SEVENTH FRAMEWORK PROGRAMME CAPACITIES



Research Infrastructures INFRA-2009-1 Research Infrastructures

OpenAIREplus

Grant Agreement 283595

***2nd-Generation Open Access Infrastructure for Research in Europe**

OpenAIREplus"



OpenAIRE APIs for third party services

Deliverable Code: D8.6





Document Description

Project

Title: OpenAIREplus, 2nd Generation Open Access Infrastructure

for Research in Europe

Start date: 1st December 2011

Call/Instrument: INFRA-2011-1.2.2

Grant Agreement: 283595

Document

Deliverable number: D8.6

Deliverable title: OpenAIRE APIs for third party services

Contractual Date of Delivery: 30th of January, 2014

Actual Date of Delivery: 26th of February 2014

Editor(s): Paolo Manghi

Author(s): Paolo Manghi, Alessia Bardi, Claudio Atzori, Michele Artini,

Andrea Dell'Amico, Sandro La Bruzzo

Reviewer(s):

Participant(s):

Workpackage: WP8

Workpackage title: End user and service provider access

Workpackage leader: NKUA

Workpackage participants: NKUA, ICM, CNR, BADC, DANS, EBI

Distribution: Public

Nature: Deliverable

Version/Revision: 1.3

Draft/Final: Final

Total number of pages:

(including cover)

File name:

Key words: Api, protocols, data export





Disclaimer

This document contains description of the OpenAIREplus project findings, work and products. Certain parts of it might be under partner Intellectual Property Right (IPR) rules so, prior to using its content please contact the consortium head for approval.

In case you believe that this document harms in any way IPR held by you as a person or as a representative of an entity, please do notify us immediately.

The authors of this document have taken any available measure in order for its content to be accurate, consistent and lawful. However, neither the project consortium as a whole nor the individual partners that implicitly or explicitly participated in the creation and publication of this document hold any sort of responsibility that might occur as a result of using its content.

This publication has been produced with the assistance of the European Union. The content of this publication is the sole responsibility of the OPENAIRE consortium and can in no way be taken to reflect the views of the European Union.

The European Union is established in accordance with the Treaty on European Union (Maastricht). There are currently 27 Member States of the Union. It is based on the European Communities and the member states cooperation in the fields of Common Foreign and Security Policy and Justice and Home Affairs. The five main institutions of the European Union are the European Parliament, the Council of Ministers, the European Commission, the Court of Justice and the Court of Auditors. (http://europa.eu.int/)



OpenAIREplus is a project funded by the European Union





Table of Contents

Docur	ment Description	2
	imer	
	of Contents	
	of Figures	
	nary	
	f Changes	
_	troduction	
2 Ex	porting the OpenAIRE information space	9
	Export Data Models and Formats	
2.2	Export APIs	11
3 Ap	pendix A: OpenAIRE entities exported via CERIF	18





Table of Figures

No table of figures entries found.





Summary

This deliverable describes the APIs offered by the OpenAIRE infrastructure to provide accessibility to the objects in its information space. APIs are organized by entity type (publication, dataset, and projects) and are characterized by access protocol, data exchange format, and schema.





Log of Changes

Deliverable Version	Date	Changes (description, section and pages)	
1.0	2014-02-01	First version	
1.1	2014-02-17	Updated parameters for HTTP API – section 2.2	
1.2	2014-02-21	Updated APIs to include current production APIs	
1.3	2014-02-26	Updated APIs to include parameters to serve the EC reporting system SyGMa: parameter FP7ProjectID	





1 Introduction

The OpenAIRE information space consists of a graph of interconnected objects, whose entities and relationships are described thoroughly in the deliverable "D8.1 OpenAIREplus data model".

The aim of this deliverable is to describe to third-party service managers (developers in the need of accessing data) how the OpenAIRE information space can be accessed and according to which combination of protocol and format. The document is organized according to a data centric view, where managers should first identify the typology of data they would like to access, and then verify which protocols and formats are available.

