

32nd Community Call

OPENAIRE CONTENT PROVIDERS MANAGERS



Ongoing updates in the PROVIDE dashboard

AGENDA

1) OpenAIRE PROVIDE updates

- ❖ Ongoing updates in the PROVIDE dashboard
- ❖ Usage Statistics: COUNTER CoP R5 Reports
- ❖ Collection monitor: highlights of main features
- ❖ Guidelines status

2) Discussion

Notes & Agenda ⇒ <https://bit.ly/2rTgJwy>



OpenAIRE PROVIDE – recent news

Index and stats update – info

Content updated on the portals: 20 Feb.

<https://catalogue.openaire.eu/service/openaire.graph/changeLog>

<https://graph.openaire.eu/docs/changelog/>

For helpdesk support

We have a new ticket system

Please contact helpdesk@openaire.eu

Public roadmap

Follow up the PROVIDE activity and feel free to vote features and add comments.

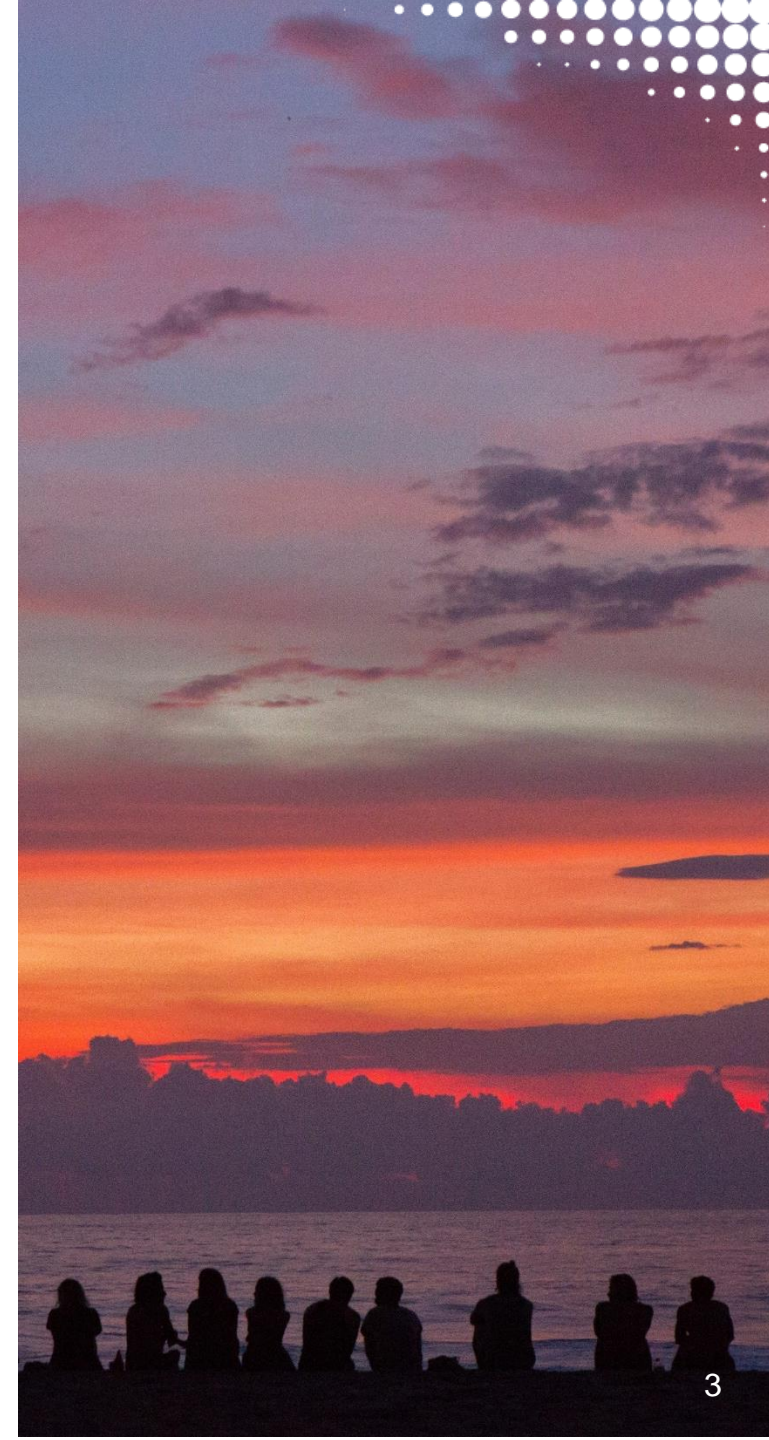
<https://trello.com/b/JHbHKLZ4/openaire-provide-roadmap>

