

Politiche Europee sull'Open Science: Parte 1, Accesso Aperto alla Letteratura Scientifica

Emma Lazzeri

Istituto di Scienza e Tecnologie dell'Informazione
Consiglio Nazionale delle Ricerche

OpenAIRE NOAD, Nodo Italiano RDA



@RDA_Europe  @openaire_eu



Open Access



«accesso online libero e
senza restrizioni ai risultati
della ricerca (testi e dati)»



La Commissione Europea e l'Open Access

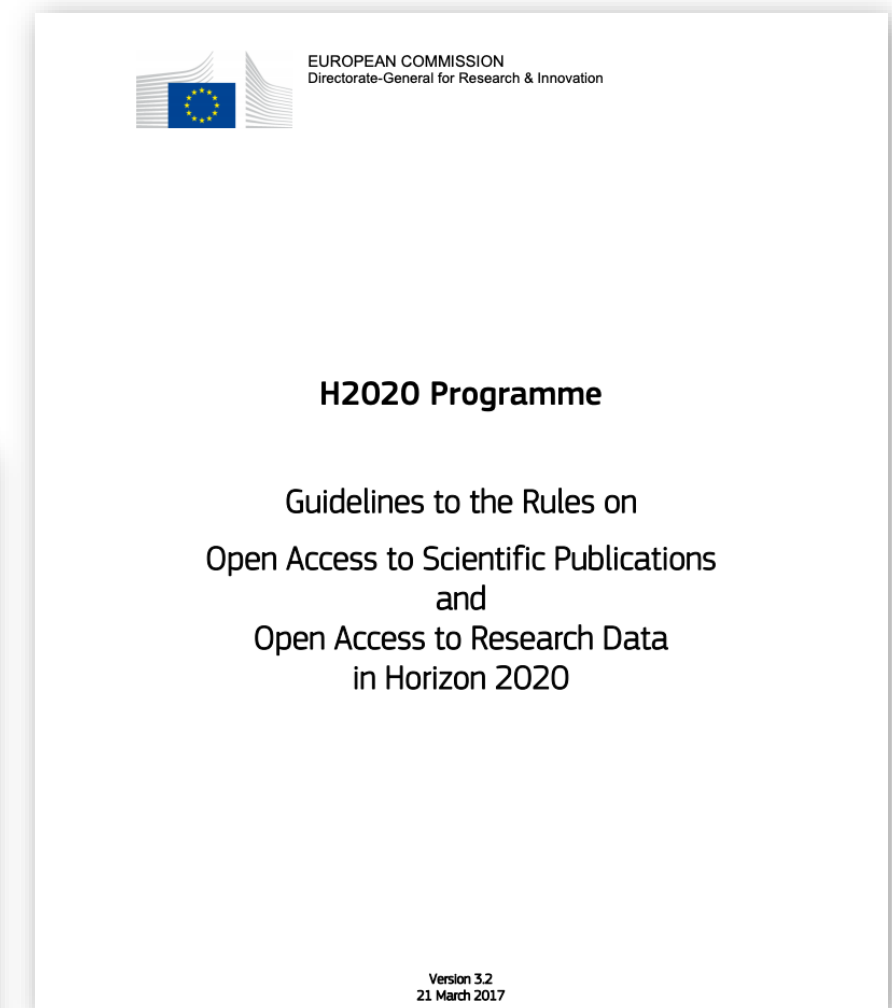
Per tutti i progetti del programma Horizon 2020 e per il prossimo programma quadro Horizon Europe



Riferimenti normativi

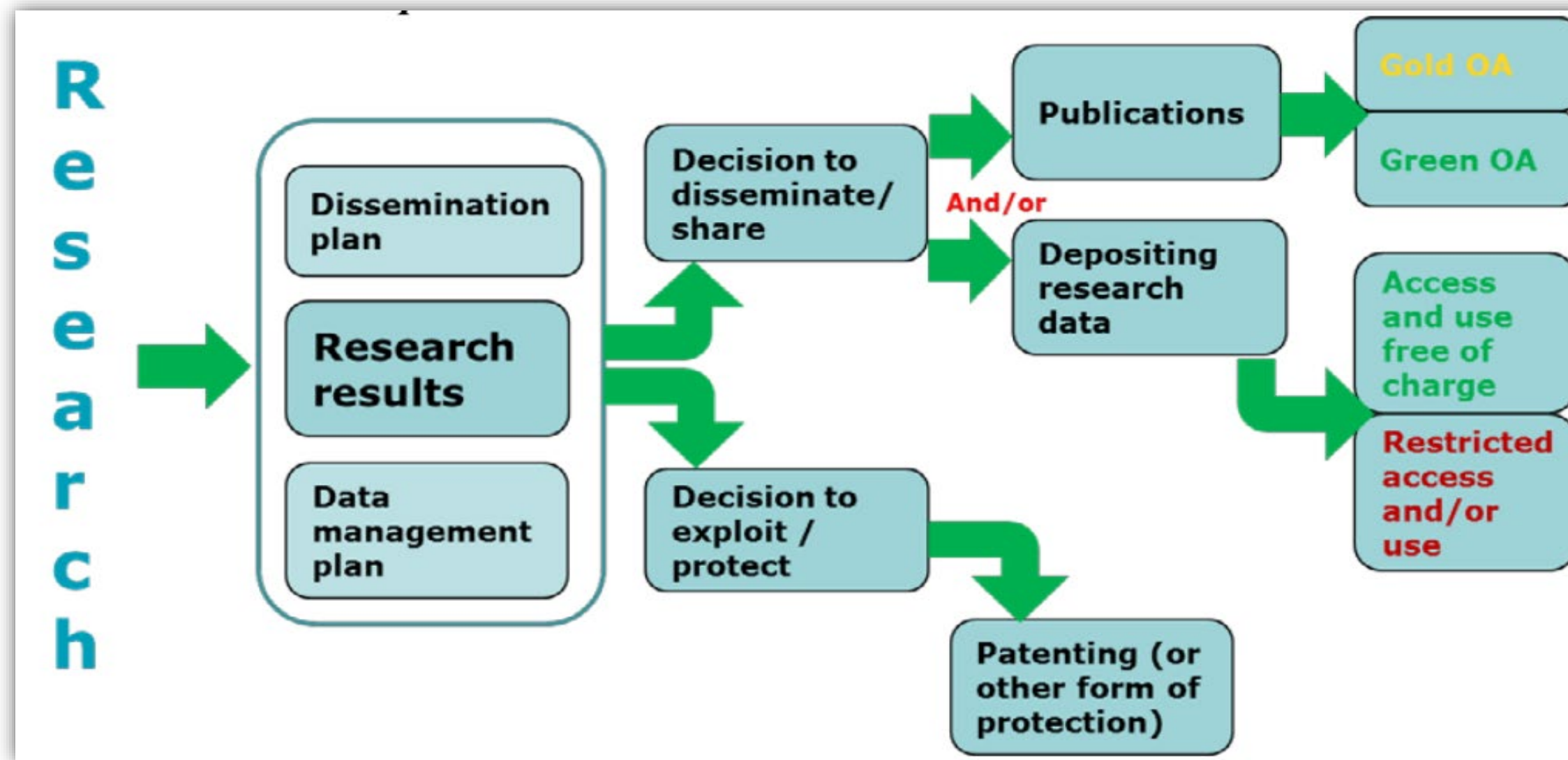
Article 29.2 of the Model Grant
Agreement

Guidelines to the Rules on Open
Access to Scientific Publications and
Open Access to Research Data in
Horizon 2020



Chiunque sia finanziato da H2020

Deve decidere se **Publicare** o **Sfruttare Commercialmente** i Risultati della Ricerca (Brevettare)



Il mandato della CE sull'Open Access alla letteratura scientifica



- **Open by mandate:** obbligo accesso aperto a tutte le pubblicazioni scientifiche peer-reviewed
 - Periodo di Embargo per l'accesso fino a 6 (12 per SSH) mesi
- **Cosa depositare**
 - Post Print o Versione dell'Editore (machine-readable electronic copy)
 - Metadati con riferimento al progetto
- **Dove depositare**
 - In un repository che rispetti le linee guida di OpenAIRE

***Open by
mandate***

Attenzione alle **Sanzioni!**

*Riduzione o sospensione dei
pagamenti del Grant
[Art. 43 del Grant Agreement]*



Open Access in pratica / passo 1

Ci sono 4 passaggi:

1. **DEPOSITARE** la versione finale referata del lavoro, in formato leggibile alle macchine, al più tardi al momento della pubblicazione, in un **ARCHIVIO OPEN ACCESS**

→ elenco dei possibili archivi in [OpenAIRE](#), chi non trova archivio istituzionale o disciplinare può usare [Zenodo](#), gestito dal CERN

→ il deposito serve per conservazione / text e data mining: **VA FATTO SEMPRE, ANCHE SE SI PUBBLICA SU RIVISTA OPEN ACCESS**

Open Access in pratica / passo 2

2. **RENDERE OPEN IL TESTO**
ENTRO 6 MESI (scienze esatte) o 12 MESI (scienze umane e sociali)

Consultare il portale [Sherpa Romeo](#) e l'eventuale copyright firmato per avere informazioni sulla policy Open Access dell'editore e della rivista:

→ se la rivista è nativamente Open Access oppure prevede un embargo inferiore ai 6/12 mesi non ci sono problemi

Open Access in pratica / passo 2 (bis)

→ se l'embargo previsto dall'editore è superiore, allora bisogna

- pubblicare su una rivista Open Access
- pubblicare sulla rivista già scelta, ma utilizzando la Open Choice prevista dagli editori commerciali
- utilizzare la possibilità fornita da alcuni editori che consentono di depositare in uno specifico repository il post-print senza embargo
- contrattare con l'editore (preferibilmente PRIMA di firmare il copyright) un diverso embargo (seguendo la [clausola fornita dalla CE](#))

Open Access in pratica / passo 2 (tris)

Se si deve optare per la Open Choice e ci sono spese per le APC, Article Processing Charges, le spese di pubblicazione SONO RIMBORSABILI

→ purché **PREVISTE NEL BUDGET INIZIALE COME “COSTI DI DISSEMINAZIONE”**

→ purché effettuate **NEL CORSO DEL PROGETTO**

Annotated Model Grant Agreement, Cap. 3, Art. 6.2.D3 - Costi di beni e servizi (p.84)

dissemination costs (including regarding open access to peer - reviewed scientific publications , e.g. article processing or equivalent charges , costs related to open access to research data and related costs , such as data maintenance or storage and conference fees for presenting project - related research)

Open Access in pratica / passi 3 e 4

3. i dati bibliografici devono sempre contenere

- un campo “European Union (EU)” e “Horizon 2020”
- il nome dell’azione, l’acronimo del progetto e il numero di grant
- la data di pubblicazione e il periodo di embargo se richiesto
- un identificativo persistente (DOI, handle..)

