# ISTI Open Access - Support #26104

## **Test harvesting from IRIS CNR Repository**

Nov 27, 2023 11:37 AM - Leonardo Candela

Status: New Start date: Nov 27, 2023 **Priority:** Urgent Due date: Assignee: Michele Artini % Done: 0% Category: **Estimated time:** 0.00 hour Infrastructure: Production VREName:

## **Description**

I kindly ask Michele Artini to start testing the harvesting from the forthcoming IRIS-based

https://test.cnr.iris.cineca.it/oai

We could use either

- https://test.cnr.iris.cineca.it/oai/openaire
- https://test.cnr.iris.cineca.it/oai/openaire4

Unfortunately, we can't count on set to harvest only the items of a specific istitute ... thus the test should harvest everything and populate beta.

The goal is to provide early feedback ... I already asked for having a set for each institute.

### History

#### #1 - Apr 19, 2024 05:56 PM - Leonardo Candela

- Subject changed from Test harvesting from the forthcoming IRIS-based CNR Repository to Test harvesting from IRIS CNR Repository
- Priority changed from Normal to Urgent

According to the last information we get we should try to harvest from

https://iris.cnr.it/oai/openaire4

and use the oai\_openaire metadata format.

The ISTI set is ou\_ou294

There are a couple of known limitations:

- the information we will collect per author is limited (in the near future we will have an ID for CNR Authors);
- there is no information about previously used People IDs (in the near future they will give us a mapping file);

The files, if open access are exposed with their own URLs. Let's think about the impact (e.g. we can get rid of the local FTP, we have to reconsider Matomo)

Apr 28, 2024 1/1