OpenAIRE Graph Update

Version 7.0.0 (Jan. 2024)

New fields to identify **research products published using specific open access models**, in diamond journals, and those that received public funding:

- **ResearchProduct.isGreen**
(true, false)
- **ResearchProduct.openAccessColor**
(bronze, gold, hybrid)
- **ResearchProduct.isInDiamondJournal**
(true, false)
- **ResearchProduct.publicly-funded**
(true, false)




New fields to identify research products published using specific open access models

Discover at <https://explore.openaire.eu/>



The pivotal role of Open Science Communities in the transition to Open Science


 **Publication** » Presentation, Conference object • 2020 • Netherlands • Publisher: figshare

Authors: Zurita-Milla, R.;

DOI: 10.6084/m9.figshare.13027766.v1 , 10.6084/m9.figshare.13027766 

Presentation given at the phi-week of ESA (<https://phiweek.esa.int/>).

 Full-Text  University of Twente...  Link to  Share  Cite  Claim

 Access Routes

 0



PROVIDE dashboard: ongoing updates

PROVIDE dashboard: ongoing updates

New updates

- **UsageCounts:**
 - **New usage statistics reports:** COUNTER CoP R5
- **Aggregation history:**
 - Improve the context information.
 - **New “indexed version box”** to help managers to clearly identify the:
 - date of the **indexed version**, and
 - the **update date** on public portals
- **Collected full-texts:**
 - **Display the number of collected full-texts** (already in EXPLORE)

PROVIDE dashboard: ongoing updates

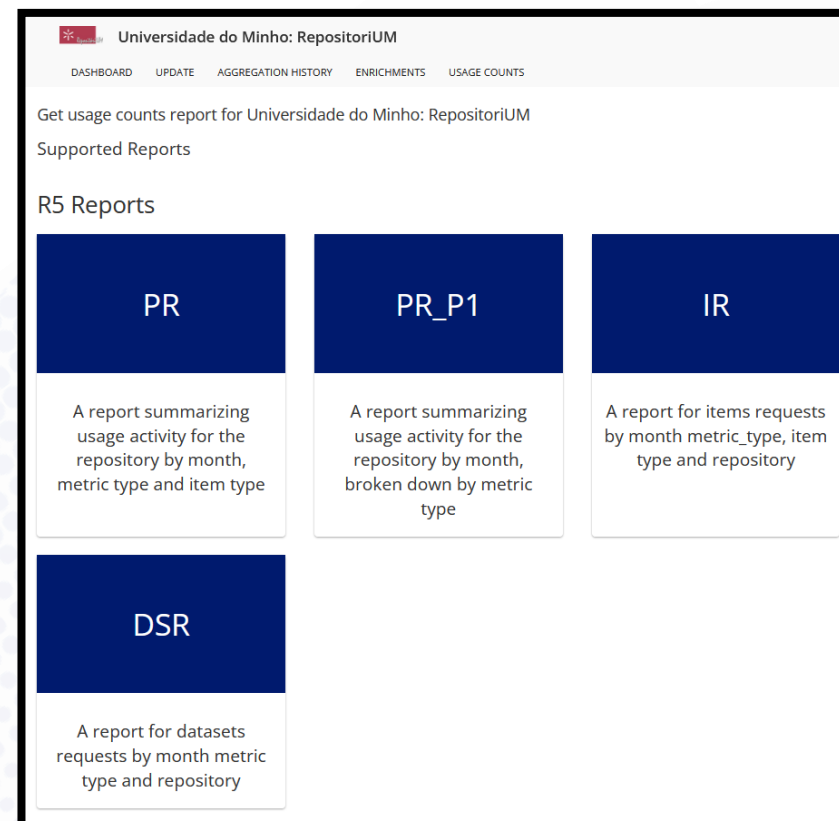
Bug fixes

- Display the **aggregation history** in the **dashboard home page**
- Display the “**Refresh**” and “**Incremental**” **collection modes** in the Aggregation History page
- Display the “**Compatibility override**” in the “Update interfaces” page
- **Update admins**: display the **alert message** when a new added user is not linked to an OpenAIRE user account
 - Note: the functionality to add new users is operational