4. potendo, depositare i dati che confermano la ricerca



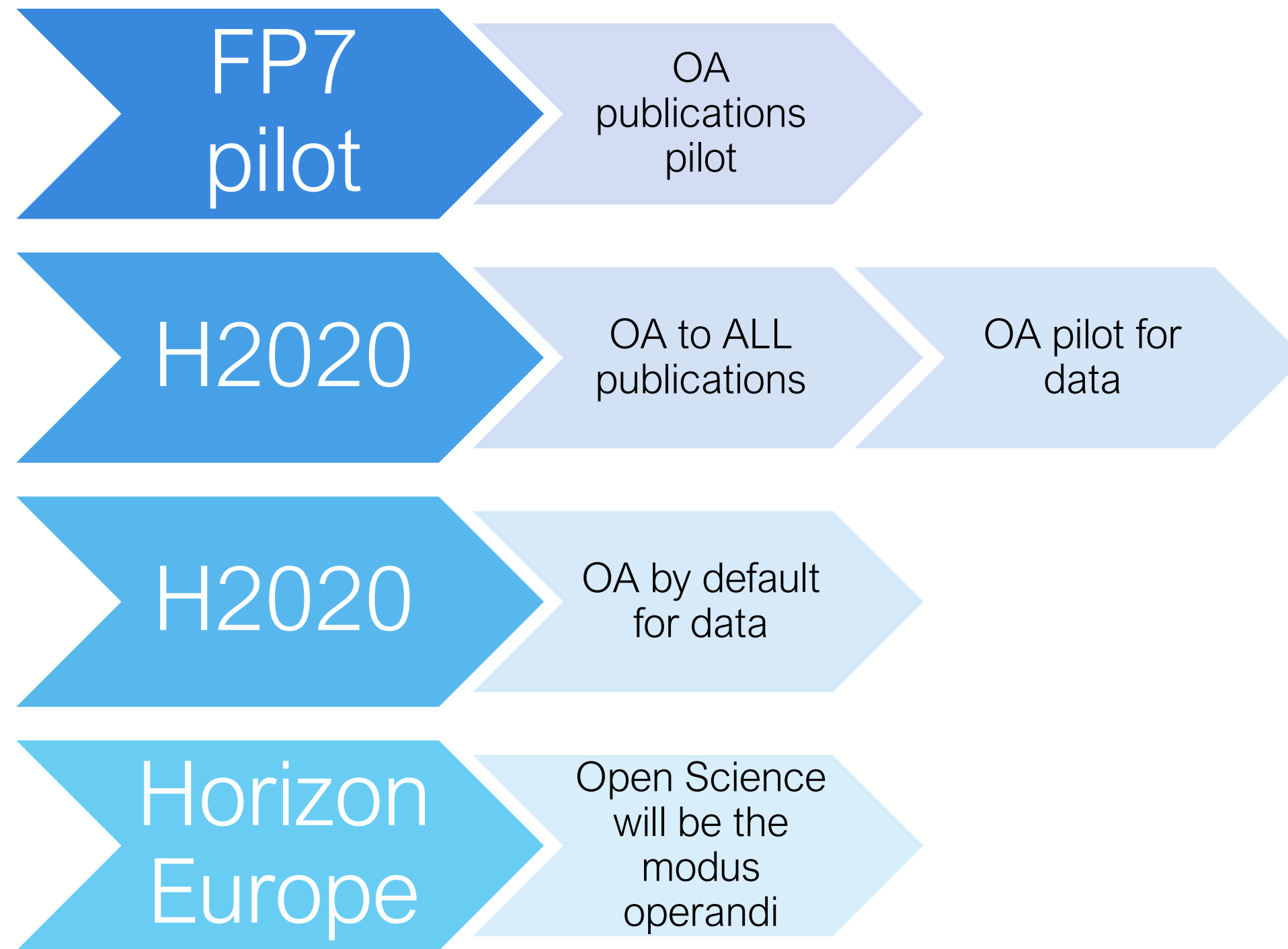
 OpenAIRE

”

The Open Access Infrastructure for Research in Europe (OpenAIRE) is the recommended entry point for researchers to determine what repository to choose.

It also offers support services for researchers, such as the National Open Access Desks.

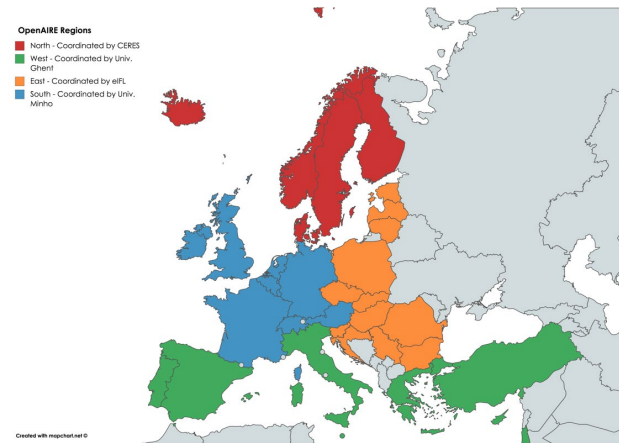
OpenAIRE nello sviluppo dell'Open Science



OpenAIRE: Chi Siamo?

34 National Open Access Desks

Istituzioni esperte in OA



Coordination & Regional Offices

Univ. of Gottingen
Univ. of Minho
Univ. of Gent
Unit
eIFL



e-Infrastructure / e-Science Service Providers

CNR-ISTI
Athena RC
ICM
CERN
Univ. of Bielefeld
Univ. of Bonn

Legal Experts

Univ. of Glasgow / Licenses
Athena RC / GDPR

Data Communities

EPOS-IT
Elixir-GR
DARIAH-DE
+ 5 more targeted research
communities

Citizen Science

EllinoGermaniki

Open Innovation

Athena RC



OpenAIRE NOAD in Italy

Elena Giglia

Unità di progetto Open Access
Direzione Ricerca e Terza Missione
Universita' degli Studi di Torino



noad-it@openaire.eu

Emma Lazzeri

CNR – Istituto di Scienze e
Tecnologie dell'Informazione
Pisa

*It's people that makes
the difference!*



Corso Open Science, Open Access, Fair Data
Pisa, CNR | 8-9 maggio 2019

”

OpenAIRE






Una e-Infrastructure Europea

Social + technical links

Per accompagnare la comunicazione
scientifica verso una scienza

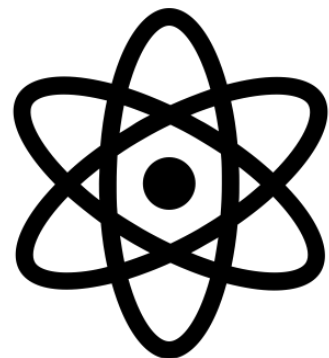
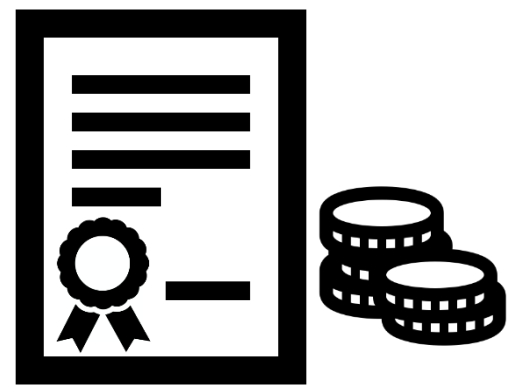
aperta e riproducibile

Cosa fa OpenAIRE?

-  Implementa ed allinea **politiche per l'Open Science** in Europa e nel mondo
-  Sviluppa **servizi** per includere l'Open Science nei workflow dei ricercatori
-  **Forma** per l'Open Science e la FAIR Science
-  Sviluppa **standard globali aperti** per collegare tra loro gli output di ricerca
-  **Monitora** l'Open Science in Europa
-  **Collega** l'Open Science in Europa a tutto il mondo
-  Favorisce l'innovazione e lo sviluppo di **servizi a valore aggiunto** per la ricerca aperta

Come
funziona?

Finanziamento



Ricerca



Risultati e Prodotti



Open Repository



Metadata Curator

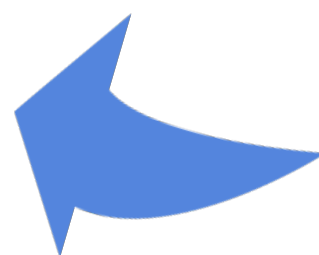
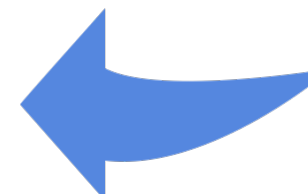
Idea



