OpenAIRE Provide Services for Repository Managers

Pedro Príncipe,
OpenAIRE Support Officer
Antonis Lempesis, Stefania Martziou
Athena Research Center
one stop shop for all OpenAIRE content providers

Services for repository managers, Data Archive managers, OA publishers...

SUPPORT, PROMOTE, ENRICH
One-stop-shop web service where content providers (repositories, data archives, journals, aggregators, CRIS systems) interact with OpenAIRE. It provides the front-end access to many of OpenAIRE's backend services.

**Content Acquisition policy**

**Literature, Datasets, Software, other research products**

OpenAIRE accepts the metadata records of all scientific products whose structure respect the model and semantics as expressed by the OpenAIRE guidelines.

Open Access and non-Open Access material will be included and links to other products will be resolved where this is possible. [https://www.openaire.eu/data-acquisition-policy](https://www.openaire.eu/data-acquisition-policy)
Interoperable metadata is key for effective content sharing

Use our validation service and see how you can apply the OpenAIRE Guidelines to expose your contents using global standards.
Reach a wider audience around the world

Register your datasource in OpenAIRE and be part of a global interlinked network.

REGISTER
Improve your metadata.
Get more connections

OA Broker service offers a wealth of information on scholarly communication data. Find out what interests you and subscribe to enrich your records.
Repositories in OpenAIRE may be interested to acquire metadata information about publications that are “potentially of interest to them” i.e. be part of their collection: add new records, enrich the records with extra metadata information.
OpenAIRE Broker sketch

Event (potential notification):
- Message
- Topic
- TargetRepository
- Trust

Identifying “events” relevant to repositories (enrichments & additions)

OpenAIRE Information Space Graph (deduplication, Inference, Aggregation)

OpenAIRE Data Sources

Subscriptions

Potential Notifications

Delivered Notifications

Sending events

subscribe

notify

repository admin
**Broker Enrichment Events**

**ENRICH / MORE**
Macro-category that groups events about field values that **differ** from those available in the repository.

**ENRICH / MISSING**
Macro-category that groups events about field values that are **not present** in the metadata of the repository.

**PRODUCTION**
- Abstract
- OA version
- Publication date
- Link to project
- Subject classification

**BETA**
- Links to datasets
- Links to software
- Links to publications

ACM, ARXIV, JEL, DDC, MESH

ORCID
Event trust

Events are produced by algorithms that takes decisions using non-authoritative information;

Trust as a manner to expose uncertainty

Should I update my record with this project reference?
Usage Statistics

Open research impact empowers Open Science. Share usage data via OpenAIRE's global Open Metrics Service. Get the benefit of an aggregated environment to broaden the mechanisms for impact assessment.

MEASURE

views in OpenAIRE
11,651

views in local repository
4,585,619 (22 from OpenAIRE)

downloads in local repository
1,770,139 (8 from OpenAIRE)
OpenAIRE Usage Statistics – How it works

- (1) Tracking of usage events or (2) retrieving COUNTER reports on scholarly work items in repositories
- Applying rules based on COUNTER CoP
- Aggregating metrics on usage for scholarly works
- Repository plugins to track usage events
Architecture and Workflows for Usage Statistics

- Repository
  - CRIS
  - eJournal
- National Statistics Node
  - Publisher

**PUSH**
- tracked event
- Matomo
- processing script
- Metadata-Index
- UsageStatistics-DB

**PULL**
- COUNTER Report
- processing script

---

OpenAIRE  
European Commission
Metrics in the OpenAIRE Dashboard for content providers

- Four steps to join OpenAIRE Usage Statistics
  1. Download.
  2. Configure.
  3. Deploy.
  4. Validate (by OpenAIRE).

- Or enter SUSHI endpoint to let OpenAIRE collect COUNTER reports

Community Calls

Are you a content provider? Got questions? Come and Learn more!

Every month, on the first Wednesday at 14h30 CET

The OpenAIRE Provide management team are hosting a webconference call with the OpenAIRE content providers community.

https://www.openaire.eu/provide-community-calls
Your data is valuable. Get connected. Participate

The Provide Dashboard is a one-stop-service where content providers interact with OpenAIRE and become a building block of a global Open Research community. A gateway to the European Open Science Cloud.

PROVIDE Dashboard brings all your data together

Get front-end access to many of OpenAIRE's backend services

https://provide.openaire.eu
NEW VERSION
Closer to users' needs
Discover the Provide functionalities in a more friendly interaction.

https://provide.openaire.eu
Universidade do Minho: RepositoriUM

Basic information

The following fields are completed by OpenDOAR. If you want to edit them, you can do it by using this OpenDOAR link.

Software Platform (*): DSpace

Official Name (*): Universidade do Minho: RepositoriUM

Description (*): Repository of the University of Minho, Portugal.