Usage Statistics

New reports based on COUNTER CoP R5

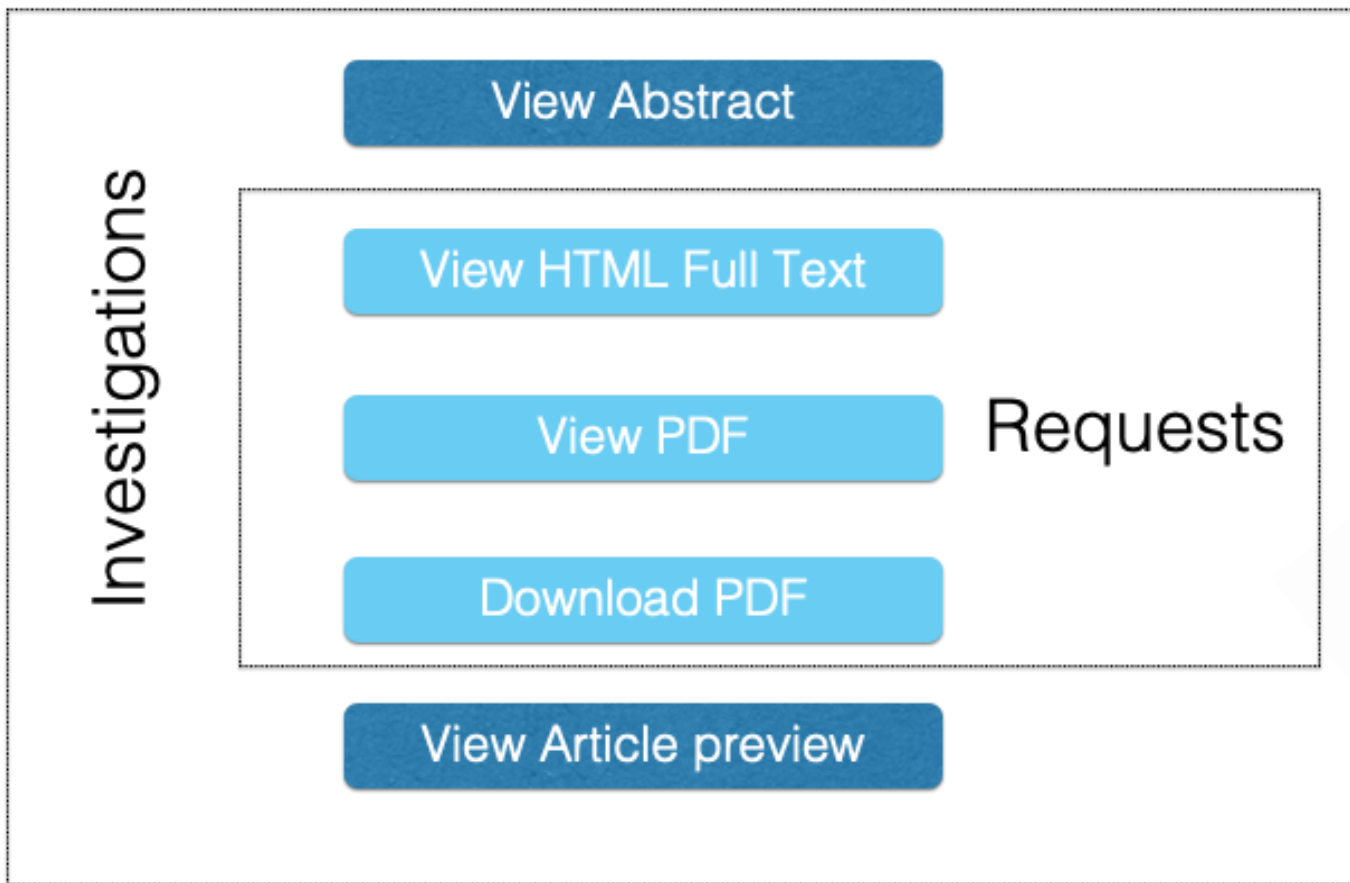
- **Already in beta** and available to use at https://beta.services.openaire.eu/usagestats_r5/
- **To be deployed in production soon (April)**
 - Stay tuned!
 - We will disseminate it when in production



COUNTER CoP R5 Reports

Report Name	Short Description	Description
PR	Platform Master Report	A report summarizing usage activity for the repository by month, metric type and item type
PR_1	Platform Usage Report	A report summarizing usage activity for the repository by month, broken down by metric type
IR	Platform Master Item Report	A report for items requests by month metric_type, item type and repository
DSR	Datasets Report	A report for datasets requests by month metric_type and repository

COUNTER CoP R5 Metric Types



- An **Investigation** is tracked when a user performs any action in relation to a content item or title
- A **Request** is specifically related to viewing or downloading the full content item
- COUNTER R4: ~~Views/Downloads~~

COUNTER CoP R5 Updates: Metric Types

Investigations

Unique_Item_Investigations

Counts unique article investigations and requests in a user-session.