Finally, the list of access points provided in this document is not to be considered exhaustive as access points can be added anytime to serve third-party providers with special needs, not yet addressed by the current solutions.





2 Exporting the OpenAIRE information space

As described by the OpenAIREPlus data model specification (D8.1), the OpenAIRE information space provides metadata information about six main interconnected entities: publications, datasets, persons, organizations, projects and data sources (here intended as data providers for OpenAIRE).

Exporting objects conforming to the structure and relationships of the OpenAIRE entities to third-party consumers is one of the core goals of the OpenAIREplus project. In fact, opening up the OpenAIRE information space to institutions and organizations of the Member States and beyond is a key message of the project.

In the following sections we shall present the export data models and formats adopted in OpenAIRE and then the APIs devised to export objects of publication, dataset and project types. Due to the lack of use-cases, for the moment we do not provide access to the collection of organizations, persons, and data sources. Further APIs will be devised to export objects of other entities if and when this will become necessary.

2.1 Export Data Models and Formats

OpenAIRE objects may be exported according to several export data models and relative representation formats. In particular, all objects conforming to the OpenAIRE data model can be directly exported in two formats: the OpenAIRE XML schema, according to which such objects are visible in the OpenAIRE portal, and CERIF OpenAIRE XML profile. Moreover, the qualified Dublin Core data model and schema defined in the OpenAIRE Guidelines for Repository Managers is adopted to export publications in OpenAIRE

Unless specific consumer requirements are provided (e.g. OpenAIRE APIs for integration of EC project into DSpace and Eprints), we shall export using the format suggested by "the guidelines for CRIS managers".

2.1.1 CERIF data model and OpenAIRE profile

An important work, conducted in OpenAIRE under the supervision of EKT (EuroCRIS) is the document "guidelines for CRIS managers", whose aim is to specify how content conforming to the CERIF data model and stored into CRIS systems, should be exported to OpenAIRE. The document gives instructions on how the CERIF entities that are directly mappable onto OpenAIRE main entities should be exported in terms of data format, data granularity, and protocols. Specifically, the guidelines define:

- Export format: an XML schema for all entity structures is provided (see Tables in appendix A). For each entity, the schema includes the relative properties and relationships to objects of other entities (reflecting the relationship structure of the OpenAIRE data model).
- Export protocol: different ways to export collections of objects conforming to the
 entities using the OAI-PMH protocol are provided. In a nutshell, objects can be
 exported as collections corresponding to entities (e.g. the collection of persons,
 collection of publications, etc.) or can be exported in cross-entity collections (e.g.the
 collection of all objects).

The guidelines also provided a conceptual mapping from each CERIF entity to the respective OpenAIRE data model entity. As such, the CERIF OpenAIRE profile can be naturally adopted as an export format for OpenAIRE objects. In fact, all metadata objects





in OpenAIRE are exported using the XML schema defined in the CRIS guidelines for CRIS managers.

2.1.2 OpenAIRE data model and schema

The OpenAIRE data model has an XML representation called the OpenAIRE XML schema. Such schema is a *choice* type (i.e. union type) of XML structures representing the individual entity schemas and including relationships across them. The OpenAIRE portal actually provides access to such XMLs supporting search and browse functionalities over such "typed" collection of objects. The OpenAIRE schema can therefore be adopted to export individual collections of objects according to several protocols.

Table 1 - Export Schemas

Schema name	Schema URL
OpenAIRE Schema, union of:	http://www.openaire.eu/schema/0.1/oaf.xsd
OpenAIRE_publication_sc hema	
OpenAIRE_dataset_sche ma	
OpenAIRE_project_sche ma	
OpenAIRE_person_schem a	
OpenAIRE_organization_s chema	
OpenAIRE_datasource_sc hema	
CERIF OpenAIRE Schema	To be provided
Dublin Core (OpenAIRE guidelines)	http://dublincore.org/documents/2003/04/02/dc-xml-guidelines/ (to be qualified according to OpenAIRE guidelines: https://guidelines.openaire.eu/wiki/OpenAIRE Guidelines : For Literature repositories)

2.1.3 Dublin Core

Since one of the OpenAIRE export APIs implements the OAI-PMH protocol specs, we shall also provide exports of publication objects according to Dublin Core data model and XML schema. The Dublin Core will be "qualified" as described by the OpenAIRE guidelines for repository managers.