Country (*): Portugal

For any problems or questions please contact the OpenAIRE helpdesk.
<table>
<thead>
<tr>
<th>Date</th>
<th>Aggregation Stage</th>
<th>Collection Mode</th>
<th>Number of Records</th>
<th>Indexed Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-06-09</td>
<td>TRANSFORM</td>
<td></td>
<td>63123</td>
<td></td>
</tr>
<tr>
<td>2020-06-09</td>
<td>COLLECT</td>
<td>REFRESH</td>
<td>63747</td>
<td></td>
</tr>
<tr>
<td>2020-06-01</td>
<td>TRANSFORM</td>
<td></td>
<td>63081</td>
<td></td>
</tr>
<tr>
<td>2020-06-01</td>
<td>COLLECT</td>
<td>REFRESH</td>
<td>63705</td>
<td></td>
</tr>
<tr>
<td>2020-05-24</td>
<td>TRANSFORM</td>
<td></td>
<td>62984</td>
<td></td>
</tr>
<tr>
<td>2020-05-24</td>
<td>COLLECT</td>
<td>REFRESH</td>
<td>63608</td>
<td></td>
</tr>
<tr>
<td>2020-05-16</td>
<td>TRANSFORM</td>
<td></td>
<td>62911</td>
<td></td>
</tr>
<tr>
<td>2020-05-16</td>
<td>COLLECT</td>
<td>REFRESH</td>
<td>63535</td>
<td></td>
</tr>
<tr>
<td>2020-05-08</td>
<td>TRANSFORM</td>
<td></td>
<td>62814</td>
<td></td>
</tr>
<tr>
<td>2020-05-08</td>
<td>COLLECT</td>
<td>REFRESH</td>
<td>63437</td>
<td></td>
</tr>
<tr>
<td>2020-04-30</td>
<td>TRANSFORM</td>
<td></td>
<td>62676</td>
<td></td>
</tr>
<tr>
<td>2020-04-30</td>
<td>COLLECT</td>
<td>REFRESH</td>
<td>63299</td>
<td></td>
</tr>
</tbody>
</table>
### Enrich Your Content - Browse Events

<table>
<thead>
<tr>
<th>More</th>
<th># of Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDITIONAL METADATA INFORMATION THAT MAY ENRICH OR SUPPLEMENT UNIVERSEIDADE DO MINHO: REPOSITÓRIUM CONTENT</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MORE/OPENACCESS_VERSION</strong></td>
<td>28092</td>
</tr>
<tr>
<td>Another Open Access version of a publication</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MORE/PID</strong></td>
<td>5924</td>
</tr>
<tr>
<td>Another persistent identifier associated to your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MORE/SUBJECT/ARXIV</strong></td>
<td>1712</td>
</tr>
<tr>
<td>Another ARXIV classification term that can be associated to your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MORE/SUBJECT/JEL</strong></td>
<td>1274</td>
</tr>
<tr>
<td>Another Journal of Economic Literature (JEL) classification term that can be associated to your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MORE/SUBJECT/DDC</strong></td>
<td>1192</td>
</tr>
<tr>
<td>Another Dewey Decimal classification term (DDC) that can be associated to your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MORE/SUBJECT/MESHEUROPMC</strong></td>
<td>1020</td>
</tr>
<tr>
<td>Another classification term from the Medical Subject Headings (MeSH) that can be associated to your publications</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Missing</th>
<th># of Events</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MISSING METADATA INFORMATION THAT MAY ENRICH OR COMPLETE UNIVERSEIDADE DO MINHO: REPOSITÓRIUM CONTENT</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MISSING/PROJECT</strong></td>
<td>9596</td>
</tr>
<tr>
<td>A project reference that can be associated to your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MISSING/OPENACCESS_VERSION</strong></td>
<td>2539</td>
</tr>
<tr>
<td>An Open Access versions of your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MISSING/PID</strong></td>
<td>1258</td>
</tr>
<tr>
<td>A persistent identifier associated to your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MISSING/ABSTRACT</strong></td>
<td>172</td>
</tr>
<tr>
<td>An abstract describing among your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MISSING/SUBJECT/MESHEUROPMC</strong></td>
<td>105</td>
</tr>
<tr>
<td>A classification term from the Medical Subject Headings (MeSH) that can be associated to your publications</td>
<td></td>
</tr>
<tr>
<td><strong>ENRICH/MISSING/AUTHOR/ORCID</strong></td>
<td>100</td>
</tr>
<tr>
<td>An Open Researcher and Contributor ID (ORCID) that can be associated to an author of your publications</td>
<td></td>
</tr>
</tbody>
</table>
Preliminary Insights into the phylogeography of six aquatic hyphomycete species

Returns to tenure or seniority?
Preliminary Insights into the phylogeography of six aquatic hyphomycete species

Author(s): Duarte, Sofia Alexandra Ferreira | Seena, Sahadevan | Bärlocher, Felix | Cássio, Fernanda | Pascoal, Cláudia

PID(s): 10.1371/journal.pone.0045289 (doi)

Abstract:
The European Regional Development Fund - Operational Competitiveness Programme (FEDER-POFC-COMPETE) and the Portuguese Foundation for Science and Technology supported this study (PEst-C/IBA/UI4050/2011 and PTDC/AAC-AMB/113746/2009) and SD (SFRH/BPD/47574/2008). The Natural Sciences and Engineering Research Council of Canada (NSERC) also supported this study and FB.