OpenAIRE

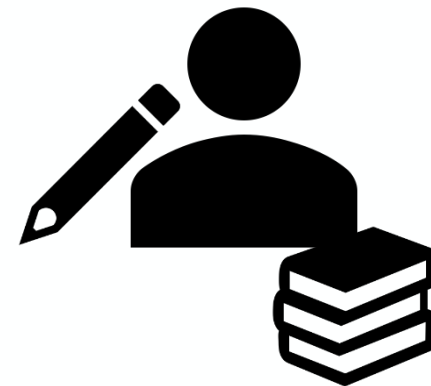


Monitoraggio
Condivisione
Ricerca
Riutilizzo





Open Repository



Metadata Curator

Arricchimento

Metadata Harvesting

Collezionamento

Metadata Transformation

Armonizzazione

Metadata Deduplication

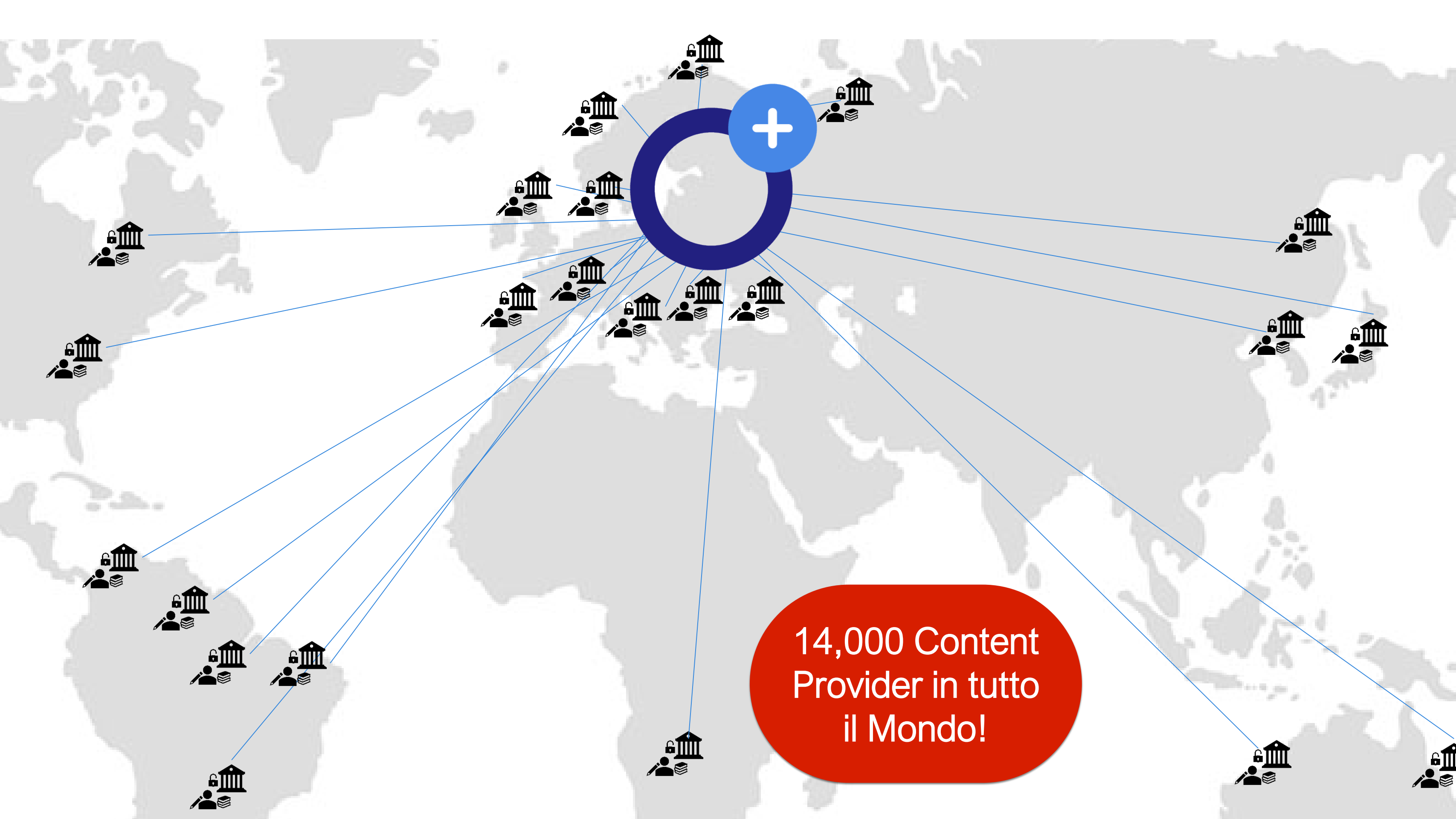
Text and Data Mining

Metadata Broker Service

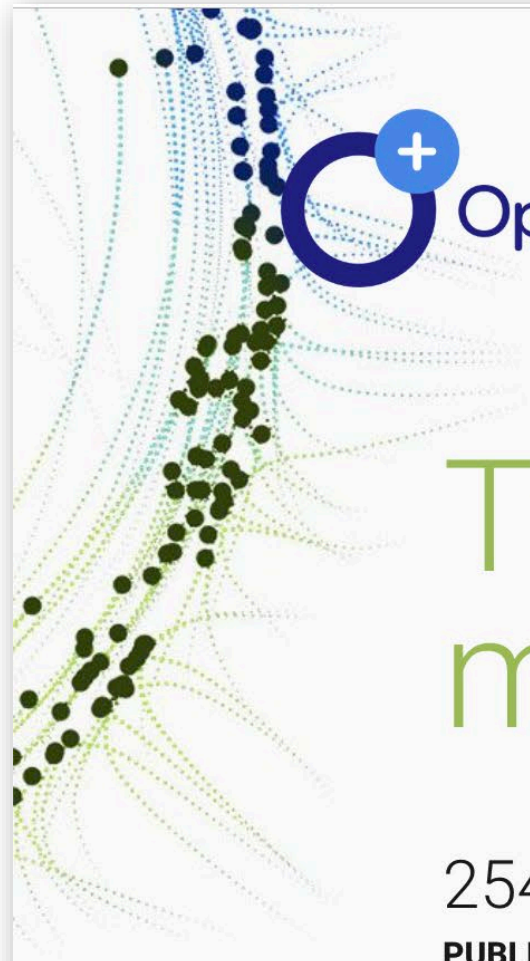
Servizio di Arricchimento

Eliminazione Record non conformi





14,000 Content
Provider in tutto
il Mondo!



Tracking, reporting, monitoring made easy

25412485
PUBLICATIONS

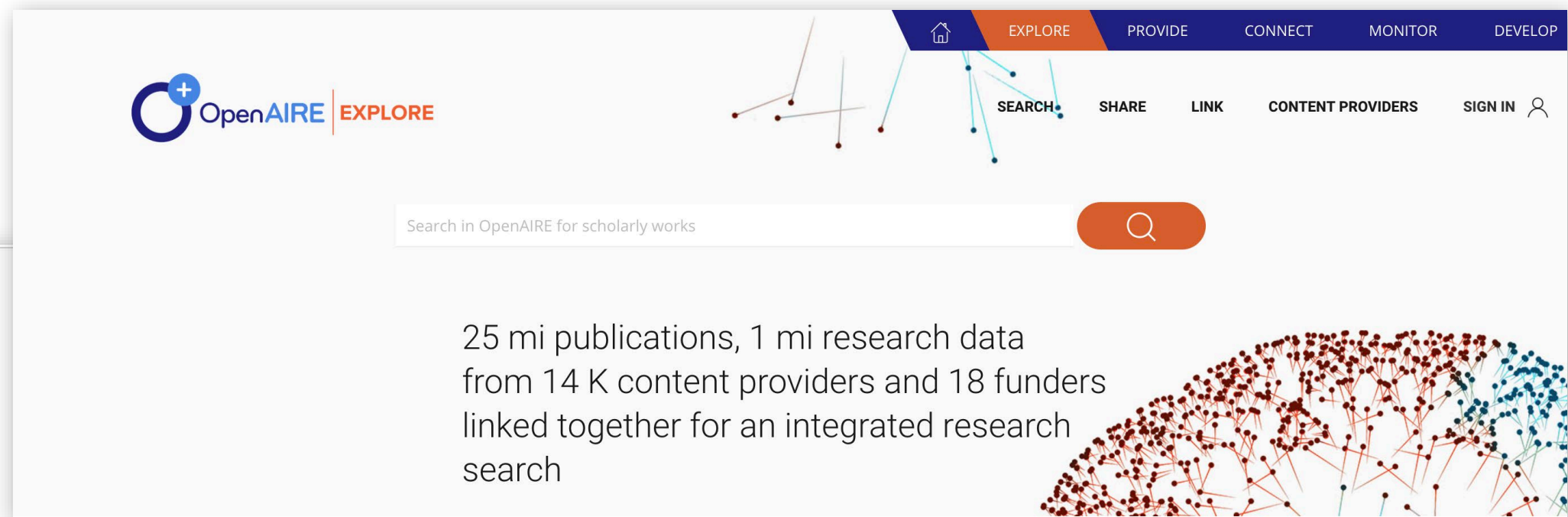
1017048
DATASETS

93659
SOFTWARE

18
FUNDERS

14 K
CONTENT PROVIDERS

2,752,538
PROJECTS

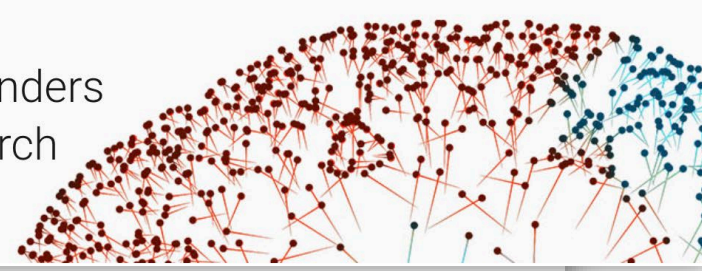


- EXPLORE
- PROVIDE
- CONNECT
- MONITOR
- DEVELOP

- SEARCH
- SHARE
- LINK
- CONTENT PROVIDERS
- SIGN IN

Search in OpenAIRE for scholarly works

25 mi publications, 1 mi research data from 14 K content providers and 18 funders linked together for an integrated research search



UN
Or
Pr
Co

Arch

Institutional R

Results with

OAI-PMH: ht

Detailed cont

Countries: It

Publications

Research Da

Software (0)

Other Resea

Organization

Statistics

Metrics

Arch

Institution

Results v

OAI-PMH

Detailed c

Countrie

Publicati

Effect
galaxi

Ryon, J.
Cook, D
Grebel,

Article,

Early t
develo
system

Viridis, A
Anja A.;
Stefano

Com
carb
hallo

Article

Shi, X.; Z

Publishe

Journal:

Related

Subject:

POLYME

CRYSTAL

MECHAN

(General

nanocon

PLA nan

halloysit

behavior

the mo

discusse

FORBIOPLAST

Forest Resource Sustainability through Bio-Based-Composite Development (212239)

Project EC

Funding: FP7 | SP1 | KBBE

Start Date: 2008-07-01

End Date: 2012-06-30

Open Access mandate for Publications: no

Open Access mandate for Research Data: no

Organization: RITOLS | NEOCHIMIKI | COSMETIC | INCERPLAST | INCERPLAST | USAMV BUCURESTI | CENTRO RICERCHE FIAT | Università di Pisa | NOFIMA | UAL | WIED | PEMU | CARTIF | BME | LSIWC | OWS NV

[Detailed project information \(CORDIS\) →](#)

Publications (24) +

Research Data (0) +

Software (0) +

Other Research Products (0) +

Statistics +

Metrics +

Share - Bookmark

Application Box

Publications Research Data

[< > Include in your site \(HTML\)](#)

