////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

**ONTWERPVERSLAG**

FOSB WG Metadata & Standardisation

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

Datum: 31/05/2021

* Questions on implementation of FOSB metadata model

**Aanwezig**

Pascale Dengis Departement EWI

Jochen Deferme Departement EWI

Sadia Vancauwenbergh ECOOM-Hasselt

Evy Neyens ECOOM-Hasselt

Jolien Berckmans UHasselt

Frederik Coppens VIB

Joke Meeus FWO

Helga Deschrijver IMEC

Katrien Desmet VLHORA

Dimitri Brosens INBO

Alexander Botzki VIB

Niek Van Wettere VUB

Rudi Baccarne UAntwerpen

Roxanne Wyns KU Leuven

Dries Moreels UGent

**Verslag Vergadering 31/05/2021**

/////////////////////////////////////////////////////////

Questions on implementation of FOSB metadata model

Publisher: proposal to make the delivery of a ‘Publisher’ mandatory since this is also the case for OpenAIRE and FRIS will connect with OpenAIRE.

Notes of the members: it is not advisable to revisit agreements that were already made. It is unknown whether OpenAIRE will provide the link to EOSC. Currently, the institutions deliver immediately to OpenAIRE, it is not advisable to do double work.

EWI: OpenAIRE can deduplicate the records. OpenAIRE also harvests data from other repositories such as Zenodo.

Format: free text field, provide a format per dataset, multiple values are possible. No agreements on the notation of formats.

Open format toggle: one value per record, not per dataset. This field is optional.

Licenses: no controlled vocabulary list. It is possible that a dataset has more than one license.

Notes of the group members:

There are two separate questions: 1) Which licenses are possible?

2) Which licenses are open? Refer to the open definition + advice to see a legal professional.

Contributor type: In Pure it is not possible to add a role for a contributing organisation. One value will be chosen as the default. The providers using PURE will decide which one.

Relation type: For the fields ‘Link-to-projects’, ‘Link-to-publications’, ‘Link-to-datasets’ and ‘Link-to-infrastructure’ relation types need to be specified. It was suggested to use some of the most common relation types of the DataCite list. The direction of the relation must always be specified from the dataset to the publication, project, dataset, infrastructure.

Notes of the group members:

## ‘is referenced by’ seems to be the default for ‘Link-to publication’.

## No need to make it more complex by asking to specify the semantics of the relation type.

## Suggestion to use ‘is referenced by’ as the default, unless richer metadata is available.

## ‘is supplement to’ is most commonly used for link-to-dataset.

## ‘is referenced by’ denotes reuse of data? ‘Is supplement to’ for new data?

## What about longitudinal datasets?

## Link to dataset: ‘is part of’ as default, unless richer semantics are available

Dutch translations of ‘contributor type person’, contributor type organisation’, Legitimate opt-out, and access rights were discussed.

Contributor type person:

## Supervisor => Promotor

## Add category ‘Other’/ ‘Andere’.

Contributor type organisation: default is research group.

Hosting institution => Instelling.

|  |
| --- |
| 1. A document with comments to adapt the roadmap will be shared. The WG members will provide their feedback by 09/06/21. |