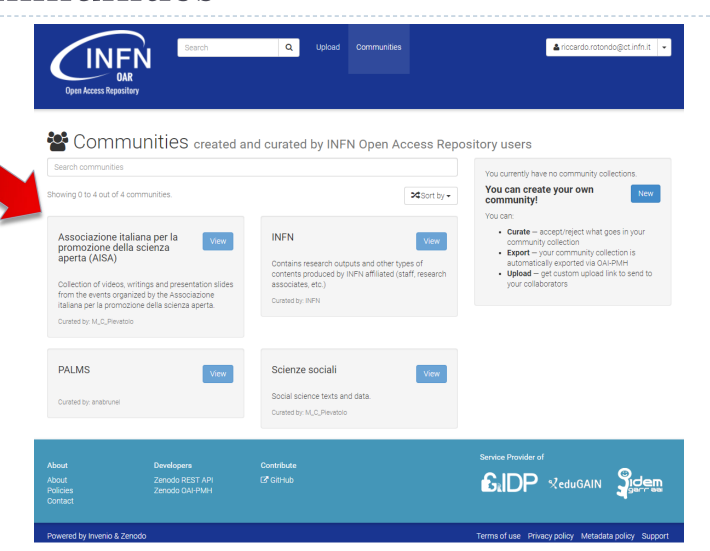


https://openaccessrepository.it

## Log in with your organization



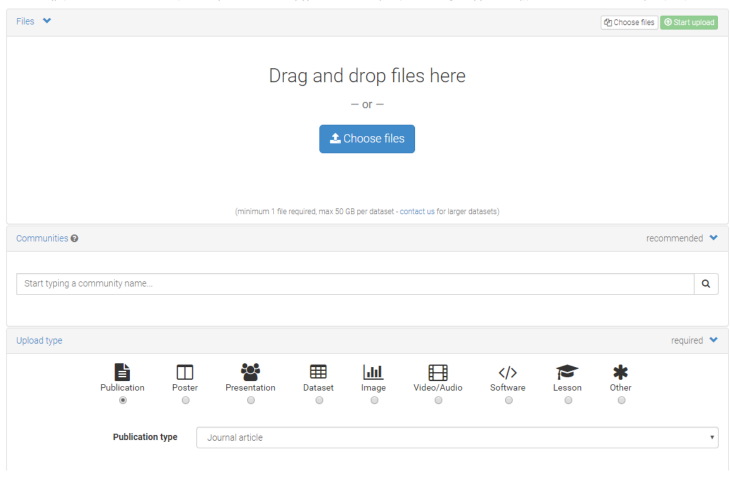
#### Communities



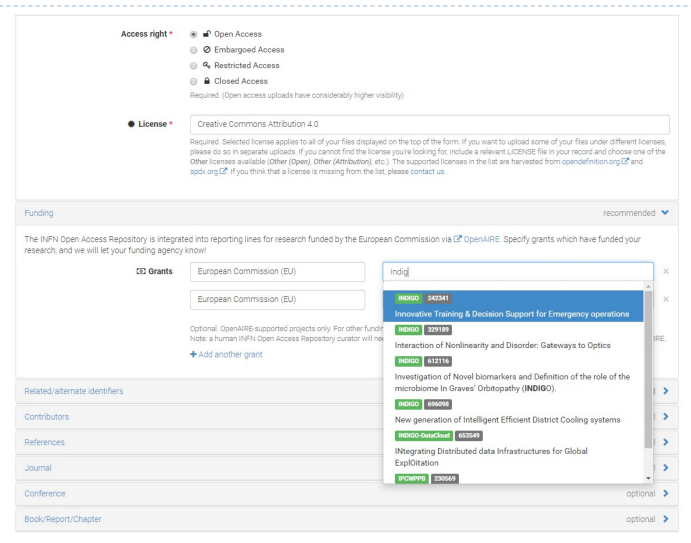
### Upload form – digital assets

#### New upload

Instructions: (i) Upload minimum one file or fill-in required fields (marked with a red star ). (ii) Press "Save" to save your upload for editing later. (iii) When ready, press "Publish" to finalize and make your upload public.



### Upload form – Funders



#### Record details

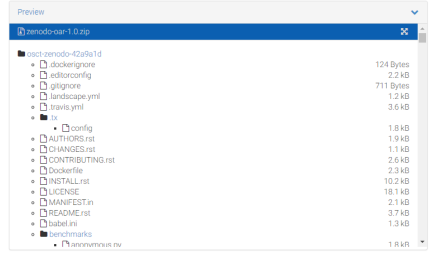
March 27, 2019

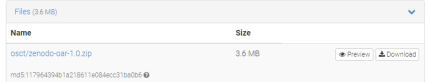
osct/zenodo: INFN OAR First release

Lars Holm Nielsen; Alex Ioannidis; Krzysztof Nowak; Adrian Baran; ChiaraBi; Marco Fargetta; Samuele Kaplun; Sami Hiltunen; Aman Jain; Javier Delgado Fernández; Xiao Meng; Tibor Šimko; Rushal Verma; Odd; Katrin Leinweber; Jiri Kuncar; Vedant Rathore; Harris Tzovanakis; Manan Pal Singh; Megan Potterbusch; Kishan Sagathiya; João Gonçalves; Johnny Mariéthoz; Esteban J. G. Gabancho; David Zerulla; Dan Blanchard; Bruno Cuc; Bertrand Néron; Antonin Delpeuch; Amit Kapadia

Customised version of Zenodo deployed at INFN.