[≡ Get EC report \(HTML\)](#)

[↓ Get EC report \(CSV\)](#)

[↑ Deposit](#)

[Link this project to...](#)

OpenAIRE-Advance

OpenAIRE Advancing Open Scholarship (777541)

PROJECT EC OPEN ACCESS MANDATE FOR PUBLICATIONS AND RESEARCH DATA

Funding: H2020 | RIA

Start Date: 2018-01-01

End Date: 2020-12-31

Organization: LU | SDU

ATHENA RC | University of

UZH | UOA | IYTE | IMI BA

NHRF (EIE) | CLARA | UL

COAR e.V. | OLH | KTU | U

UGOE | UIO | TU Delft | C

Detailed project information

Publications (19)

Research Data (1)

Software (2)

Other Research Products (1)

Statistics

Metrics

Share - Bookmark

Application Box

Publications | Research Data

<> Include in your site (HTML)

Grant Management

777541 (OpenAIRE-Advance) RIA

Call: H2020-EINFRA-2016-2017
Topic: EINFRA-12-2017 Unit: CNECT/C/01

Summary for publication | Deliverables Ethics, DMP, Other Reports | Milestones | Critical Risks | Publications | Disseminat... | Patents (IPR) | Infrastruct... | One... | ABS Regulation

Publications (19)

This project does not currently have any scientific publication

Suggested publications from OpenAIRE (19 publications)

No.	Type	Title	Authors	Title of the Journal/Proc./Book	Date of Acceptance	DOI	Repository Link	Actions
1	Other	OpenAIRE's DOIBoost - Boosting CrossRef for Research	La Bruzzo, Sandro; Manghi, Paolo; Mannocci, Ar		01/10/2018	10.5281/zenodo.1492766 10.5281/zenodo.1441058	Link	✕
2	Article in Journi	Editorial - Welcoming the first European peer review scientific journal created	Aliki Giannakopoulou		23/11/2018	10.5281/zenodo.1494901 10.5281/zenodo.1494902	Link	✕
3	Article in Journi	School's contribution to prevention of earthquakes	Goergia Drakoulakou		29/11/2018	10.5281/zenodo.1684547 10.5281/zenodo.1684548	Link	✕
4	Other	OpenAIRE Data Management Plan	Horst, Marek; Starczewski, Michat		08/07/2018	10.5281/zenodo.1699116 10.5281/zenodo.1699117	Link	✕
5	Article in Journi	Analysis and characterization of extra virgin olive oils	Andrea Chechetti; Martano Donato; Veltri Rosa		29/11/2018	10.5281/zenodo.1685819 10.5281/zenodo.1685820	Link	✕

Project publications (2 publications)

No.	Type	Title	Authors	Title of the Journal/Proc./Book	Number, date or freq. of the Journal/Proc./Book	Is Peer-reviewed?	Is Open Access?	DOI	Repository Link	Actions
1	Publication in	GDup: De-Duplication of Scholarly Communication Big Graphs	Claudio Atzori, Paolo Manghi, Alessia Bardi	2018 IEEE/ACM 5th International Conference on Big Data		Yes	No	10.1109/bdcat.2018.00025	Link	✕
2	Chapter in a B	A nyílt hozzáféréstől a nyílt tudomány felé OpenAIRE-Advance (2018-20	Judit Fazekas-Paragh, Gyöngyi Karácsony	NETWORKSHOP 2018 konferenciakiadvány		Yes	Green	10.31915/nws.2018.5	Link	✕

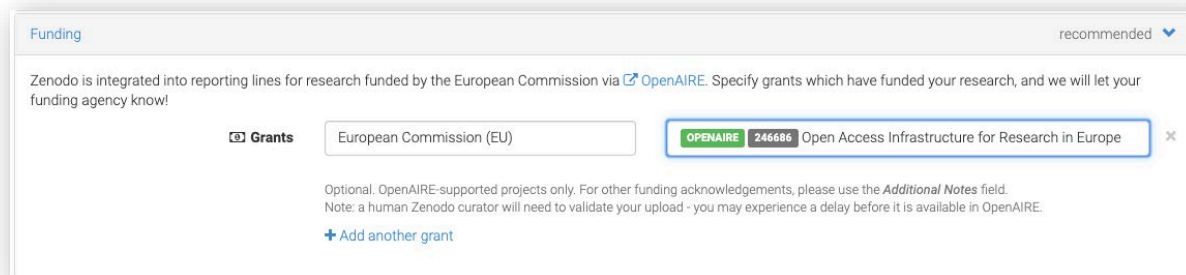
[+ Manually add publication](#)

I dati vengono inviati direttamente al participant portal per la rendicontazione Scientifica e Finanziaria

Come collegare le pubblicazioni ai progetti

Metadati

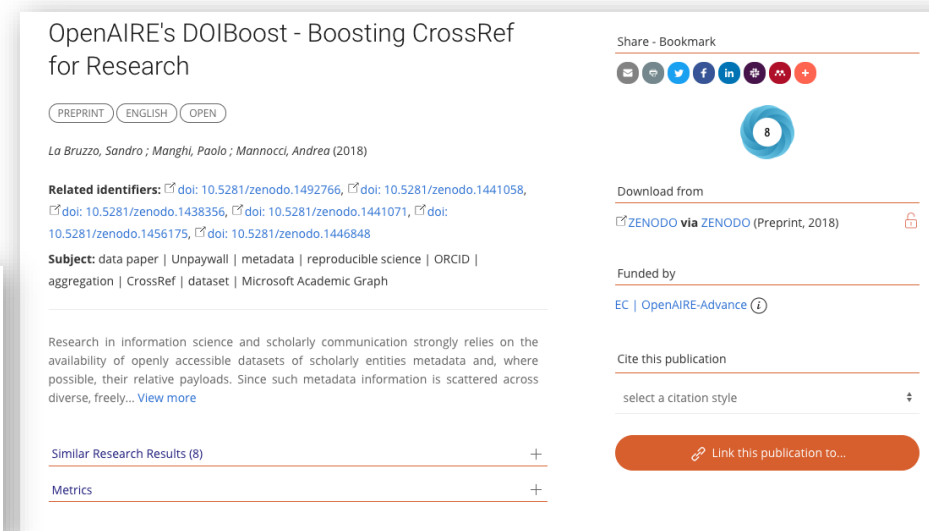
Attraverso l'indicazione dei Grant no. nel campo specifico del repository in cui vengono depositate le pubblicazioni



The screenshot shows the 'Funding' field in Zenodo. It includes a 'recommended' dropdown, a text area with instructions, and a 'Grants' section with a search box containing 'European Commission (EU)' and a selected 'OPENAIRE 246686 Open Access Infrastructure for Research in Europe' tag. Below the search box, there is a note about optional OpenAIRE-supported projects and a '+ Add another grant' link.

Claim

Attraverso la funzione «**Link ...**» sul portale di OpenAIRE



The screenshot shows the OpenAIRE DOIBoost portal for a research article. It displays the article title 'OpenAIRE's DOIBoost - Boosting CrossRef for Research', authors 'La Bruzzo, Sandro ; Manghi, Paolo ; Mannocci, Andrea (2018)', and various identifiers (DOI, Zenodo). The 'Subject' is 'data paper | Unpaywall | metadata | reproducible science | ORCID | aggregation | CrossRef | dataset | Microsoft Academic Graph'. On the right, there are social media share buttons, a 'Download from' section with a 'ZENODO via ZENODO (Preprint, 2018)' link, and a 'Funded by' section with 'EC | OpenAIRE-Advance'. At the bottom, there is a 'Link this publication to...' button.

Ack +TDM

Scrivendo acronimo e Grant no. Direttamente nel testo dell'articolo (solitamente nel paragrafo di **Acknowledgements**). OpenAIRE utilizza un algoritmo di Text and Data Mining (TDM) specifico per ogni ente finanziatore per trovare i collegamenti ai progetti direttamente nei testi degli articoli

Acknowledgements


This work could be delivered thanks to the Open Science policies enacted by Microsoft, Unpaywall, ORCID, and Crossref, which are allowing researchers to openly collect their metadata records for the purpose of research under CC-0 and CC-BY licenses. The MAG dataset is available with ODC-BY license thanks to the Azure4research sponsorship signed between Microsoft Research and KMi. This work was partially funded by the EU projects OpenAIRE2020 (H2020-EINFRA-2014-1, grant agreement: 643410) and OpenAIRE-Advance H2020 project (grant number: 777541; call: H2020-EINFRA-2017) [4].

Attenzione!

*Associate solo i progetti che hanno
effettivamente concorso alla
pubblicazione*



Le informazioni
contenute in
OpenAIRE derivano
dal vostro **repository**
istituzionale!



Per questo i
metadati vanno
curati...

Cosa succede se i metadati sono sporchi?

- Se il titolo non è corretto
 - Citazioni, arricchimento

Arbitrary order 2D virtual elements for polygonal meshes: Part I, elastic problem

E. Artioli · L. Beirao da Veiga · C. Lovadina · E. Sacco

Arbitrary order 2D virtual elements for polygonal meshes: Part II, inelastic problem

E. Artioli · L. Beirão da Veiga · C. Lovadina · E. Sacco

Scheda breve

Scheda completa

Titolo: Arbitrary order 2D virtual elements for polygonal meshes

Titolo tagliato nella scheda: a quale dei due corrisponde?

Cosa succede se i dati sono sporchi?

- Se l'elenco autori non è completo
 - Citazioni, paternità dell'opera, reward

Positive Interaction of Thyme (Red) Essential Oil with Human Polymorphonuclear Granulocytes in Eradicating Intracellular *Candida albicans*

Vivian Tullio¹, Narcisa Mandras¹, Valeria Allizond¹, Antonia Nostro², Janira Roana¹, Chiara Merlino¹, Giuliana Banche¹, Daniela Scalas¹, Anna Maria Cuffini¹

¹ Department of Public Health and Microbiology, University of Turin, Turin, Italy

² Pharmaco-Biological Department, University of Messina, Messina, Italy

Scheda breve

Scheda completa

Titolo: Arbitrary order 2D virtual elements for polygonal meshes

Autori: V. Tullio, et al.

Un solo autore nel campo Autori

Cosa succede se i dati sono sporchi?

