# D6.1 OPENAIRE DATA MODEL



**Open Access Infrastructure for Research in Europe** 

#### 30/04/2015 OpenAIRE Data Model

Open Access Infrastructure for Research in Europe towards 2020 Deliverable Code: D8.1 - Version (1.0 Final) PUBLIC

This deliverable presents the plan of design and development of the OpenAIRE infrastructure services for the next 12 months. At month 12 and 24 an update of this deliverable will be produced. Its intended use is mainly for technical partners to locate their software release duties in the wider context of the project software release, but also for the generic reader to get an overall picture and insight view of the technical activities.





H2020-EINFRA-2014-1 Topic: e-Infrastructure for Open Access Research & Innovation action Grant Agreement 643410



## **Document Description**

#### D8.1 – OpenAIRE data model

WP8 - Information Space maintenance and extension

WP participating organizations: CNR, ICM, CERN, ARC, UNIBI, UvA, UNIMINHO, UNIBONN, Jisc, DANS, COUPERIN, EKT

Contractual Delivery Date: 04/2015

Actual Delivery Date: 04/2015

Version: 1.0 (Final)

Nature: Report

Public Deliverable

**Preparation Slip** 

	Name	Organisation	Date
From	Paolo Manghi	CNR	28/02/2015
	Alessia Bardi	CNR	
	Claudio Atzori	CNR	
Edited by	Paolo Manghi	CNR	30/04/2015
	Alessia Bardi	CNR	, ,
	Claudio Atzori	CNR	
Reviewed by	Paolo Manghi	CNR	30/04/2015
	Alessia Bardi	CNR	
	Claudio Atzori	CNR	
	Katerina latropoulou	ARC	
	Jochen Shirrwagen	UNIBI	
	Marek Horst	ICM	
Approved by	Paolo Manghi	CNR	30/04/2015
	Alessia Bardi	CNR	, ,
	Claudio Atzori	CNR	
	Katerina latropoulou	ARC	
	Jochen Shirrwagen	UNIBI	
	Marek Horst	ICM	



For delivery Mike Chatzopoulos

UoA

#### Document Change Record

lssue	ltem	Reason for Change	Author	Organization
V1.0	First Delivery	Final version	Paolo Manghi	CNR





Table of Figures



### Disclaimer

This document contains description of the OpenAIRE2020 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 OpenAIRE2020 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 28 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/)



OpenAIRE2020is a project funded by the European Union (Grant Agreement No 643410).



D6.1 OpenAIRE Data Model



## **Publishable Summary**

The aim of this deliverable is to describe the structure and semantics of the OpenAIRE Information Space, i.e., the *OpenAIRE data model*, by providing an abstract definition of its main entities and the relationships between them. Requirements have been collected over the years from all "consumers" of the OpenAIRE infrastructure, including data sources (providing content to OpenAIRE), portal end-users of various roles (researchers, project coordinators, general public, research communities), OpenAIRE data curators (responsible of the workflows for collecting, harmonizing, de-duplicating, inferring content), and third-party services (accessing content via APIs).

The data model will be subject to changes in the future, depending on the evolution of of the requirements of the OpenAIRE infrastructure, and this document will be updated accordingly.

The deliverable is published as a wiki and is available at:

https://issue.openaire.research-infrastructures.eu/projects/openaire2020wiki/wiki/D81\_OpenAIRE\_Data\_Model\_Specification