Total_Item_Investigations

Counts total number of times information related to an article viewed (including all article full-content views).

Requests

Total_Item_Requests

Counts all article full-content views across all formats like HTML and PDF. This is equivalent to the Release 4 downloads.

Unique_Item_Requests

Counts unique article full-content views in a given session regardless of format. If a user views an article PDF and HTML in the same session this would only count as 1.

CoP R5 Metric Types Features

- **Total Item Requests**

- Important for providers that have full-text content
- Reports the number of full-text downloads or views

- **Total Item Investigations**

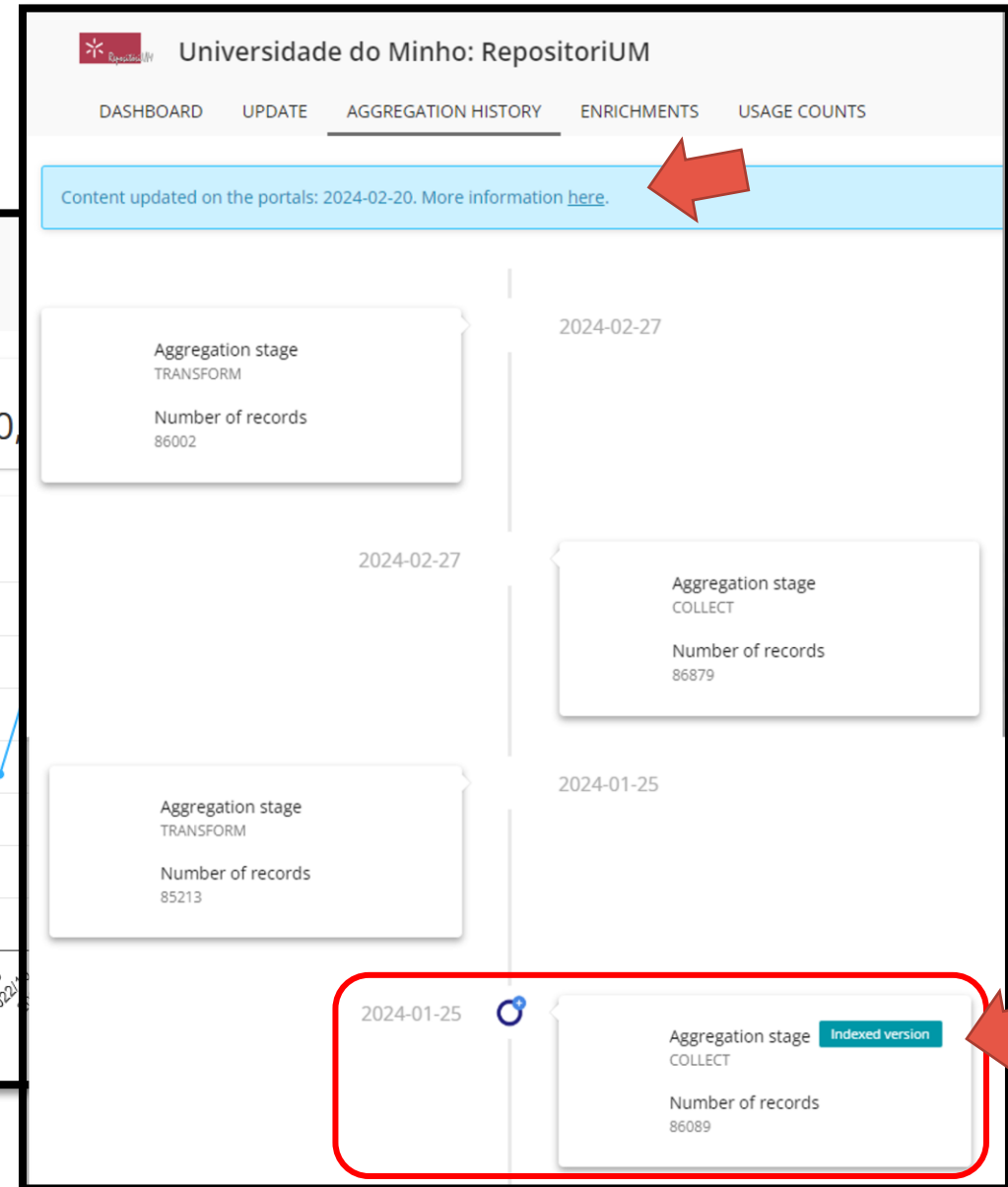
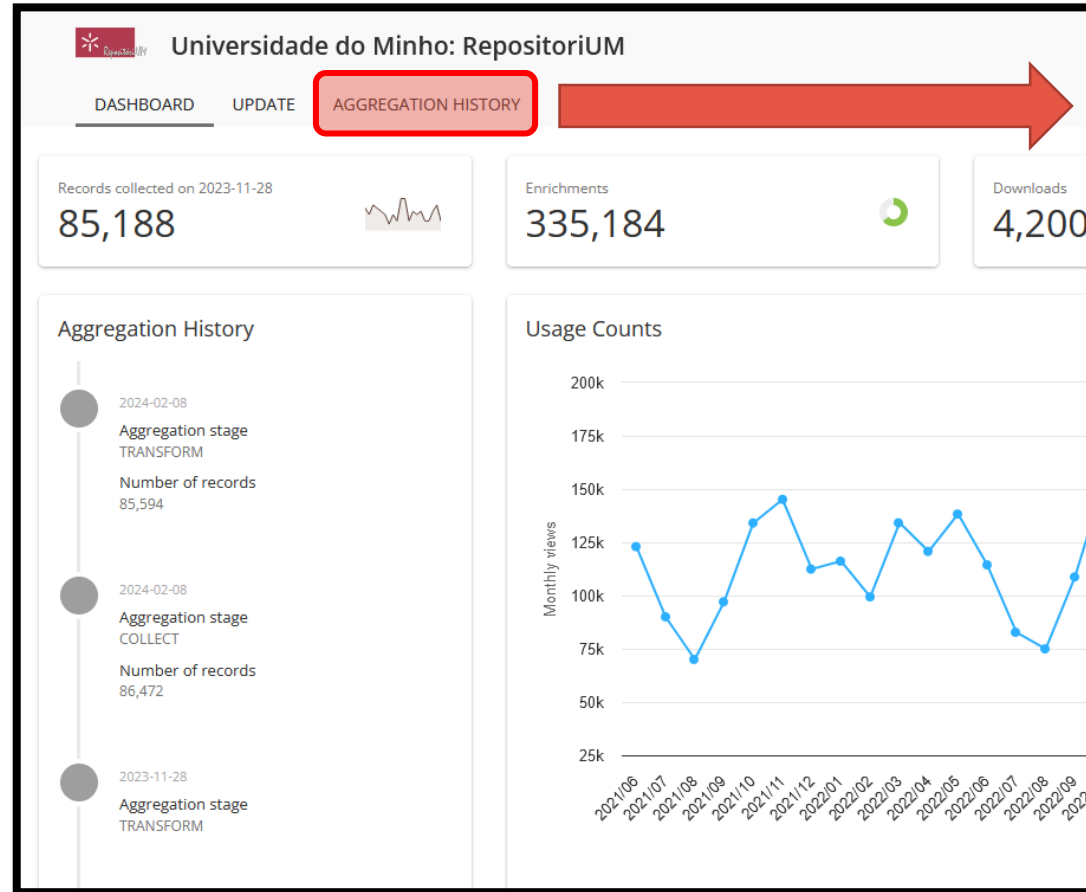
- Provides a big picture perspective of the total number of investigations

- **Unique Investigations and Requests**

- Powerful metrics for identifying activities with unique items and titles
- Most accurate for cost per use analysis

Collection monitor: highlights of main features

Collection monitor



Collection monitor: help texts

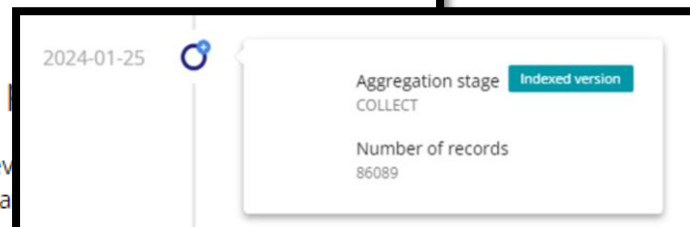
How to know which aggregation version is published in public portals ...