- Grant no
 - Monitoraggio e rendicontazione



Assessment of the abatement of acelsulfame K using cerium doped ZnO as photocatalyst

ARTICLE ENGLISH RESTRICTED

Calza, P. ; Gionco, C. ; Giletta, M. ; Kalaboka, M. ; Sakkas, V.A. ; Albanis, T. ; Paganini, M.C. (2017)

Related identifiers: [doi: 10.1016/j.jhazmat.2016.03.093](https://doi.org/10.1016/j.jhazmat.2016.03.093)

Subject: Acesulfame K; Cerium; Zinc oxide; River water

Metrics



PHOTOMAT

TUNABLE MATERIALS: PREPARATION, CHARACTERIZATION AND INVESTIGATION OF PHOTOCATALYTIC ACTIVITY OF NEW HIBRID MATERIALS (318899)

PROJECT EC

Funding: FP7 | SP3 | PEOPLE

Start Date: 2012-09-01

End Date: 2015-08-31

Open Access mandate for Publications: no

Open Access mandate for Research Data: no

Organization: UNITO | POLITO | CSIC

[Detailed project information \(CORDIS\) →](#)

Publications (20)

Non associata ad alcun progetto

Identificativo progetto:

proposal no. 318899

Programma di finanziamento:

7° Programma quadro (FP7)

Progetto presente in OpenAIRE

Cosa succede se i dati sono sporchi?

- **Informazioni in campi sbagliati**
 - Non utilizzo corretto dei metadati
(sono le macchine che scansionano i metadati!)

Scheda breve	Scheda completa
Titolo:	Preoperative and Postoperative Evaluation of New Double Mesh Carotid Stents with Contrast-Enhanced Ultrasound and Diffusion-Weighted Imaging
...	...
Identificativo di progetto:	In this case series, we selected 4 patients with asymptomatic severe carotid stenosis due to unstable plaques, which were identified with contrast-enhanced ultrasound. These patients underwent carotid stenting with a new generation double mesh stent. Diffusion-weighted magnetic resonance imaging (DW-MRI) was executed before and after the procedure to detect early cerebral microembolizations. No early neurological complications occurred nor cerebral microembolizations were detected at DW-MRI. New double mesh carotid stents appear to be a safe option also in asymptomatic patients with unstable plaques at high risk for surgery.

Abstract nel campo
identificativo di
progetto



Servizi, Risorse, Strumenti, Formazione



<https://www.openaire.eu/support>

www.openaire.eu

Policy Toolkit

Disponibile a questo [link](#).

- Template per la realizzazione di regolamenti Open Science per **Istituzioni di Ricerca ed Enti Finanziatori**
- **Checklist** per la realizzazione di un regolamento Open Science

Disponibile su Zenodo



Toolkit for policymakers on
Open Access and Open
Science



OCT. 2018

Advancing Open Scholarship

D3.1 – Toolkit for policy makers on Open Access and
Open Science
Version 1.1 – Final
PUBLIC

The goal of this Report is to describe the process for the development of the Toolkit for policymakers. The document also comprises the Templates, Checklists and Factsheets for RFOs and RPOs and other materials and resources available through the OpenAIRE portal to NOADs and policymakers.



H2020-EINFRA-2017
Grant Agreement 777541

Webinars

<https://www.openaire.eu/frontpage/webinars>

Trovate il materiale e le registrazioni online

OpenAIRE

Webinars

NCPs (16) | Project coordinators (37) | Researchers (47)

Research Communities (30) | Funders (5) | Content Providers (16)

National (8) | Research support staff (29) | Data librarians (16)

Upcoming Webinars

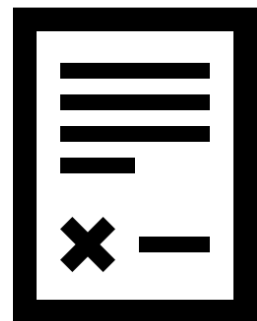
- 25 Mar 2019, 02:00PM - 03:00PM
Webinar about transparency of publication fees and the OpenAPC project
- 28 Mar 2019, 11:00AM - 12:00PM
OpenAIRE webinar on Legal Issues with Research Data
- 26 Apr 2019, 11:00AM -
OpenAIRE internal webinar for NOADs: Literature Repositories Guidelines

Browse through our recent webinars

OpenAIRE internal webinar for NOADs and consortium partners: Literature Repositories Guidelines

Friday, 26 April 2019

During this internal OpenAIRE webinar, aimed at NOADs and consortium partners,



Rilascio attestato di partecipazione!

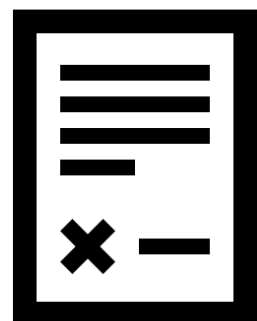


Workshops

OpenAIRE Workshops

<https://www.openaire.eu/workshops-page>

Streaming



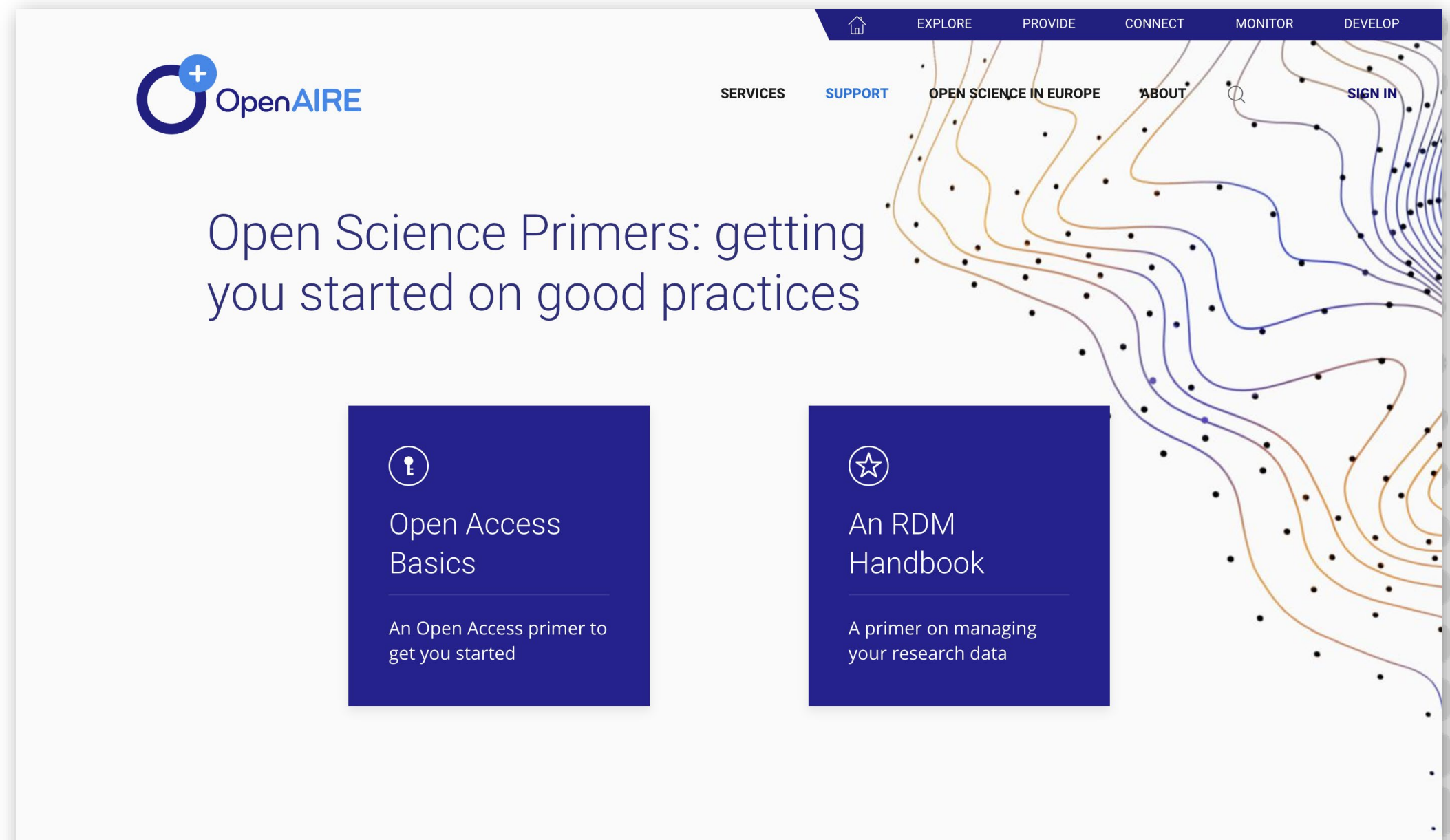
Rilascio attestato di partecipazione!



Primers

<https://www.openaire.eu/os-primers>

Per principianti



The screenshot displays the OpenAIRE website interface. At the top, a navigation bar includes a home icon, 'EXPLORE', 'PROVIDE', 'CONNECT', 'MONITOR', and 'DEVELOP'. Below this, a secondary navigation bar features 'SERVICES', 'SUPPORT', 'OPEN SCIENCE IN EUROPE', 'ABOUT', a search icon, and 'SIGN IN'. The main content area features the OpenAIRE logo (a blue circle with a white plus sign) and the text 'Open Science Primers: getting you started on good practices'. Two dark blue boxes highlight key primers: 'Open Access Basics' (with an information icon) and 'An RDM Handbook' (with a star icon). The background of the website features a decorative pattern of orange and blue lines and dots.