2.2 Export APIs

When exporting objects we are typically serving consumers, e.g. developers or their resulting systems, in the need of accessing in full or part of the OpenAIRE information space, with the purpose of reusing locally such content. Their needs may be of two kinds: accessing content to process it in a later stage (e.g. aggregation services) or on-demand interaction for the purpose of real-time processing (e.g. portals). In order to address such requirements we identified the following two "technical" use-cases:

- Bulk-export of metadata records inclusive of context, i.e. realtionships to other
 objects. For example, all publication bilbiorgaphic records inclusive of project
 information (e.g. OpenAIRE project ID and project name), citations to papers and
 datasets (e.g. DOIs and titles);
- **Selective access** (i.e. search queries) to metadata records of a given entity type based on relevant parameters. For example, publication metadata records could be retrieved based on publication dates, association to project, and typology of publication.
- Random access of metadata records of an object given the relative identifier. For example the ORE aggregation relative to a publication in OpenAIRE.

In the following we list the protocols and formats implemented or to be implemented to export publication, datasets, and project objects in order to cover the two techniques above.

2.2.1 Publications

Publication entities are certainly the core of OpenAIRE infrastructure, being at the center of the evaluation of research impact. The following table summarizes the APIs available in the OpenAIRE infrastructure to support the use cases:

Protocol	Format	Schema	API	Status	Use-Case
OAI-PMH	XML	CERIF_Openaire _publications OpenAIRE Dublin Core (Guidelines for Repository managers) OpenAIRE_Publi	http://api.openaire.researc h- infrastructures.eu/is/mvc/ oai/oai.do	Done	Bulk access
НТТР	XML	Cation_Schema OpenAIRE_Publication_Schema	http://api.openaire.eu/opensearch/publications	To be done	Selective access
OAI-ORE	XML	OpenAIRE_Publi cation_Schema	http://api.openaire.eu/oai _ore	To be done	Random access

HTTP exports Publications can be accessed from the base URL

http://api.openaire.eu/opensearch/publications





To call a specific version of the HTTP API, it is possible to specify the requested API version in the URL: http://api.openaire.eu/opensearch/{API_VERSION}/publications

The HTTP API has the following parameters. All parameters are optional and can be mixed up to build customized queries:

- format=<json|xml>
 Select the format of the response. Default is xml.
- model=<dataModel>
 Select the data model of the response. Example: openaire, cerif, or dc. Default is openaire.
- version=<version>
 Select the version of the data model implementation. For example, if format is xml, version is the version of the XML schema. Default is the last version.
- doi=<doi>
 Gets the publication with the given doi, if any.
- openairePublicationID=<id>
 Gets the publication with the given openaire identifier, if any.
- fromDateAccepted=<date>

Gets the publications whose date of acceptance is greater than or equal the given date. Date should be formatted as YYY-MM-DD.

- toDateAccepted=<date>
 Gets the publications whose date of acceptance is less than or equal the given date.
 Date should be formatted as YYY-MM-DD.
- title=<titleKeywords>
 Gets the publications whose titles contain the given list of keywords.
 <titleKeywords> is a white-space separated list of keywords.
- author=<authorKeywords> Search for publications by authors. <authorKeywords> is a white-space separated list of names and/or surnames.
- openaireAuthorID=<id>
 Search for publications by author. <id> is the openaire identifier for the author.
- openaireProviderID=<id>
 Search for publications by data provider. <id> is the openaire identifier for the data provider.
- openaireProjectID=<id>
 Search for publications by project. <id> is the openaire identifier for the project.
- FP7ProjectID=<id>
 Search for publications by FP7 project grant agreement. <id> is the grant agreement number.
- hasProject<true|false>
 If hasProject is true gets the publications that have a link to a project. If hasProject is false gets the publications with no links to projects.