Which version is published in the public portals?

The published version is labelled **Indexed version**. Look for this label in the timeline to know which version of the aggregated records is published on the public portals.

How often is the OpenAIRE Graph ...

The [OpenAIRE Graph](#) is published at least once every ...
You can find more information about the aggregation workflows [here](#).



... and when the content was updated on the public portals

The screenshot shows the 'Universidade do Minho: RepositoriUM' dashboard. The 'AGGREGATION HISTORY' tab is selected, displaying a message: 'Content updated on the portals: 2024-02-20. More information [here](#).'

Details about each Aggregation stage and Collection mode

Info / Help

This page provides you with information about the metadata aggregation stages of your datasource.

For each aggregation stage (**COLLECT** and **TRANSFORM**) is presented the aggregation date, the number of records collected and transformed as well the collection mode (REFRESH or INCREMENTAL).

Aggregation stage

COLLECT: Stage in which OpenAIRE collects the metadata records from your datasource.

Collection mode

REFRESH

Harvesting of all metadata records.

INCREMENTAL

Harvesting of metadata records from a specific time-range (the new records since the previous collection date).

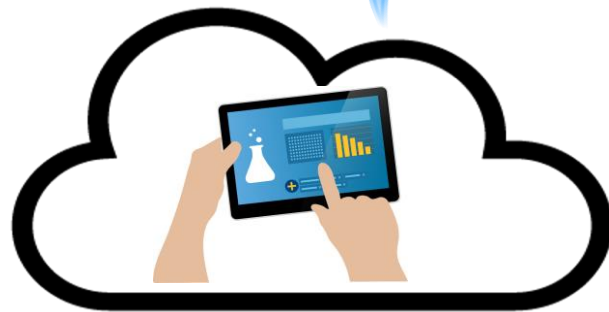
Aggregation stage

TRANSFORM: After collection, metadata are transformed according to the OpenAIRE internal metadata model, which is used to generate the final OpenAIRE Graph that you can access from the OpenAIRE portal and the APIs. The number of transformed records may decrease taking into account the compatibility of the metadata with the OpenAIRE guidelines.

Guidelines updates

Sharing resources beyond organizational boundaries

Share resources!



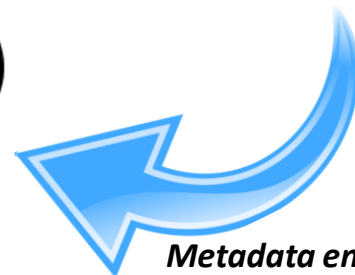
Libraries (e.g. Repositories, Archives, CRIS systems)



Search, find, identify, compose, and reuse resources!

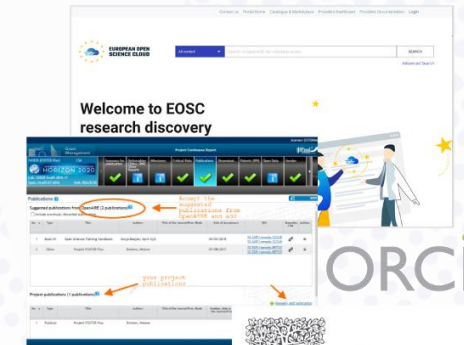


EOSC users
RIs, clusters, e-infras, long tail, libraries, organizations, funders, companies



*Metadata enrichment
(OpenAIRE Broker Service)*

Reporting scientific production to funders, Commission, and scholarly communication services