OpenAIRE

SERVICES SUPPORT OPEN SCIENCE IN EUROPE ABOUT SIGN IN

Open Science Primers: getting you started on good practices

Open Access Basics
An Open Access primer to get you started

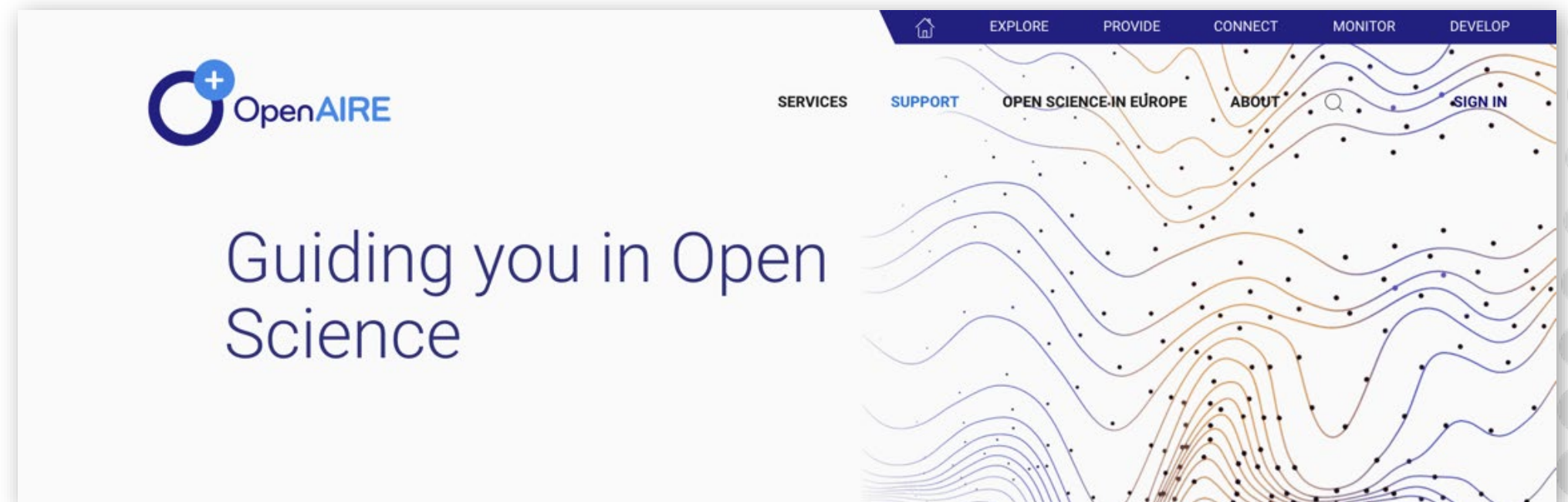
An RDM Handbook
A primer on managing your research data

Guides

<https://www.openaire.eu/guides>

Per approfondire dedicate a:

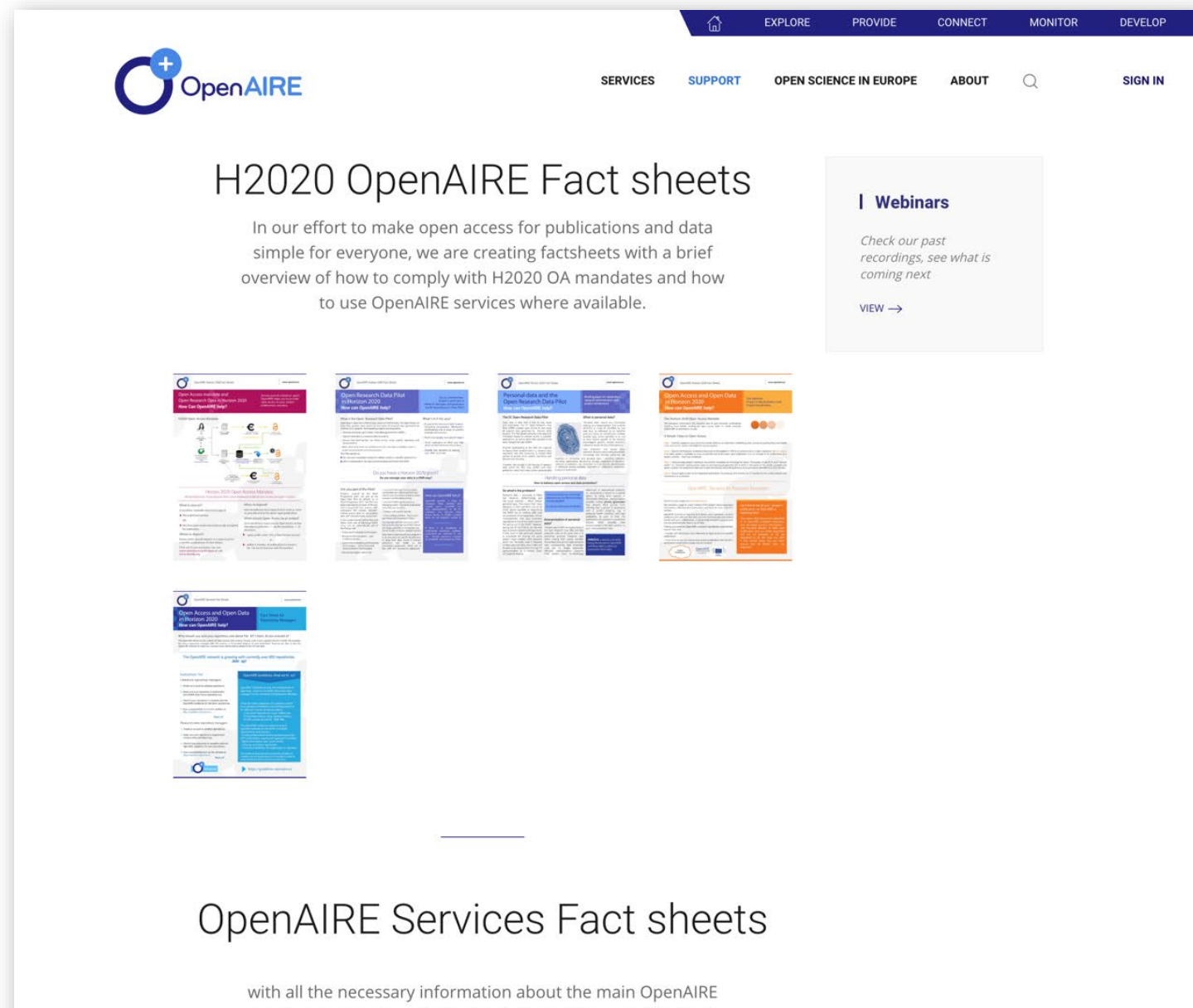
- Repository Managers
- Enti Finanziatori
- Ricercatori
- Policy Makers



