



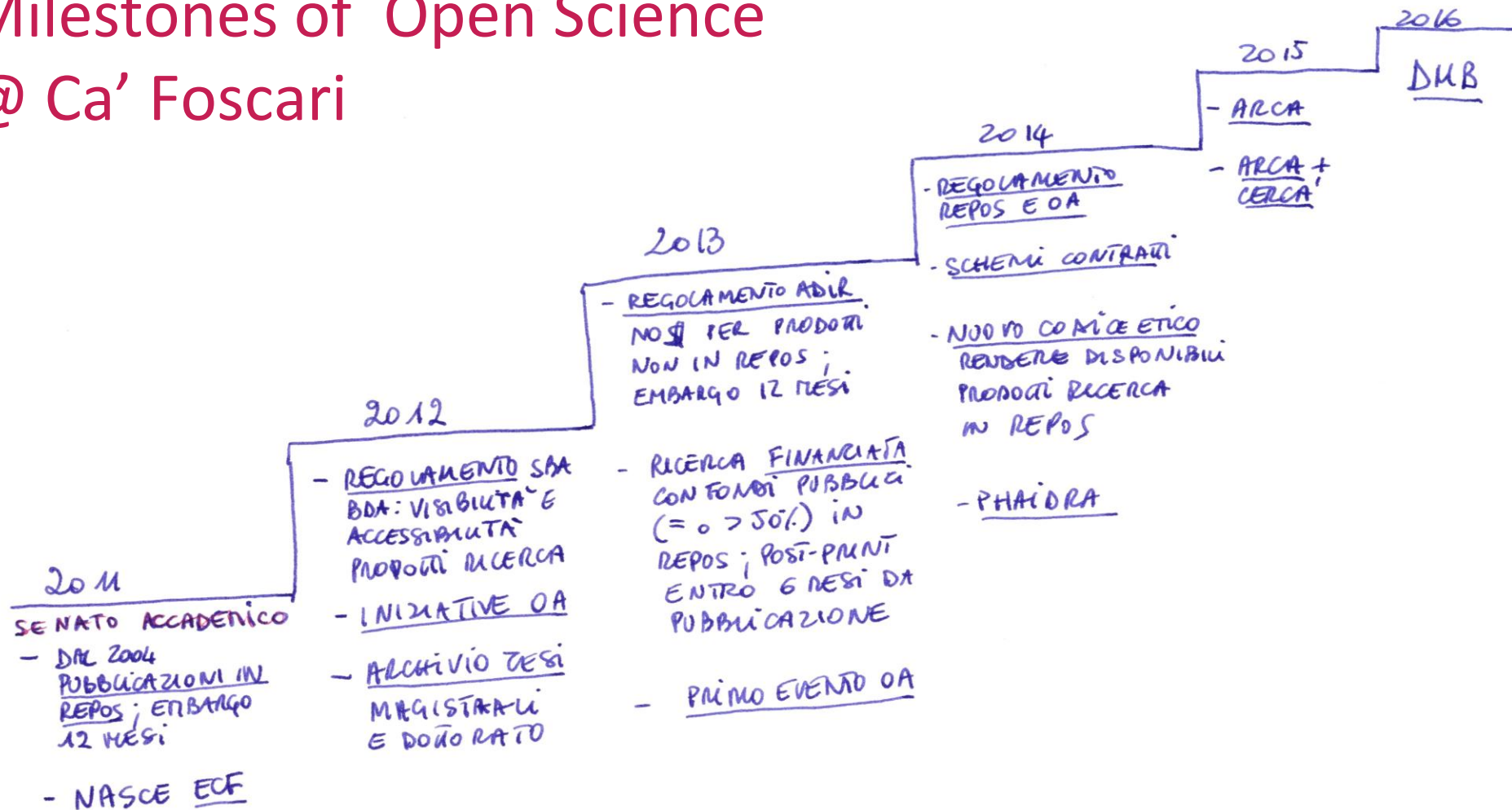
Verso EOSC tra ponti e calli

Marisol Occioni, Biblioteca Digitale di Ateneo
Università Ca'Foscari Venezia

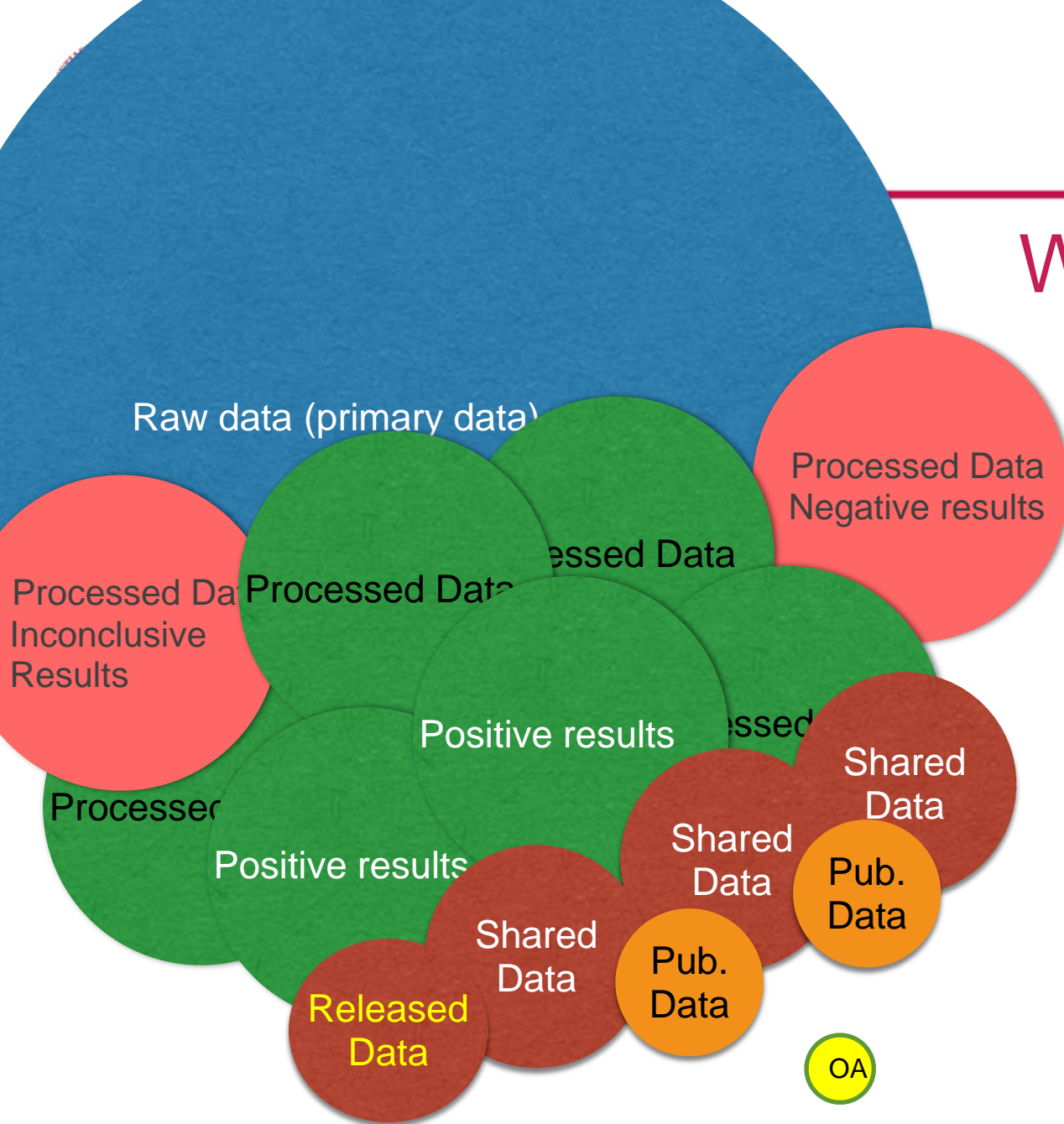




Milestones of Open Science @ Ca' Foscari



World of Data



Levels and Layers of Data

Raw Data: Primary data derived from the research processes

Processed Data: Data derived from analytical processes. These processes could provide results, including negative or inconclusive results

Shared Data: Data that will be shared with others

Published Data: Publicly available data

Open Access Published Data: Publications under any Open Access modality

Lost Data



Data Monitoring Board

- ❑ Set of competencies
- ❑ Sensitive data or Open Data (as open as possible, as closed as necessary)
- ❑ Two Data Management Plan
 - (1) simplified DMP for Ethic Issues
 - (2) complete DMP for Open Data
- ❑ Projects evaluation: n. 25
- ❑ Policy for Research Data



Academic Senate

- ❑ **Code of Conduct for Ethics & Research Integrity
(work in progress)**

SBA: Training about OS

- ❑ Specialized training courses
- ❑ Research support



Università
Ca' Foscari
Venezia

SBA
Sistema Bibliotecario di Ateneo

Home Biblioteche ▾ Risorse ▾ Servizi ▾ Per chi pubblica ▾

cerCa'

Portale delle risorse bibliografiche di Ca' Foscari

libri e riviste articoli e altro

ARCA - Archivio Ricerca Ca' Foscari

Strumenti per la visibilità della ricerca

Open Access

Open Science

Diritto d'autore

Edizioni Ca' Foscari 



EVENTS

- ❑ *New Roles in Open Science and Data Stewardship*
(2016)
- ❑ *The European Open Science Cloud versus the single Research Institution. Drawing the scenario at local level* (2017)
- ❑ *EOOSC. Scenari evolutivi e sviluppi in ambito italiano*
(2019)



LESSON LEARNED

COLLABORATION IS THE KEY CHALLENGE



LESSON LEARNED

