

## ISTI Open Access - Support #26104

### Test harvesting from IRIS CNR Repository

Nov 27, 2023 11:37 AM - Leonardo Candela

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

**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/opensource>
- <https://test.cnr.iris.cineca.it/oai/opensource4>

Unfortunately, we can't count on set to harvest only the items of a specific institute ... 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/opensource4>

and use the oai\_opensource 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)