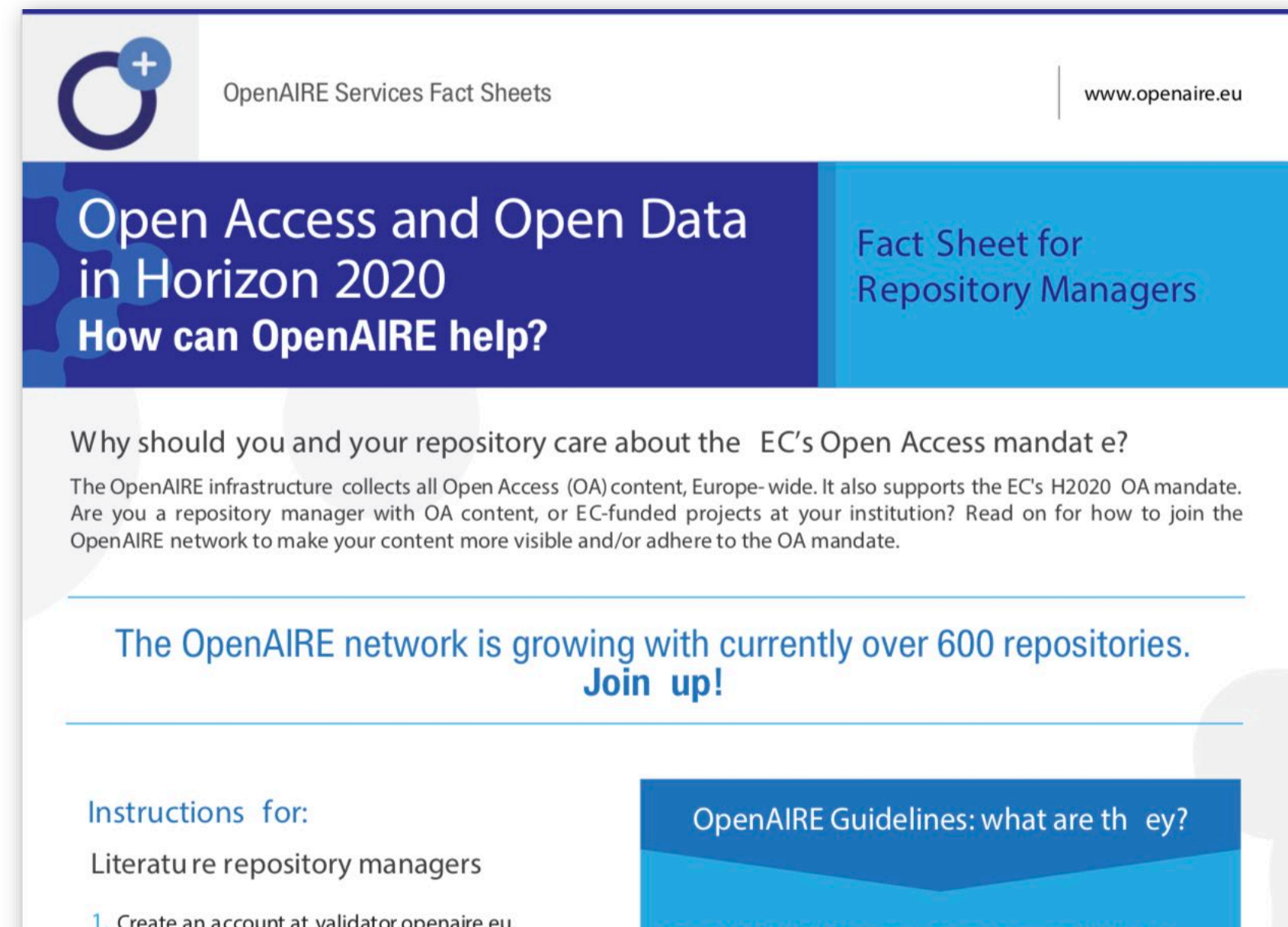
Factsheets

<https://www.openaire.eu/openaire-h2020-factsheets>

Factsheet per repository managers



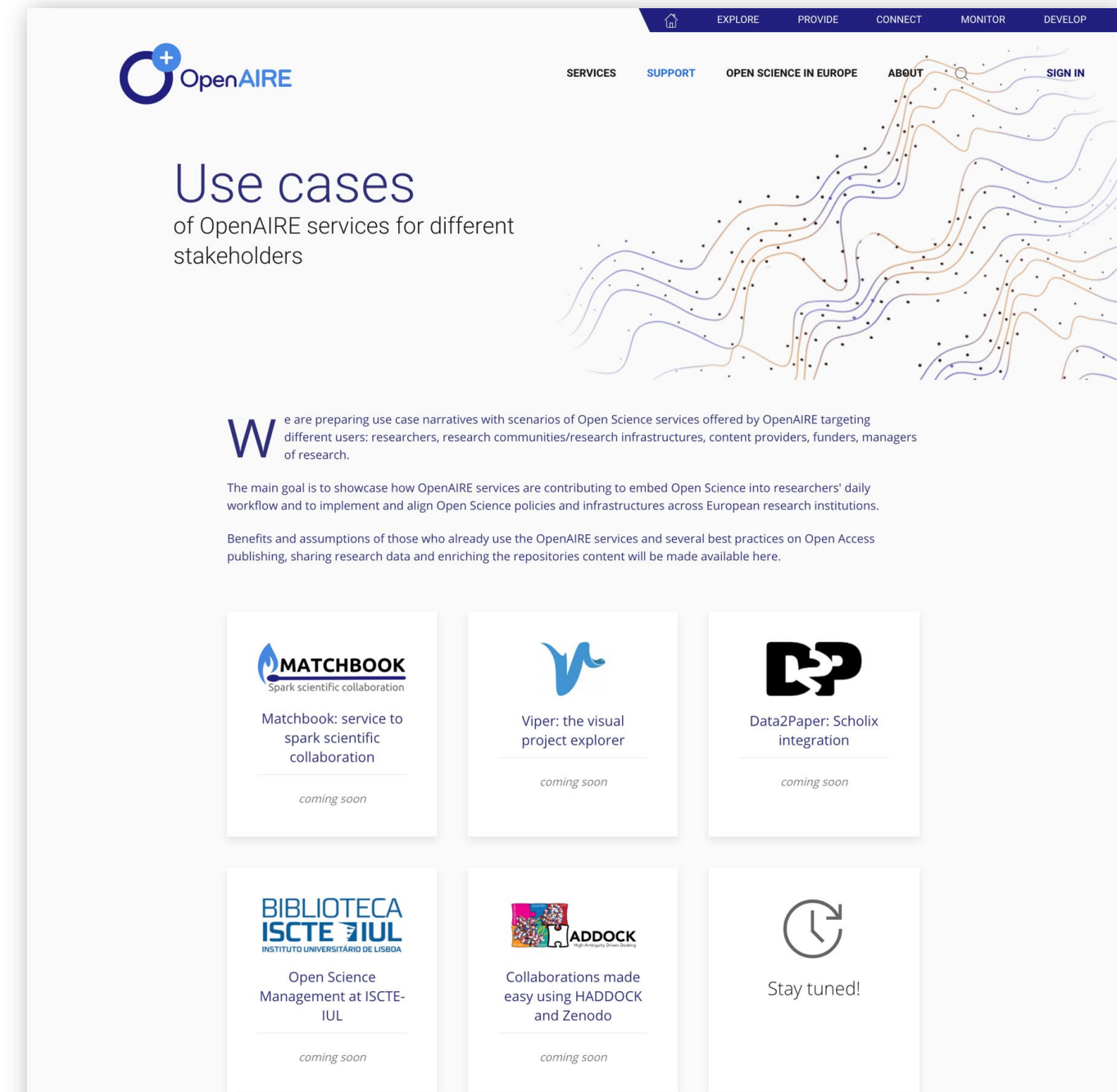
The screenshot shows the OpenAIRE website's 'H2020 OpenAIRE Fact sheets' page. The navigation bar includes 'EXPLORE', 'PROVIDE', 'CONNECT', 'MONITOR', and 'DEVELOP'. The main content area features the OpenAIRE logo, a navigation menu with 'SERVICES', 'SUPPORT', 'OPEN SCIENCE IN EUROPE', 'ABOUT', and 'SIGN IN', and a search icon. The title 'H2020 OpenAIRE Fact sheets' is followed by a paragraph: 'In our effort to make open access for publications and data simple for everyone, we are creating factsheets with a brief overview of how to comply with H2020 OA mandates and how to use OpenAIRE services where available.' Below this is a 'Webinars' section with a 'VIEW →' link. A grid of five fact sheet thumbnails is displayed, with the first one titled 'Open Access and Open Data in Horizon 2020'. At the bottom, the text 'OpenAIRE Services Fact sheets' is visible, along with the start of a sentence: 'with all the necessary information about the main OpenAIRE'.



The screenshot shows the 'OpenAIRE Services Fact Sheets' page for 'Open Access and Open Data in Horizon 2020'. The page title is 'OpenAIRE Services Fact Sheets' and the URL 'www.openaire.eu' is in the top right. The main heading is 'Open Access and Open Data in Horizon 2020' with the sub-heading 'How can OpenAIRE help?'. A secondary heading on the right reads 'Fact Sheet for Repository Managers'. The main text asks 'Why should you and your repository care about the EC's Open Access mandate?' and explains that the OpenAIRE infrastructure collects all Open Access (OA) content, Europe-wide, and supports the EC's H2020 OA mandate. It asks if the user is a repository manager with OA content or EC-funded projects and encourages joining the OpenAIRE network. A call to action states: 'The OpenAIRE network is growing with currently over 600 repositories. Join up!'. At the bottom, there is a section for 'Instructions for: Literature repository managers' and a button for 'OpenAIRE Guidelines: what are they?'. The first instruction is '1. Create an account at validator.openaire.eu'.

Use Cases

<https://www.openaire.eu/use-cases>



The screenshot shows the OpenAIRE website's 'Use cases' page. At the top, there is a navigation bar with links for EXPLORE, PROVIDE, CONNECT, MONITOR, and DEVELOP. Below this, the OpenAIRE logo is on the left, and a secondary navigation bar includes SERVICES, SUPPORT, OPEN SCIENCE IN EUROPE, ABOUT, and SIGN IN. The main heading is 'Use cases of OpenAIRE services for different stakeholders', accompanied by a decorative graphic of wavy lines and dots. The introductory text states: 'We are preparing use case narratives with scenarios of Open Science services offered by OpenAIRE targeting different users: researchers, research communities/research infrastructures, content providers, funders, managers of research. The main goal is to showcase how OpenAIRE services are contributing to embed Open Science into researchers' daily workflow and to implement and align Open Science policies and infrastructures across European research institutions. Benefits and assumptions of those who already use the OpenAIRE services and several best practices on Open Access publishing, sharing research data and enriching the repositories content will be made available here.'

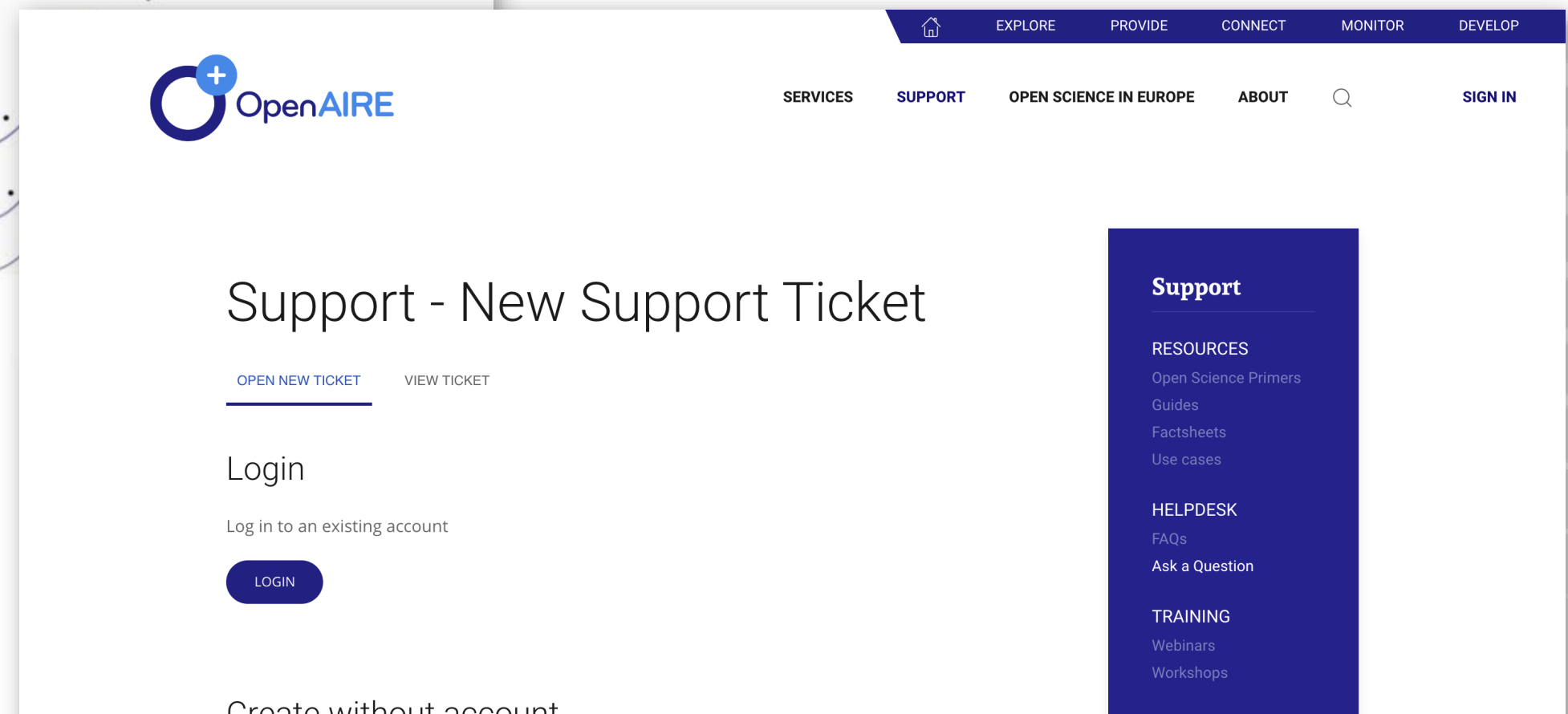
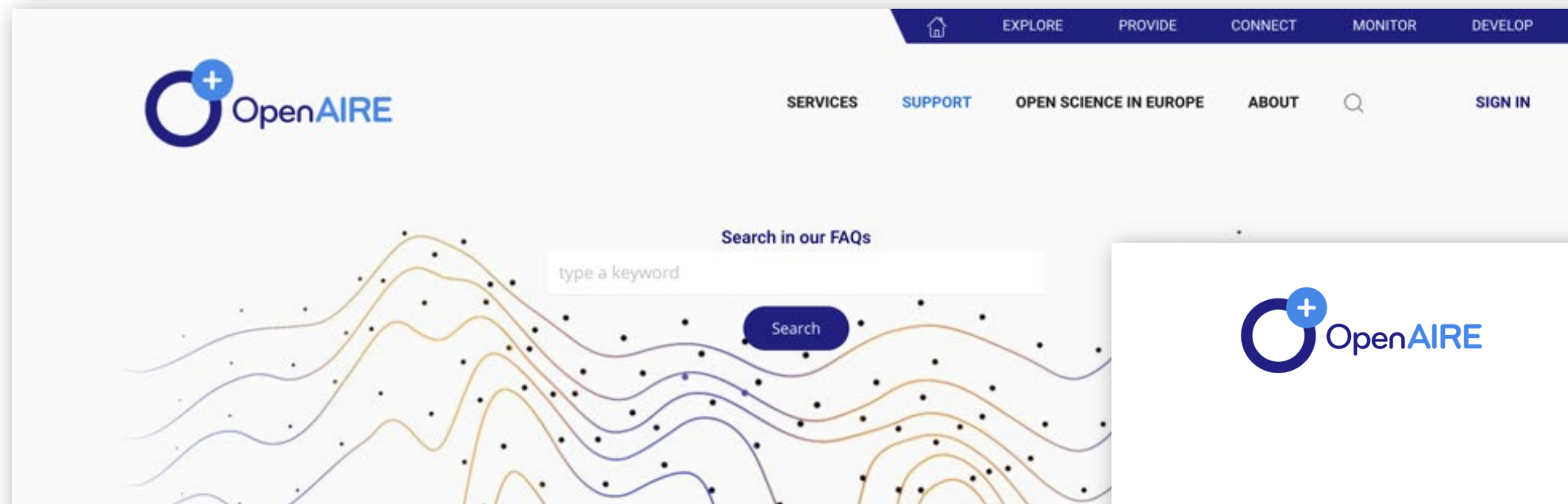
Below the text are six service cards:

- MATCHBOOK**: Spark scientific collaboration. Matchbook: service to spark scientific collaboration. coming soon.
- Viper**: the visual project explorer. coming soon.
- Data2Paper**: Scholix integration. coming soon.
- BIBLIOTECA ISCTE IUL**: Open Science Management at ISCTE-IUL. coming soon.
- HADDOCK**: Collaborations made easy using HADDOCK and Zenodo. coming soon.
- Stay tuned!**: Represented by a clock icon.

FAQs e Help Desk

<https://www.openaire.eu/faqs>

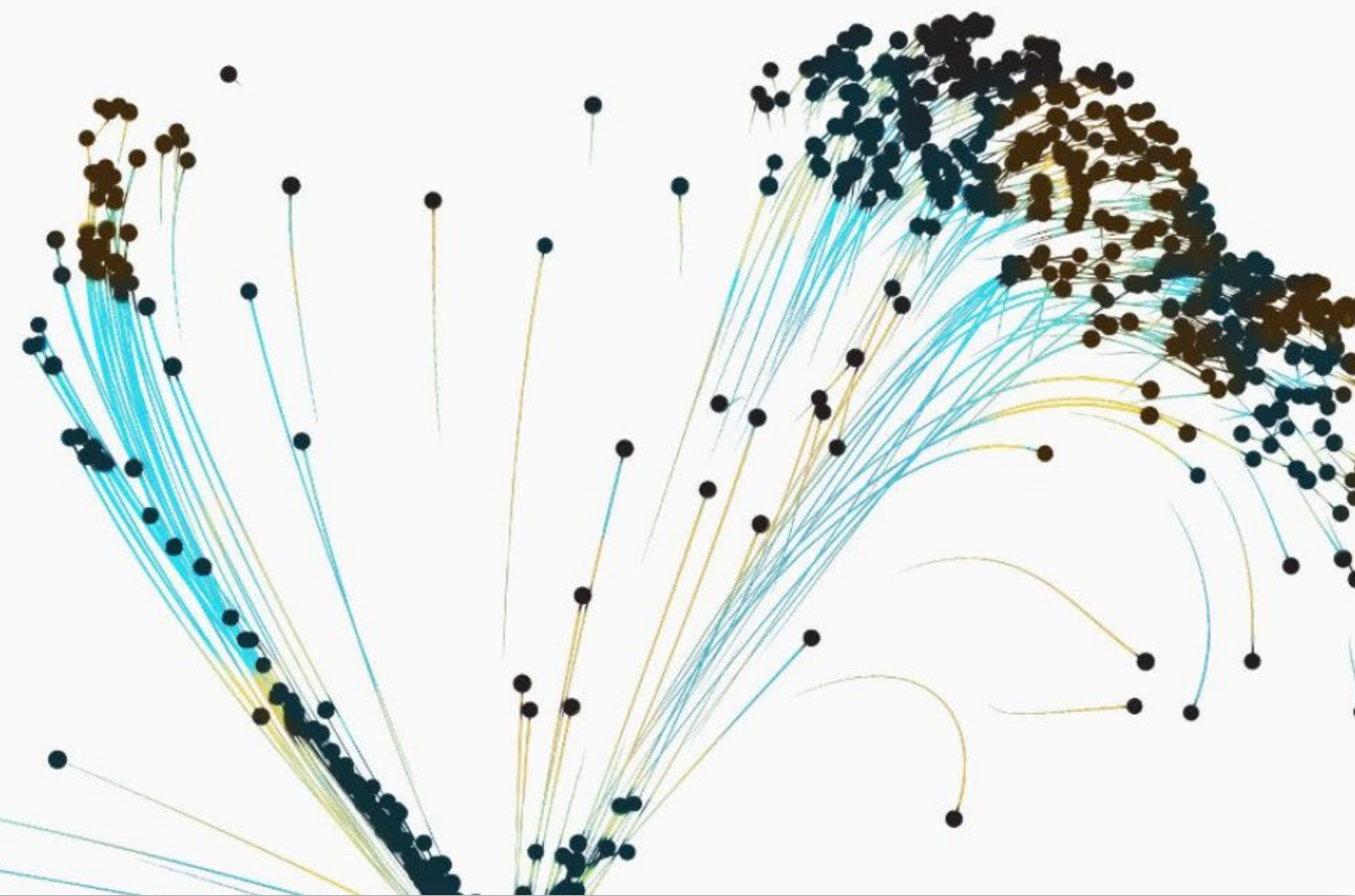
<https://www.openaire.eu/support/helpdesk>



Content Provider Dashboard

A one-stop-shop for sharing,
finding and enriching your
content

START HERE



Content provider?

Join OpenAIRE, use our tools and make your content more visible around the world.

[OpenAIRE.PROVIDE](#)



Validate

Interoperable metadata is key for effective content sharing.



Register

Reach a wider audience around the world



Enrich

Improve your metadata. Get more connections



Measure

Open research impact empowers Open Science



Register

Register data sources in the OpenAIRE infrastructure



Validate

Validate data sources against OpenAIRE guidelines



Notifications



**METADATA ENRICHMENTS
attraverso il BROKER SERVICE
(aggiornamenti mensili)**

Enrichments for Universidade do Minho: RepositoriUM

MORE

EVENTS THAT MAY ENRICH UNIVERSIDADE DO MINHO: REPOSITORYUM CONTENT	# OF EVENTS
ENRICH/MORE/OPENACCESS_VERSION <i>OpenAIRE discovered another Open Access version of a publication</i>	18296
ENRICH/MORE/PID <i>OpenAIRE discovered another persistent identifier associated to your publications</i>	5725
ENRICH/MORE/SUBJECT/JEL <i>OpenAIRE discovered more Journal of Economic Literature (JEL) classification terms that can be associated to your publications</i>	4151

MISSING

EVENTS THAT MAY ENRICH UNIVERSIDADE DO MINHO: REPOSITORYUM CONTENT	# OF EVENTS
ENRICH/MISSING/PROJECT <i>OpenAIRE discovered references to research projects that can be associated to your publications</i>	3422
ENRICH/MISSING/PID	3132
ENRICH/MISSING/SUBJECT/DDC <i>OpenAIRE discovered Dewey Decimal classification terms (DDC) that can be associated to your publications</i>	736



Register

Register data sources in the OpenAIRE infrastructure



Validate

Metriche di utilizzo disponibili: numero di download, visualizzazioni, ...

OpenAIRE PROVIDE Dashboard Sources Compatibility Content Metrics University M Antonis Lempesis

Universidade do Minho: RepositoriUM

10107
views in OpenAIRE

1310823
views in local repository
(14 referrals from OpenAIRE)

519901
views in local repository
(0 referrals from OpenAIRE)

Monthly views

Monthly downloads

Info

This page provides you with information about views and downloads of items in your datsource.

The indicators are:

- views of your datsource items in the OpenAIRE portal
- views of items tracked from your datsource
- number of downloads tracked from your datsource

OpenAIRE PROVIDE Dashboard Sources Compatibility Content

Metrics Configuration & Software Details

OpenAIRE's usage statistic service uses the *Piwik Open Source Analytics platform* (piwik.org) to track usage activity. When enabled for a repository, two unique identifiers are generated - a piwik-ID that associates the repository with its usage and an authentication-ID that allows to track usage activity on the Piwik platform. Metadata views and item downloads are automatically sent to Piwik. Statistics are generated using the COUNTER Code of practice directives.

OpenAIRE's usage statistics service tracking code exploits Piwik's API. In order to make the tracking of usage events for more robust, it was necessary to implement repository platform specific patches and plugins starting with DSpace and maintained on Github:

- as a patch for various versions of DSpace (<https://github.com/openaire/OpenAIRE-Piwik-DSpace>)
- as an EPrints plugin for version 3 (<https://github.com/openaire/EPrints-OAPiwik>)

To configure your repository to allow tracking in Piwik platform, please change the configuration files with the following values, generated for your site:

PiwikID
104

AuthenticationToken
106629304

OpenAIRE PROVIDE Dashboard Sources Compatibility Content Metrics University M Log out

Get usage statistics report for Universidade do Minho: RepositoriUM

Supported Reports

AR1

Article Report 1, number of successful article download requests by month and repository.

IR1

Item Report 1, number of successful item download requests by month and repository.

RR1

Repository Report 1, number of successful item downloads all repositories participating in the usage statistics service

BR1

Book Report 1, number of successful title requests by month and title.

BR2

Book Report 2, number of successful section requests by month and title.

Thank you!

Emma Lazzeri

emma.lazzeri@isti.cnr.it