- OA=<true|false>
 If OA is true gets Open Access publications. If OA is false gets the non Open Access publications
- hasECFunding=<true|false>
 If hasECFunding is true gets the publications related to projects funded by the EC.
 If hasECFunding is false gets the publications related to projects not funded by the EC.
- hasUKFunding=<true|false>
 If hasUKFunding is true gets the publications related to projects funded by the UK.
 If hasUKFunding is false gets the publications related to projects not funded by the UK.
- funder=<id>
 Search for publications by funder. <id> is the identifier of the funder. Currently available values are: wt, fp7, and h2020.
- fundingStream=<id>
 Search for publications by funding stream. <id> is the identifier of the funding stream (e.g. SP1, SP2).
- FP7scientificArea=<id>
 Search for FP7 publications by scientific area. <id> is the identifier of the scientific area (e.g. PEOPLE, IDEAS)

2.2.2 Datasets

Datasets are increasingly becoming central in the scholarly communication chain. Although they are currently being introduced into OpenAIRE as experimentation, i.e. enrichment to the publication, they are soon going to play a central role in the OpenAIRE research impact measurement plans. Accordingly the OpenAIRE infrastructure supports both bulk and selective access to datasets.

Protocol	Format	Schema	API	Status	Use-Case
OAI-PMH	XML	CERIF_Openaire_data sets	http://api.openaire. eu/oai_pmh	To be done	Bulk access
		OpenAIRE_Dataset_S chema	set=datasets		
НТТР	XML	OpenAIRE_Dataset_S chema	http://api.openaire. eu/opensearch/dat asets	To be done	Selective access

HTTP exports Publications can be accessed from the base URL

http://api.openaire.eu/opensearch/datasets

to call a specific version of the HTTP API, it is possible to specify the requested API version in the URL: http://api.openaire.eu/opensearch/{API_VERSION}/datatsets

The HTTP API has the following parameters. All parameters are optional and can be mixed up to build customized queries:





- format=<json|xml>
 Select the format of the response. Default is xml.
- model=<dataModel>
 Select the data model of the response. Example: openaire, cerif, or dc. Default is openaire.
- version=
 Select the version of the data model implementation. For example, if format is xml, version is the version of the XML schema. Default is the last version.
- doi=<doi>
 Gets the dataset with the given doi, if any.
- openaireDatasetID=<id>
 Gets the dataset with the given openaire identifier, if any.
- fromDateCollected=<date>
 - Gets the datasets whose date of collection is greater than or equal the given date. Date should be formatted as YYY-MM-DD.
- toDateCollected=<date>
 Gets the datasets whose date of acceptance is less than or equal the given date.
 Date should be formatted as YYY-MM-DD.
- title=<titleKeywords>
 Gets the datasets whose titles contain the given list of keywords. <titleKeywords>
 is a white-space separated list of keywords.
- author=<authorKeywords>
 Search for datasets by authors. <authorKeywords> is a white-space separated list of names and/or surnames.
- openaireAuthorID=<id>
 Search for datasets by author. <id> is the openaire identifier for the author.
- openaireProviderID=<id>
 Search for datasets by data provider. <id> is the openaire identifier for the data provider.
- openaireProjectID=<id>
 Search for datasets by project. <id> is the openaire identifier for the project.
- hasProject<true|false>
 If hasProject is true gets the datasets that have a link to a project. If hasProject is false gets the datasets with no links to projects.
- OA=<true|false>
 If OA is true gets Open Access datasets. If OA is false gets the non Open Access datasets.
- hasECFunding=<true|false>
 If hasECFunding is true gets the datasets related to projects funded by the EC. If hasECFunding is false gets the datasets related to projects not funded by the EC.
- hasUKFunding=<true|false>
 If hasUKFunding is true gets the datasets related to projects funded by the UK. If hasUKFunding is false gets the datasets related to projects not funded by the UK.