**OPEN SCIENCE IS NOT AN ANSWER TO A PROBLEM,
BUT IT IS A SYSTEM**

Jean-Claude Burgelman



LESSON LEARNED

CULTURAL CHANGE AS CHALLENGE

education & skills (training, advocacy)

attitude to FAIR

transparency, trust, ethics

bottom-up approach



Something is going
to change



..... there is still so much work to do (1)

❑ **RDM Office** (Single Point of Entry) towards EOSC

Creation of new **transversal, unique, visible**, research support **services**, able to **bridge gaps** between existing vertical services (due to existing organizational models) gathering different competencies and resources.

The point supports the entire lifecycle of the research data produced, from the beginning and after the investigation has concluded.

It concretely supports **not only researchers but also the governance** towards EOSC.

..... there is still so much work to do (2)

□ Policy for Research Data

Approving a policy in institutions is the key for setting up RDM services.

It is a starting point from which an institution and its researchers know and understand assigned roles & responsibilities.

..... there is still so much work to do (3)

Data Repository to avoid “Dark Knowledge”

To curate their research data, researchers and research performing organisations need access to the requisite digital eco-system to:

- storage collecting data
 - distribute research data for sharing and re-use
 - archive for the long term preservation
- ➔ A discovery service, which will allow researchers and citizen to search for research data



..... there is still so much work to do (4)

- Training

- The University of Edinburgh



..... there is still so much work to do (5)

Open Science means also promoting
Open Access to scientific publications

- Plan S, budget for APCs, etc..



Università
Ca'Foscari
Venezia

www.unive.it



Ca' Foscari
University
of Venice



learn

THANK YOU

IOSSG