Subject(s): Biogeography | Aquatic fungi | Barcoding

Publication date(s): 2012-09-25

Rights: OPEN

http://hdl.handle.net/1822/23207
The phylogeography of six aquatic hyphomycete species

Seena, Sahadevan | Bärlocher, Felix | Cássio, Fernanda | Pascoal, Cláudia

Operational Competitiveness Programme (FEDER-POFC-COMPETE) and the Portuguese Foundation for Science and Technology supported this study (PEst-01/46/2009) and SD (SFRH/BPD/47574/2008). The Natural Sciences and Engineering Research Council of Canada (NSERC) also supported this study and FB.

Annotation:

RepositoryUM · http://hdl.handle.net/1822/23207
Universidade do Minho: RepositoriUM

views in OpenAIRE: 0
views in local repository: 5,466,575 (22) from OpenAIRE
downloads in local repository: 2,106,760 (8) from OpenAIRE

Info

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

The indicators are:
- views of your datasource items in the OpenAIRE portal
- views of items tracked from your datasource
- number of downloads tracked from your datasource
Report Request

Report Name
IR1

Release
4

Requestor
repositorium@sdum.uminho.pt

Report Filters

Date range
Valid date formats are yyyy-mm-dd or yyyy-mm. Default range is the last available month.

Begin Date
2016-03

End Date
2016-06

Filters

For more specific results, provide an Item Identifier.
Identifier format: namespace:value
Valid namespace for item Identifier: openaire, doi or oai (for OAI-PMH).

Repository Identifier
opendoar:307

Item Identifier
e.g. openaire:cod________:f90de6f20d79783d057-

Optional filter to only show results for a single item type,
### Enrich Your Content - Browse Subscriptions

#### Universidade do Minho: RepositoriUM

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>CREATION DATE</th>
<th>LAST NOTIFICATION DATE</th>
<th># OF NOTIFICATIONS</th>
<th>ACTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENRICH/MISSING/PROJECT</td>
<td>2020-01-24 10:51:38</td>
<td>2020-05-27 07:00:00</td>
<td>9062</td>
<td>×</td>
</tr>
<tr>
<td>ENRICH/MISSING/ABSTRACT</td>
<td>2019-09-26 11:42:40</td>
<td>2020-05-31 07:00:00</td>
<td>154</td>
<td>×</td>
</tr>
<tr>
<td>ENRICH/MISSING/OPENACCESS_VERSION</td>
<td>2020-04-17 17:01:02</td>
<td>2020-06-04 07:00:00</td>
<td>2255</td>
<td>×</td>
</tr>
<tr>
<td>ENRICH/MISSING/PID</td>
<td>2020-05-05 23:22:32</td>
<td>2020-06-06 07:00:00</td>
<td>921</td>
<td>×</td>
</tr>
<tr>
<td>ENRICH/MISSING/AUTHOR/ORCID</td>
<td>2020-05-05 23:24:00</td>
<td>2020-06-06 07:00:00</td>
<td>100</td>
<td>×</td>
</tr>
<tr>
<td>ENRICH/MORE/OPENACCESS_VERSION</td>
<td>2020-05-05 23:25:41</td>
<td>2020-06-06 07:00:00</td>
<td>25649</td>
<td>×</td>
</tr>
<tr>
<td>ENRICH/MORE/PID</td>
<td>2020-05-05 23:26:05</td>
<td>2020-06-06 07:00:00</td>
<td>4631</td>
<td>×</td>
</tr>
<tr>
<td>ENRICH/MISSING/OPENACCESS_VERSION</td>
<td>2019-10-29 17:21:56</td>
<td>2020-06-06 07:00:00</td>
<td>1977</td>
<td>×</td>
</tr>
</tbody>
</table>
Azo reductase activity of intact saccharomyces cerevisiae cells is dependent on the fre1p component of plasma membrane ferric reductase

Exploring the gap between dynamic and constraint-based models of metabolism

Evaluation of an offshore wind power project: economic, strategic and environmental value
Thank you!

Antonis Lempesis, Stefania Martziou
antleb@di.uoa.gr
stefania.martziou@athenarc.gr