- funder=<id>
 Search for datasets by funder. <id> is the identifier of the funder. Currently available values are: wt, fp7, and h2020.
- fundingStream=<id>
 Search for datasets by funding stream. <id> is the identifier of the funding stream
 (e.g. SP1, SP2).
- FP7scientificArea=<id>
 Search for FP7 datasets by scientific area. <id> is the identifier of the scientific area (e.g. PEOPLE, IDEAS)

2.2.3 Projects

Protocol	Format	Schema	API	Status	Use-Case
OAI-PMH	XML	CERIF_Openaire_ projects OpenAIRE_Projec t_Schema	http://api.openaire.resea rch- infrastructures.eu:8280/i s/mvc/openaireOAI/oai.d o?verb=ListRecords&set =projects&metadataPrefi x=oaf	Done	Bulk access
HTTP	HTML	DSpace Web pages	http://api.openaire.resea rch- infrastructures.eu:8280/i s/mvc/openaire/export/F P7/ALL/ALL/project/dspa ce.do	Done	Selective access for DSpace repository
HTTP	HTML	Eprints Web pages	http://api.openaire.resea rch- infrastructures.eu:8280/i s/mvc/openaire/export/F P7/ALL/ALL/project/eprin ts.do	Done	Selective access for Eprints repository
HTTP	XML	OpenAIRE_Projec t_Schema	http://api.openaire.eu/op ensearch/projects	To be done	Selective access

Dspace and Eprint web pages exports The APIs offer custom access to EC projects information for the DSpace and EPrints platforms. The URLs embed the parameters needed to collect sub-portions of the EC projects, where the pattern is FP7/SpecificProgramme/Subdivision. For example to get only SpecificPRogramme="IDEAS" projects for Eprints:

http://api.openaire.research-infrastructures.eu:8280/is/mvc/openaire/export/FP7/IDEAS/ALL/project/eprints.do





Furthermore, date parameters can be concatenated to the URL, following the pattern:

?startFrom= &startUntil= &endFrom= &endUntil=

Where the date format is YYYY-MM-GG. For example:

http://api.openaire.research-

infrastructures.eu:8280/is/mvc/openaire/export/FP7/ALL/ALL/project/dspace.do?startFrom = 2011-01-01

returns all FP7 projects that started after the given date.

HTTP exports Publications can be accessed from the base URL

http://api.openaire.eu/opensearch/projects

To call a specific version of the HTTP API, it is possible to specify the requested API version in the URL: http://api.openaire.eu/opensearch/{API_VERSION}/projects

The HTTP API has the following parameters. All parameters are optional and can be mixed up to build customized queries:

- format=<json|xml>
 Select the format of the response. Default is xml.
- model=<dataModel>
 Select the data model of the response. Example: openaire, cerif, or dc. Default is openaire.
- version=<version>
 Select the version of the data model implementation. For example, if format is xml, version is the version of the XML schema. Default is the last version.
- grantID=<id>
 Gets the project with the given grant identifier, if any.
- name=<nameKeywords>
 Gets the projects whose names contain the given list of keywords.
 <nameKeywords> is a white-space separated list of keywords.
- acronym=<acronym>
 Gets the project with the given acronym, if any.
- callID=<callID>
 Search for projects by call identifier.
- keywords=<terms>
 Search for projects whose name, title, description or keywords match the given terms. <terms> is a list of white-space separated words.
- startYear=<year>

Gets the projects that started in the given year. <year> should be formatted as YYYY.

endYear=<year>

Gets the projects that ended in the given year. <year> should be formatted as YYYY.





- participantCountries=<countryCodes>
 Search for projects by participants' countries. <countryCodes> is a white-space separated list of country codes in ISOxxxx.
- participantAcronyms=<acronyms>
 Search for projects by participant institutions. <acronyms> is a white-space separated list of acronyms of institutions.
- hasECFunding=<true|false>
 If hasECFunding is true gets the projects funded by the EC. If hasECFunding is false gets the projects not funded by the EC.
- hasUKFunding=<true|false>
 If hasUKFunding is true gets the projects funded by the UK. If hasUKFunding is false gets the projects not funded by the UK.
- funder=<id>
 Search for projects by funder. <id> is the identifier of the funder. Currently available values are: wt, fp7, and h2020.
- fundingStream=<id>
 Search for projects by funding stream. <id> is the identifier of the funding stream (e.g. SP1, SP2).
- FP7scientificArea=<id>
 Search for FP7 projects by scientific area. <id> is the identifier of the scientific area (e.g. PEOPLE, IDEAS)

2.2.4 The full information space

Other third-party systems may be interested in accessing the whole information space, in both bulk or selective fashion.