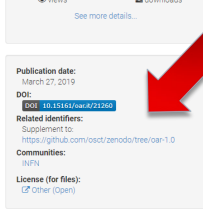
Compared to the original Zenodo, this includes some additional configuration parameters and the possibility to integrate with an application server authentication method, such as Shibboleth.





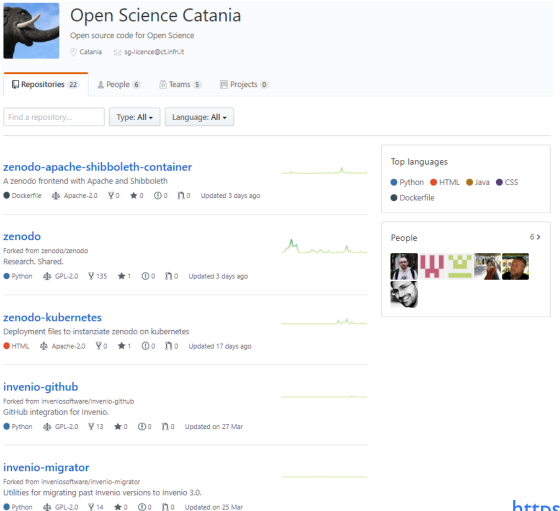


Software Open Access





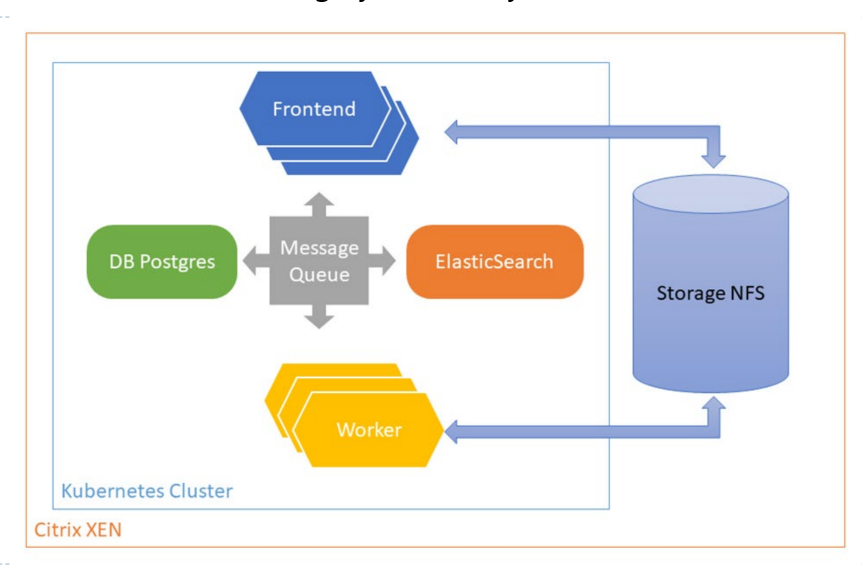
#### Code available on GitHub



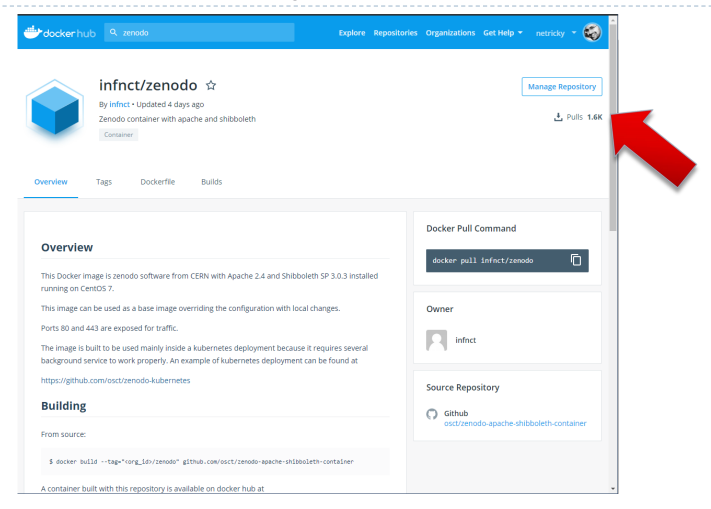
https://github.com/osct

## Deployment layout

(micro-service based; highly and easily scalable)

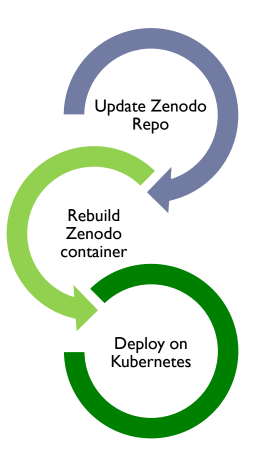


### Continuous delivery

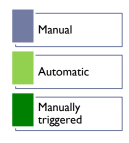


https://hub.docker.com/r/infnct/zenodo

#### Build process



The whole chain can be integrated in CI/CD system for full automatic test and deployment



#### Current and future activities

- Integration with OpenAIRE
  - Automatic harvesting of INFN publications from other repositories
  - Make available new uploaded assets to OpenAIRE communities
- Conceptual Design Report (CDR) under evaluation by INFN Management
  - OAR proposed to be the INFN "FAIR" repository

# Grazie!