ORCID



SciVal
ELSEVIER



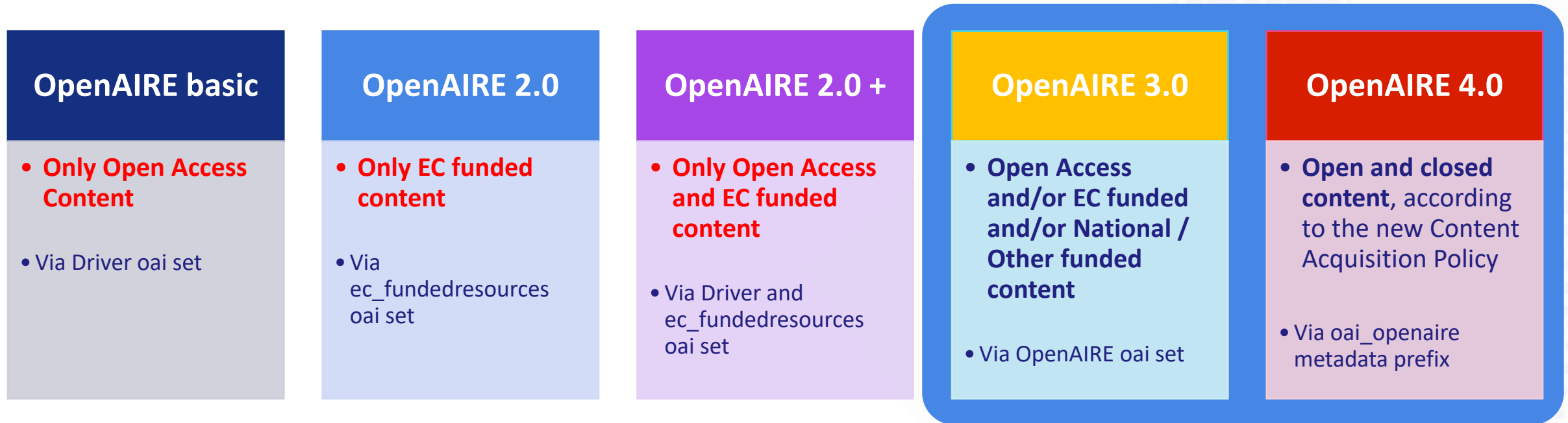
Scopus

Why should you upgrade your repository compliance with guidelines v3.0 or v.4.0?

- **Versions 3.0 and 4.0 of the OpenAIRE guidelines:**
the only compatible versions eligible for the registered data sources to get onboard the EOSC catalogue.
- Improve the metadata exposing following global common standards.



What does OpenAIRE collect according to the compatible level of your data source?



Guidelines changes to comply with Datacite new metadata Schema

- Upcoming updates based on Datacite metadata Schema 4.5
- Implications of the deprecation of Schema 3

<https://schema.datacite.org/meta/kernel-4.5/>



Upcoming events

OpenAIRE Graph Community Call

- March 20th, 11h00 CET
- <https://graph.openaire.eu/community-calls>



OpenAIRE Graph Community Calls

New Developments, Use Cases & API, How it Works

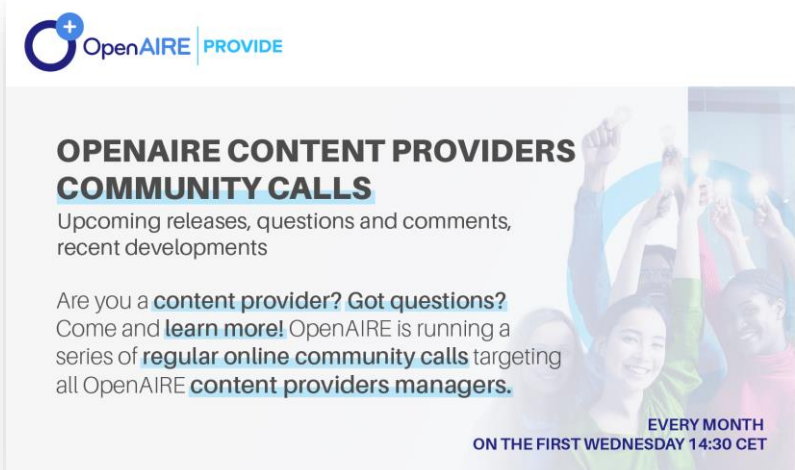
Are you interested in the OpenAIRE Graph and how to use it? Are you a **developer, computer scientist, or research data analyst or scientist**?

Join the conversation in our dedicated Community Calls. We want to hear from you!

EVERY MONTH
ON THE THIRD WEDNESDAY
11:00 CET

OpenAIRE Content Providers Community Call

- April 3rd, 14h30 CEST
- <https://www.openaire.eu/provide-community-calls>




OPENAIRE CONTENT PROVIDERS COMMUNITY CALLS

Upcoming releases, questions and comments, recent developments


Are you a **content provider**? Got questions? Come and **learn more!** OpenAIRE is running a series of **regular online community calls** targeting all OpenAIRE **content providers managers**.