Protocol	Format	Schema	API	Status	Use-Case
OAI-PMH	XML	CERIF_Openaire OpenAIRE_Object_S chema	http://api.o penaire.eu/ oai_pmh no set specified	Done	Bulk access
HTTP/SPA RQL	RDF	OpenAIRE_Object_S chema	http://api.o penaire.eu/ lod/	To be done	Selective access Random access
OAI-ORE	XML	OpenAIRE_Object_S chema	http://api.o penaire.eu/ oai_ore/	To be done	Random access





3 Appendix A: OpenAIRE entities exported via CERIF

This section describes the XML elements to be found in the schemas:

- CERIF OpenAIRE publications
- CERIF_OpenAIRE_datasets
- CERIF OpenAIRE projects

The tables below are taken from the CRIS guidelines document and are relative to: Publications (Table 2: The CERIF XML Publication Object in the OpenAIRE contextTable 2), Persons (Table 3), Organizations (Table 4), Projects (Table 5), and Products/Datasets (Table 6).

Table 2: The CERIF XML Publication Object in the OpenAIRE context

Publication (cfResPubl)

cfResPubl is used in the context of OpenAIRE to represent research results that are classified as text publications. Metadata about scientific journals are also represented using the cfResPubl entity. Articles can be related with the journal they appear in using the cfResPubl_ResPubl link entity with the "Part" classification term (eda28bc1-34c5-11e1-b86c-0800200c9a66)

Attributes	Applicable Vocabularies	Multiplicity
Internal		1
Identifier		
cfResPublId		
Publication Date		01
cfResPublDate		
Federated		0N
Identifiers cfFedId		
Title cfTitle		1
Subtitle cfSubTitle		01
Description cfResPublAbstr		1
Subject cfResPublKeyw, cfResPubl_Class	cfResPublKeyw may contain free-text keywords (many keywords must be included in one instance of the cfResPublKeyw field as a semi-colon separated list). cfResPubl_Class may contain subject classification according to a controlled vocabulary. No single specific controlled vocabulary is enforced by the guidelines.	0N
Languague cfResPubl_Class	Use ISO 639-x, where x can be 1, 2 or 3. Best Practice: use ISO 639-3. If ISO 639-2 and 639-1 are sufficient for the contents of a CRIS data source they can be used alternatively. Since there is a unique mapping this	1





	can be done during an aggregation process.	
Publication Types cfResPubl_Class	Use terms from the CERIF Semantics 1.5 (classification scheme: Output Types)	1
Publication subjects cfResPubl_Class	Use terms from the CERIF Semantics 1.5 (classification scheme: Output Types)	0N
OA Types cfResPubl_Class	Use terms from the info:eu-repo-Access-Terms vocabulary, see http://purl.org/REP/standards/info-eu-repo#info-eu-repo-AccessRights. The allowed values are the following:	1
	 info:eu-repo/semantics/closedAccess info:eu-repo/semantics/embargoedAccess info:eu-repo/semantics/restrictedAccess info:eu-repo/semantics/openAccess 	
	In the case of embargoedAccess, the endDate of the classification specifies the embargo end date for the publication.	
	If the material is licensed under a Creative Commons license then you should provide links to applicable Creative Commons licenses, e.g.:	
	http://creativecommons.org/licenses/zero/1.0/ http://creativecommons.org/licenses/by/3.0/	
Relationship with	Applicable Vocabularies	
Person cfPers_ResPubl	The range of allowed values is limited to the following controlled vocabulary:	0N
	Author (as defined in CERIF Semantics 1.5)	
Organisation cfOrgUnit_ResPubl	The range of allowed values is limited to the following controlled vocabulary:	0N
	Author Publisher (as defined in CERIF Semantics 1.5)	
Project cfProj_ResPubl	The range of allowed values is limited to the following controlled vocabulary: Originator (as in the CERIF Semantics 1.5), i.e. Publication has originator Project	0N
Product	As in the CERIF Semantics 1.5 (Inter-Output	0N
(Dataset)	Relations scheme)	





