

# Building/contributing to EOSC at national level

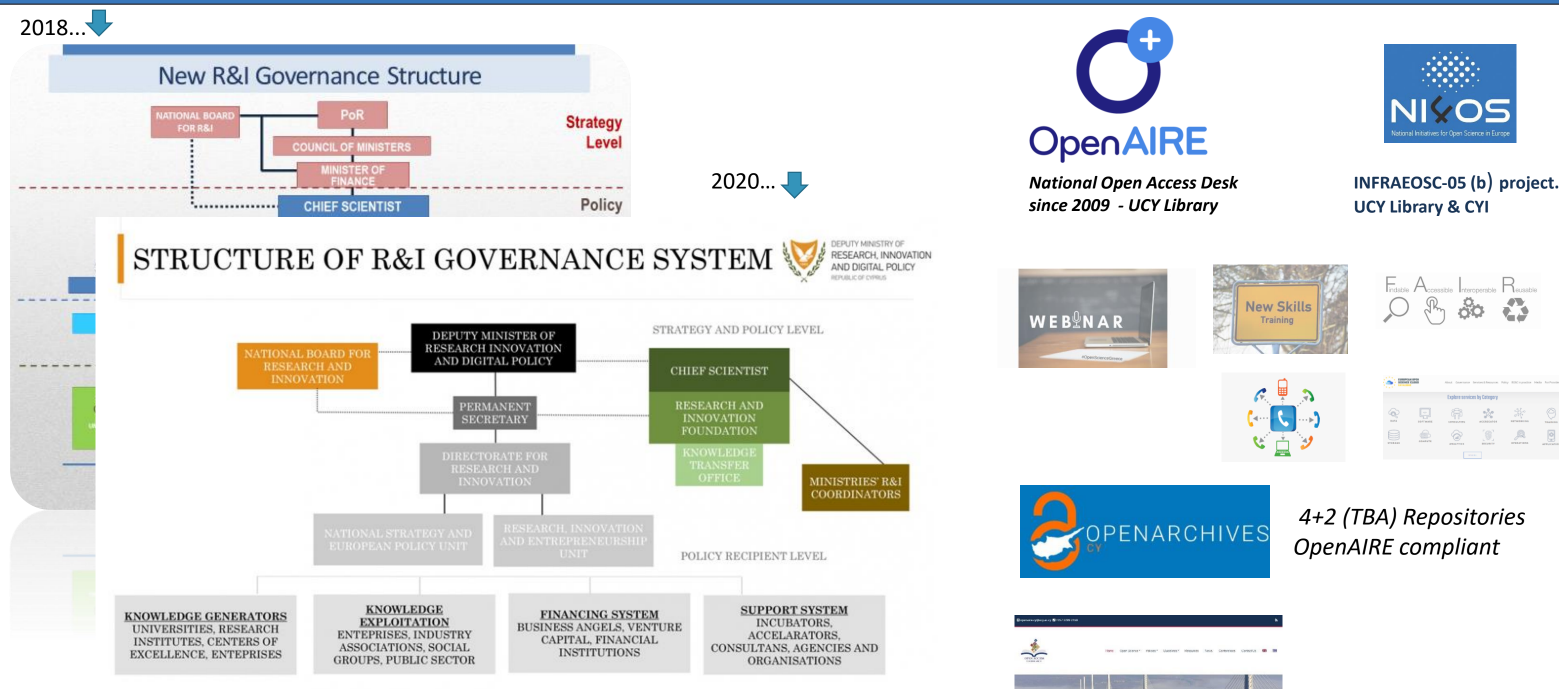




**OpenAIRE week - General Assembly - October 2020** 

### Sylvia Koukounidou **OpenAIRE Cyprus NOAD**

### Brief overview of the landscape in the country, main players



Source: Research & Innovation Foundation

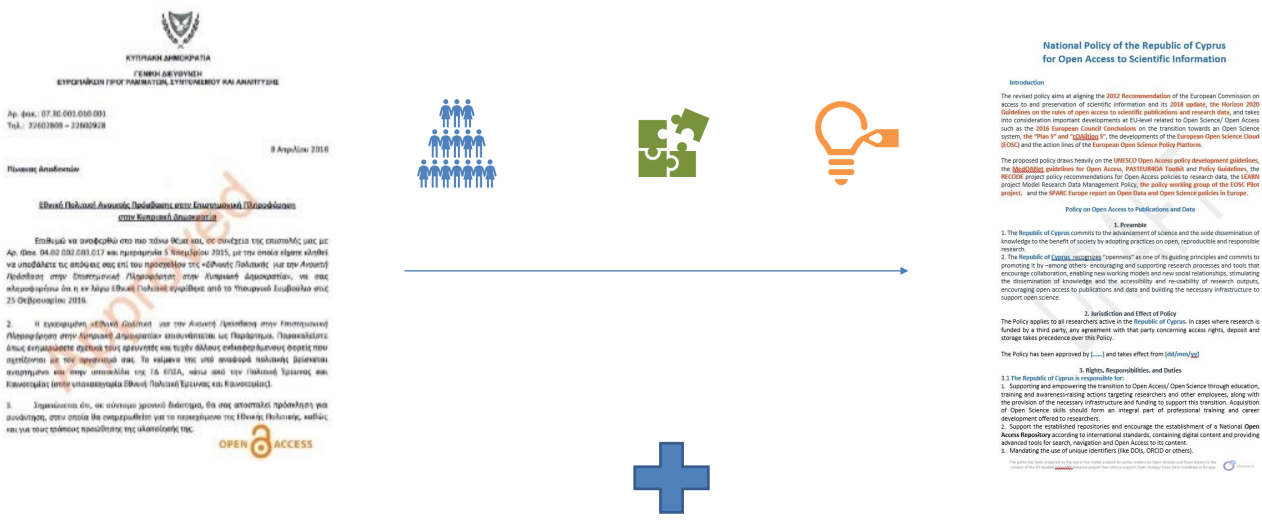


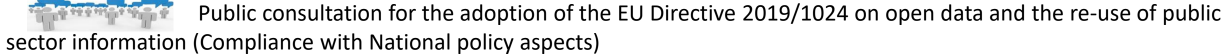
### INFRAEOSC-05 (b) project.



OpenscienceCy.ucy.ac.cy

### In terms of Policy...





National infrastructure to support Open Science aspects – <u>Deputy Ministry for Research, Innovation and Digital Policy</u>





### National Policy of the Republic of Cyprus for Open Access to Scientific Information

The revised policy aims at aligning the 2012 Recommendation of the European Commission of access to and preservation of scientific information and its 2018 update the Horizon 2020 Guidelines on the rules of open access to scientific publications and research data, and takes into consideration important developments at EU-level related to Open Science/ Open Access such as the 2016 European Council Conclusions on the transition towards an Open Science system, the "Plan S" and "cOAlition S", the developments of the European Open Science Cloud (EOSC) and the action lines of the European Open Science Policy Platform.

The proposed policy draws heavily on the UNESCO Open Access policy development guideline the McdQANet guidelines for Open Access, PASTEUR4OA Toolkit and Policy Guidelines, the RECODE project policy recommendations for Open Access policies to research data, the LEARN project Model Research Data Management Policy, the policy working group of the EOSC Pilot project, and the SPARC Europe report on Open Data and Open Science policies in Europe.

Policy on Open Access to Publications and Data

### 1. Preamble

1. The Republic of Cyprus commits to the advancement of science and the wide dissemination of knowledge to the benefit of society by adopting practices on open, reproducible and responsible

The Republic of Cyprus recognizes "openness" as one of its guiding principles and commits to promoting it by -among others- encouraging and supporting research processes and tools that encourage collaboration, enabling new working models and new social relationships, stimulating the dissemination of knowledge and the accessibility and re-usability of research outputs, encouraging open access to publications and data and building the necessary infrastructure to

funded by a third party, any agreement with that party concerning access rights, deposit and

### 3. Rights, Responsibilities, and Duties

1. Supporting and empowering the transition to Open Access/ Open Science through education, training and awareness-raising actions targeting researchers and other employees, along with the provision of the necessary infrastructure and funding to support this transition. Acquisition of Open Science skills should form an integral part of professional training and career

2. Support the established repositories and encourage the establishment of a National Open Access Repository according to international standards, containing digital content and providing advanced tools for search, navigation and Open Access to its content.

in the CADVANCE

## Thank you!

www.openaire.eu

- @openaire\_eu
- facebook.com/groups/openaire



Koukounidou.v@ucy.ac.cy