EVERY MONTH
ON THE FIRST WEDNESDAY 14:30 CET

Community Calls



Upcoming calls & Agendas



Notes & Recordings

March 6th, 2024

Agenda:

- OpenAIRE PROVIDE updates**
 - Ongoing updates in the PROVIDE dashboard
 - Collection monitor: highlights of main features
 - Guidelines campaign (remembering the campaign to be compatible with the latest versions of the OpenAIRE Guidelines)
- Questions & comments**
(please share your use cases, issues)

Time: 14h30 - 15h30 CET

Where: Zoom

[Register here](#)

January 10th, 2024

Main topic:

- Presentation of the main results of the report "[Current State and Future Directions for Open Repositories in Europe](#)"

Results:

- Slides soon available
- [Recording](#)
- [Notes](#)

April 3rd, 2024

May 8th, 2024

June 5th, 2024

2023

2022

2021

2020

2019

#OpenAIRE_CommunityCalls
#ProvideCommunity

Join us!

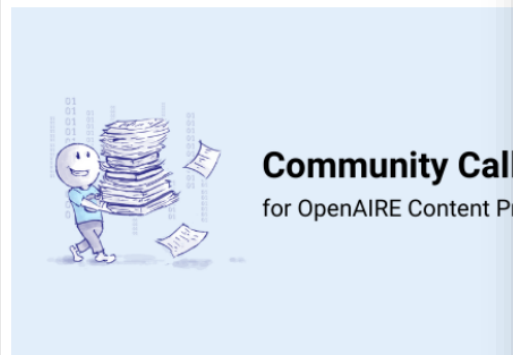
Subscribe to our newsletter!



Content Providers News no.37

Join the 32nd OpenAIRE Content Providers Community Call

Upcoming meeting: March 6th at 14h30 CET



The Community Calls for Content Providers aim to present and discuss developments from OpenAIRE, upcoming releases from the PROVIDE repository, and other pertinent topics. These calls offer clear and accurate information about OpenAIRE's infrastructure and service advancements.

[Read more](#)

OpenAIRE Graph Community Calls

Mark your calendar for the upcoming meetings



OpenAIRE Graph Community Calls

New Developments, Use Cases & API, How it Works

Are you interested in the OpenAIRE Graph and how to use it? Are you a **developer**, **computer scientist**, or **research data analyst** or **scientist**?

Join the conversation in our dedicated Community Calls. We want to hear from you!

Every month, on the third Wednesday from 11:00-12:00 CET, the OpenAIRE Graph will host an online conference call open to all in the research community. This 3-part series exploring Use Cases & API, New Developments, and an opportunity to present and discuss recent developments in the OpenAIRE Graph ways you can best harness it for your projects. Join us in open discussion to share your feedback about the vast knowledge graph and how we can better serve your needs.

Mark your calendar for the upcoming meetings:

- 20 March
- 17 April
- 15 May

For more information, you can visit the [new OpenAIRE Graph website](#) to see you!

[Read more](#)

Introducing the Revamped OpenAIRE Graph Portal

Check out the new portal



The OpenAIRE Graph website has undergone a transformation! Now it's easier to get a comprehensive overview of the vast knowledge graph. From general statistics to the Graph's backend and functionality on the About page to detailed insights on the Statistics page, we've revamped the site with you in mind. Dive into what it's all about, explore technical details in our documentation portal, and engage with the community through our User Forum and monthly Community Calls. The Graph is foremost a community-driven effort, so let's shape the future of Open Science together!

Explore the new portal for yourself, and stay updated with real-time developments by [following us on X \(Twitter\)](#).

[Read more](#)

OpenAIRE PROVIDE Dashboard Novelties

Keep up to date with the latest developments



Connect and engage with the Provide Dashboard, your centralised platform for collaborating with OpenAIRE and shaping the global Open Research landscape. Follow the links to dive in and explore the gateway to the European Open Science Cloud. Stay updated on the latest developments and make sure to mark all the key dates!

- **Content index and stats update:** [Release date: 20 February](#)
- **Public Roadmap:** [Follow the ongoing developments and give your feedback](#)
- **To remember:** [Update the compatibility level of your repository to get onboard the EOSC catalogue](#)

Openaire Content Providers Community Call

www.openaire.eu/provide-community-calls

Email

helpdesk@openaire.eu

X

[@openaire_eu](https://twitter.com/openaire_eu)

THANKS