cfResPubl_ResProd		
Publication	As in the CERIF Semantics 1.5 (Inter-Output	0N
cfResPubl_ResPubl	Relations scheme)	

Table 3: The CERIF XML Person Object in the OpenAIRE context

Person (cfPers)

cfPers is used in the context of OpenAIRE to represent persons that are related with publications (e.g. authors, etc.), datasets (e.g. creators, maintainers, etc.) or projects (e.g. contact person for organisation in project)

Attributes / Relationships	Applicable Vocabularies	Multiplicity
Internal Identifier		1
<i>cfPersId</i> Federated Identifiers		0N
cfFedId First Names		1
cfFirstNames		4 N
Family Name cfFamilyName		1N
Electronic Addresses (Email, Fax, Phone) cfPers_EAddr	The range of allowed values is limited to the following controlled vocabulary (adopted from the CERIF Semantics 1.5, Person Contact Details classification scheme): Email Fax Phone	1N
Nationality of Persons cfPers_Class	ISO 3166-1 standard list of country codes	01
Relationship with	Applicable Vocabularies	
Publications cfPers_ResPubl	The range of allowed values is limited to the following controlled vocabulary: Author (as defined in CERIF Semantics 1.5)	0N
Products cfPers_ResProd	The range of allowed values is limited to the following controlled vocabulary:	0N
Duningt CD 1 D	Author (as defined in CERIF Semantics 1.5)	
Project cfProj_Pers	The range of allowed values is limited to the following controlled vocabulary:	0N
	OrganisationContactInProject	
Organisation cfPers_OrgUnit	The range of allowed values is limited to the following controlled vocabulary: Affiliation (as defined in CERIF Semantics 1.5)	0N





Table 4: The CERIF XML Organisation Object in the OpenAIRE context

Organisation (cfOrgUnit)

cfOrgUnit is used in the context of OpenAIRE to represent research performing organizations producing research results and/or involved in funded projects (e.g. coordinators, participants) or funder organisations.

•	Attributes / Applicable Versbulggies Multiplicity			
Attributes / Relationships	Applicable Vocabularies	Multiplicity		
Internal Identifier		1		
cfOrgUnitId		1		
Federated		0N		
Identifiers cfFedId				
Legal short name cfAcro		1		
Legal name cfName		1		
Web site URL cfURI		1		
Organisation classification	The range of allowed values is limited to the following controlled vocabulary:	01		
cfOrgUnit_Class	Higher Education			
	Private non-profit			
	Company			
	Government			
	SME			
	Intergovernmental			
	Research Institute			
NUTS code classification cfOrgUnit_Class	The range of allowed values is limited to the NUTS vocabulary (http://simap.europa.eu/codes-and-nomenclatures/codes-nuts/)			
Country	ISO 3166-1 standard list of country codes	01		
cfOrgUnit_Class Relationship with	Applicable Vocabularies			
Project cfProj_OrgUnit	The range of allowed values is limited to the following controlled vocabulary (adopted from the CERIF Semantics 1.5):	0N		
	Coordinator			
	Partner			
	Contractor			





	Funder	
	Inkind-Contributor	
	Applicant_	
Funding cfOrgUnit_Fund	The range of allowed values is limited to the following controlled vocabulary (adopted from the CERIF Semantics 1.5):	0N
	Manager	
	Contributor	
	Contact	
	Applicant	
	Issuer	
	Responsible	
	Financier	

Table 5: The CERIF XML Project Object in the OpenAIRE context

Project (cfProj)			
cfProj in the context of OpenAIRE is used to represent funded projects.			
Attributes /	Applicable Vocabularies	Multiplicity	
Relationships			
Internal Identifier cfProjld		1	
Federated Identifiers cfFedId		0N	
Acronym cfAcronym		1	
Title cfProjTitle.cfTitle		1	
Keywords cfProjKeyw.cfKeyw		0N	
Web site URL cfURI		01	
Start Date cfStartDate		1	
End Date cfEndDate		1	
Open Access Requirements cfProj_Class	The range of allowed values is limited to the following controlled vocabulary: EC_SC39	01	
Relationshipwith	Applicable Vocabularies		
Publication cfProj_ResPubl	The range of allowed values is limited to the following controlled vocabulary: Originator (as in the CERIF Semantics 1.5), i.e. Project is originator of Publication	0N	
Organisation cfProj_OrgUnit	See Organisation - Project	1N	





Relationship with Person cfProj_Pers	The range of allowed values is limited to the following controlled vocabulary: OrganisationContactInProject	0N
Relationship with Funding cfProj_Fund	The range of allowed values is limited to the following controlled vocabulary (as defined in CERIF Semantics 1.5, Activity Funding Types classification scheme): Award Grant Contract	0N

Table 6: The CERIF XML Product Object in the OpenAIRE context

Product / Dataset (cfResProd)

cfResProd is used in the context of OpenAIRE to represent research results that are classified as datasets. Datasets are linked with publications using cfResPubl_ResProd and with funded project using cfProj_ResProd.

Attributes /	Applicable Vocabularies	Multiplicity
Relationships		
Internal		1
Identifier		
cfResProdId		
Federated		0N
Identifiers		
cfFedId		
Name		1
cfResProdName		_
Description		1
cfResProdDescr	V 100 (00)	
Languague	Use ISO 639-x, where x can be 1,2 or 3. Best Practice:	1
cfResProd_Class	use ISO 639-3. If ISO 639-2 and 639-1 are sufficient	
	for the contents of a CRIS data source they can be	
	used alternatively. Since there is a unique mapping	
	this can be done during an aggregation process.	
License Types	Use terms from the info:eu-repo-Access-Terms	1
cfResProd_Class	vocabulary, see http://purl.org/REP/standards/info-	
	eu-repo#info-eu-repo-AccessRights. The allowed	
	values are the following:	
	info:eu-repo/semantics/closedAccess	
	 info:eu-repo/semantics/embargoedAccess 	
	• info:eu-repo/semantics/restrictedAccess	





	• info:eu-repo/semantics/openAccess	
	If the material is licensed under a Creative Commons license then you should provide links to applicable Creative Commons licenses, e.g.:	
	http://creativecommons.org/licenses/zero/1.0/ http://creativecommons.org/licenses/by/3.0/	
Types of Products	The range of allowed values is limited to the following controlled vocabulary:	1
(Datasets) cfResProd_Class	Audiovisual	
cjkesriou_class	Collection	
	Dataset	
	Event	
	Image	
	InteractiveResource	
	Model	
	PhysicalObject	
	Service	
	Software	
	Sound	
	Text	
	Workflow	
	Other	
Relationship with	Applicable Vocabularies	
(Recursive) Product /	The range of allowed values is limited to the following controlled vocabulary:	0N
Dataset cfResProd_ResProd	IsCitedBy	
griesi rou_riesi rou	Cites	
	IsSupplementTo	
	IsSupplementedBy	
	IsContinuedBy	
	Continues	
	HasMetadata	
	IsMetadataFor	
	IsNewVersionOf	
	IsPreviousVersionOf	





	IsPartOf	
	HasPart	
	IsReferencedBy	
	References	
	IsDocumentedBy	
	Documents	
	IsCompiledBy	
	Compiles	
	IsVariantFormOf	
	IsOriginalFormOf	
	IsIdenticalTo	
Publication cfResPubl_ResProd	As in the CERIF Semantics 1.5 (Inter-Output Relations scheme)	0N

Table 7: The CERIF XML Federated Identifier Object in the OpenAIRE context